Adult General Education Standards and Curriculum Frameworks 2020-2021

Division of Career and Adult Education Florida Department of Education Rule 6A-6.0571

Florida Department of Education Adult General Education Curriculum Framework

	APPLIED ACADEMICS FOR ADULT EDUCATION			
Program Title Applied Academics for Adult Education (AAAE)				
Program Number	S990001			
Course Number	S990041-Comprehensive (includes instruction in all 3 subject areas-math, reading and language)			
CIP Number	1532.010503			
Grade Equivalent	9.0 and above			
Grade Level	30, 31			
Recommended Length	Varies (See Program Structure)			

PURPOSE

The purpose of this program is to prepare students for college and future careers. The Applied Academics for Adult Education (AAAE) program is based upon the assessed needs of the individual and the academic and employability requirements related to Florida's Career and Technical Education (CTE) programs. AAAE is available to assist students who are currently enrolled in CTE to meet basic skills exit requirements. There have been changes to requirements concerning basic skills remediation for students in career and technical programs. If the student is currently enrolled in a CTE program and meets one of the exemptions in Rule 6A-10.040, Florida Administrative Code, he/she would be able to opt out of the basic skills requirement.

The AAAE program is a non-graded system. This program is designed for students who have tested at the equivalent of 9th grade and above but lack the required level of basic skills for completion of the CTE program. This framework includes career planning, digital literacy and workforce preparation activities. These standards will allow for the teacher to contextualize the curriculum when appropriate.

No federal funds may be used to support this course. Data collected from this course (enrollment, and learning gains) are reported to the state but are not used for NRS reporting.

PROGRAM STRUCTURE

Course Number	Course Title	Recommended Length*	LCP Level
S990041	Comprehensive AAAE	Varies*	D

^{*}Recommended Length: A maximum of 1300 hours may be fundable per each reporting year via state funding for this adult education course. However, this maximum should not prevent a student from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation.

One (1) LCP is earned when the student has completed all basic skills requirements for this program.

Program procedures encompass the following:

- Basic skills assessment is performed for each student by trained personnel to identify needs in each of the instructional components. See Rule 6A-10.040, F.A.C. for basic skills requirements for postsecondary career and technical certificate education.
- 2. Prescribing individualized instruction to meet the needs of the student for the CTE program and/or future career and education goals.
- 3. Managing learning activities.
- 4. Evaluating student progress.

SPECIAL NOTES

CAREER AND EDUCATION PLANNING

The following career development standards are designed to be integrated into the Applied Academics for Adult Education frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards

- CP.AAAE.01 Develop skills to locate, evaluate, and interpret career information.
- CP.AAAE.02 Identify interests, skills, and personal preferences that influence career and education choices.
- CP.AAAE.03 Identify career cluster and related pathways that match career and education goals.
- CP.AAAE.04 Develop and manage a career and education plan.

DIGITAL LITERACY (TECHNOLOGY)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing and in the workplace. Technology standards are integrated in the instruction to demonstrate proficiency of the reading and language arts standards. (Example standards: Mathematics 4, Reading 7, Writing 6, and Speaking and Listening 5).

Standards

- DL.AAAE.01 Develop basic keyboarding and numerical keypad skills.
- DL.AAAE.02 Produce a variety of documents such as research papers, resumes, charts and tables using word processing programs.
- DL.AAAE.03 Use Internet search engines such as Google, Bing or Yahoo to collect data and information.
- DL.AAAE.04 Practice safe, legal and responsible sharing of information, data and opinion online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and

self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39(1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

ACCOMMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

STANDARDS

After successfully completing this program, the student will be able to demonstrate skills in mathematics, reading, and language that are needed to meet the requirements of the CTE program and/or future career and education goals.

Florida Department of Education Student Performance Standards

MATHEMATICS

M.01.00 Demonstrate Mathematics skills appropriate to the Career and Technical Program and/or future career and education goals:

NUMBER AND QUANTITY: The Real Number System

M.01.01 Extend the properties of exponents to rational exponents.

 Rewrite expressions involving radicals and rational exponents using the properties of exponents.

NUMBER AND QUANTITY: Quantities

M.01.02 Reason quantitatively and use units to solve problems.

- Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.
- Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

ALGEBRA: Seeing Structure in Expressions

M.01.03 Interpret the structure of expressions.

• Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

M.01.04 Write expressions in equivalent forms to solve problems.

- Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression.
- Factor a quadratic expression to reveal the zeros of the function it defines.

ALGEBRA: Arithmetic with Polynomials and Rational Expressions

M.01.05 Perform arithmetic operations on polynomials.

 Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction and multiplication; add, subtract and multiply polynomials.

M.01.06 Rewrite rational expressions

• Rewrite simple rational expressions in different forms; write $^{a(x)/}_{b(x)}$ in the form $q(x) + ^{r(x)/}_{b(x)}$, where a(x), b(x), q(x) and r(x) are polynomials with the degree of r(x) less than the degree of b(x), using inspection, long division, or, for the more complicated examples, a computer algebra system.

ALGEBRA: Creating Equations

M.01.07 Create equations that describe numbers or relationships.

- Create equations and inequalities in one variable and use them to solve problems. Include
 equations arising from linear and quadratic functions and simple rational and exponential
 functions.
- Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.
- Represent constraints by equations or inequalities and by systems of equations and/or
 inequalities and interpret solutions as viable or non-viable options in a modeling context. For
 example, represent inequalities describing nutritional and cost constraints on combinations of
 different foods.
- Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations.

ALGEBRA: Reasoning With Equations and Inequalities

M.01.08 Understand solving equations as a process of reasoning and explain the reasoning.

- Explain each step in solving simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.
- Solve simple rational and radical equations in one variable and give examples showing how extraneous solutions may arise.

M.01.09 Solve equations and inequalities in one equation.

- Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.
- Solve quadratic equations in one variable.

M.01.10 Solve systems of equations.

• Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables.

M.01.11 Represent and solve equations and inequalities graphically.

• Understand the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line).

FUNCTIONS: Interpreting Functions

M.01.12 Understand the concept of a function and use function notation.

- Understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If f is a function and x is an element of its domain, then f(x) denotes the output of f corresponding to the input f. The graph of f is the graph of the equation f
- Use function notation, evaluate functions for inputs in their domains and interpret statements that use function notation in terms of a context.

M.01.13 Interpret functions that arise in applications in terms of the context.

- For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship.
- Relate the domain of a function to its graph and where applicable to the quantitative relationship it describes.

• Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph.

M.01.14 Analyze functions using different representations.

- Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases.
- Use properties of exponents to interpret expressions for exponential functions.
- Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).

FUNCTIONS: Building Functions

M.01.15 Build a function that models a relationship between two quantities.

• Write a function that describes a relationship between two quantities

FUNCTIONS: Linear, Quadratic, and Exponential Models

M.01.16 Construct and compare linear, quadratic, and exponential models and solve problems.

- Distinguish between situations that can be modeled with linear functions and with exponential functions.
- Recognize situations in which one quantity changes at a constant rate per unit interval relative to another.
- Recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.

M.01.17 Interpret expressions for functions in terms of the situation they model.

Interpret the parameters in a linear or exponential function in terms of a context.

GEOMETRY: Congruence

M.01.18 Experiment with transformations in the plane.

• Know precise definitions of angle, circle, perpendicular line, and line segment, based on the undefined motions of point, line, distance along a line, and distance around a circular arc.

GEOMETRY: Similarity, Right Triangles, And Trigonometry

M.01.19 Prove theorems involving similarity.

• Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.

GEOMETRY: Geometric Measurement And Dimension

M.01.20 Explain volume formulas and use them to solve problems.

Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems.

GEOMETRY: Modeling With Geometry

M.01.21 Apply geometric concepts in modeling situations.

 Apply concepts of density based on area and volume in modeling situations (e.g., persons per square mile, BTUs per cubic foot).

STATISTICS AND PROBABILITY: Interpreting Categorical and Quantitative Data

M.01.22 Summarize, represent and interpret data on a single count or measurable variable.

- Represent data with plots on the real number line (dot plots, histograms, and box plots)
- Interpret differences in shape, center, and spread in the context of the data sets accounting for possible effects of extreme data points (outliers).

M.01.23 Summarize, represent and interpret data on two categorical and quantitative variables.

• Summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the content of the data (including joint, marginal and conditional relative frequencies). Explain possible associations and trends in the data.

M.01.24 Interpret linear models.

- Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data.
- Distinguish between correlation and causation.

READING

R.02.00 Demonstrate Reading skills appropriate to the Career and Technical Program and/or future career and education goals:

R.02.01 Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

- Cite strong and thorough textual evidence to support analysis of what the text says explicitly, as well as inferences drawn from the text.
- Application: Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.
- Application: Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.

R.02.02 Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.

- Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text.
- Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.

R.02.03 Analyze how and why individuals, events, and ideas develop and interact over the course of a text.

- Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.
- Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.
- Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas or events interact and develop over the course of the text.

R.02.04 Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.

 Determine the meaning of words and phrases as they are used in a text, including figurative, connotative and technical meanings; analyze the cumulative impact of specific word choices on meaning and tone.

• Application: Determine the meaning of symbols, key terms and other domain-specific words and phrases as they are used in a specific scientific or technical context.

R.02.05 Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.

- Analyze in detail how an author's ideas or claims are developed and refined by particular sentences, paragraphs, or larger portions of a text.
- Analyze and evaluate the effectiveness of the structure an author uses in his or her exposition or argument, including whether the structure makes points clear, convincing and engaging.

R.02.06 Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

- Determine an author's point of view or purpose in a text and analyze how an author uses rhetoric to advance that point of view or purpose.
- Application: Analyze a particular point of view or cultural experience reflected in a work of literature from outside the United States, drawing on a wide reading of world literature.
- Analyze a case in which grasping point of view requires distinguishing what is directly stated in a text from what is really meant.
- Compare the point of view of two or more authors for how they treat the same or similar topics, including which details they include and emphasize in their respective accounts.

R.02.07 Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.

- Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text.
- Translate quantitative or technical information expressed in words in a text into a visual form and translate information expressed visually or mathematically into words.
- Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.

R.02.08 Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

Delineate and evaluate the argument and specific claims in a text, assessing whether the
reasoning is valid and the evidence is relevant and sufficient; identify false statements and
fallacious reasoning.

R.02.09 Draw evidence from literary or informational texts to support analysis, reflection and research.

- Analyze seminal U.S. documents of historical and literary significance (e.g., Washington's Farewell address, the Gettysburg Address, Roosevelt's Four Freedoms speech, King's "letter from Birmingham Jail"), including how they address related themes and concepts.
- Compare and contrast findings presented in a text to those from other sources (including their own experiments), noting when the findings support or contradict previous explanations or accounts.
- Application: Compare and contrast treatments of the same topic in several primary and secondary sources.
- Analyze seventeenth, eighteenth and nineteenth century foundational U.S. documents of historical and literary significance (including The Declaration of Independence, the Preamble

to the Constitution, the Bill of Rights and Lincoln's Second Inaugural Address) for their themes, purposes and rhetorical features.

R.02.10 Read and comprehend complex literary and informational texts independently and proficiently.

LANGUAGE

L.03.00 Demonstrate Language skills appropriate to the Career and Technical Program and/or future career and education goals.

L.03.01 Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.

- Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- Use parallel structure.
- Use various types of phrases (noun, verb, adjectival, adverbial, participial, prepositional and absolute) and clauses (independent, dependent; noun, relative, adverbial) to convey specific meanings and add variety and interest to writing or presentations.
- Demonstrate command of the conventions of Standard English grammar and usage when writing or speaking.
- Apply the understanding that usage is a matter of convention, can change over time, and is sometimes contested.
- Resolve issues of complex or contested usage, consulting references (e.g., *Merriam-Webster's Dictionary of English Usage, Garner's Modern American Usage*) as needed.

L.03.02 Demonstrate command of the conventions of standard English capitalization, punctuation and spelling when writing.

- Demonstrate command of the conventions of Standard English capitalization, punctuation and spelling when writing.
- Use a semicolon (and perhaps a conjunctive adverb) to link two or more closely related independent clauses.
- Use a colon to introduce a list or quotation.
- Spell correctly.
- Demonstrate command of the conventions of Standard English capitalization, punctuation, and spelling when writing.
- Observe hyphenation conventions.

L.03.03 Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style and to comprehend more fully when reading or listening.

- Write and edit work so that it conforms to the guidelines in a style manual (e.g., MLA Handbook, Turabian's Manual for Writers) appropriate for the discipline and writing type.
- Vary syntax for effect, consulting references (e.g., Tufte's Artful Sentences) for guidance as needed; apply an understanding of syntax to the study of complex texts when reading.

L.03.04 Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts and consulting general and specialized reference materials, as appropriate.

- Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on *grades 9–10 reading and content*, choosing flexibly from a range of strategies.
- Use context (e.g., the overall meaning of a sentence, paragraph, or text; a word's position or function in a sentence) as a clue to the meaning of a word or phrase.

- Identify and correctly use patterns of word changes that indicate different meanings or parts of speech (e.g., analyze, analysis, analytical; advocate, advocacy).
- Consult general and specialized reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning, its part of speech, or its etymology.
- Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary).
- Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on *grades 11-12 reading and content*, choosing flexibly from a range of strategies.
- Use context (e.g., the overall meaning of a sentence, paragraph, or text; a word's position or function in a sentence) as a clue to the meaning of a word or phrase.
- Identify and correctly use patterns of word changes that indicate different meanings or parts of speech (e.g., conceive, conception, conceivable).
- Consult general and specialized reference materials (e.g. dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning, its part of speech, or its etymology or its standard usage.
- Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary).

L.03.05 Demonstrate understanding of figurative language, word relationships and nuances in word meanings.

- Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.
- Interpret figures of speech (e.g., euphemism, oxymoron) in context and analyze their role in the text
- Analyze nuances in the meaning of words with similar denotations.
- Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.
- Interpret figures of speech (e.g., hyperbole, paradox) in context and analyze their role in the text.
- Analyze nuances in the meaning of words with similar denotations.

L.03.06 Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

Florida Department of Education Adult General Education Curriculum Framework

	ADULT BASIC EDUCATION-LANGUAGE ARTS
Program Title	Adult Basic Education (ABE)
Program Number	9900000
Course Title	Adult Basic Education-Language Arts
Course Number	School Districts: 9900003 Florida College System: ABX0300-ABX0399
CIP Number	1532010200
Grade Equivalent	0.0 – 8.9
Grade Level	30, 31
Standard Length	Varies (See Program Length Section)

PURPOSE

The Adult Basic Education (ABE) Program includes content standards that describe what students should know and be able to do in Mathematics, Language Arts (language, speaking and listening, and writing) and Reading. The content standards serve several purposes:

- Provide a common language for ABE levels among programs
- Assist programs with ABE curriculum development
- Provide guidance for new ABE instructors
- Ensure quality instruction through professional development
- Provide basic skills instruction (0.0 8.9) and critical thinking skills to prepare students for GED® preparation (9.0 12.9), postsecondary education and employment

The content standards should be used as a basis for curriculum design and to assist programs and teachers with selecting or designing appropriate instructional materials, instructional techniques, and ongoing assessment strategies.

The ABE content standards have been revised to include the College and Career Readiness (CCR) standards. The integration of CCR standards into ABE programs is intended to provide the foundation of knowledge and skills that students will need to transition to adult secondary programs with the goal of continuing on to postsecondary education.

PROGRAM STRUCTURE

ABE is a non-credit course designed to develop the literacy skills necessary for students to be successful workers, citizens and family members. Students enrolled in the ABE program may be receiving instruction in one or more of the following courses: Mathematics, Language Arts, or Reading.

This program is divided into levels that are reported as student educational gains: Educational Functioning Levels (EFLs) for federal reporting and Literacy Completion Points (LCPs) for state reporting.

Progress through levels must be measured by approved validation methods in accordance with Rule 6A-6.014, Florida Administrative Code (F.A.C.).

PROGRAM LENGTHS

The following table illustrates the maximum number of instructional hours recommended for each level. It is understood, however, that each student learns at his or her individual pace, and there will be students who successfully complete the program or attain their educational goals in fewer or more hours than what is recommended for each ABE instructional level.

Course Number	Course Title	Maximum Hours	NRS Levels
9900003 ABX0300-ABX0399	Language Arts – ABE Level One (1)	450 Hours	1 (0.0 – 1.9)
	Language Arts – ABE Level Two (2)	450 Hours	2 (2.0 – 3.9)
	Language Arts – ABE Level Three (3)	300 Hours	3 (4.0 – 5.9)
	Language Arts – ABE Level Four (4)	300 Hours	4 (6.0 – 8.9)

SPECIAL NOTES

The standards are separated into four strands: Reading, Writing, Speaking and Listening, and Language. Each strand is headed by a strand-specific set of CCR anchor standards identical across all levels of learning. Each level-specific standard corresponds to the same-numbered CCR anchor standard. In other words, each anchor standard identifying broad college and career readiness skills has a corresponding level-specific standard illustrating specific level-appropriate expectations called a benchmark skill. The table below illustrates the numbering used to indicate strands, anchor standards, and skill standards.

Source	Strand	Program Area	Anchor Standard	NRS Level	Benchmark Skill
CCR.	WR.	ABE.	1.	2.	b)

CCR.WR.ABE.1: Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

- 1.2. Write opinion pieces on topics or texts, supporting a point of view with reasons.
 - b) Provide reasons that support the opinion.

It is not intended that students will progress through the performance standards sequentially. The instructor may present topic-centered and/or project-based lessons that integrate standards from several strands.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

ACCOMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and

provide documentation to request accommodations. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation must be kept in the student's record for audit purposes.

CAREER AND EDUCATION PLANNING

The following career development standards are designed to be integrated into the ABE frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards

CP. ABE.01	Develop skills to locate, evaluate and interpret career information.
CP. ABE.02	Identify interests, skills and personal preferences that influence career and education
	choices.
CP. ABE.03	Identify career cluster and related pathways that match career and education goals.
CP. ABE.04	Develop and manage a career and education plan.

DIGITAL LITERACY (TECHNOLOGY)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are integrated in the instruction to demonstrate proficiency of the reading and language arts standards. (Example standards: Mathematics 4, Reading 7, Writing 6 and Speaking and Listening 5).

Standards

DL. ABE.01	Develop basic keyboarding and numerical keypad skills.
DL. ABE.02	Produce a variety of documents such as research papers, resumes, charts and tables using
	word processing programs.
DL. ABE.03	Use Internet search engines such as Google, Bing or Yahoo to collect data and information.
DL. ABE.04	Practice safe, legal, and responsible sharing of information, data and opinions online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities may be integrated into the classroom instruction:

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identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals

and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

INTEGRATED EDUCATION AND TRAINING (IET)

DCAE promotes the planning, development and implementation of an integrated education and training (IET) service approach that provides concurrent and contextualized adult education and literacy activities in combination with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement.

The IET service approach provides all levels of adult education students the opportunity to acquire the skills needed to:

- Transition to and complete postsecondary education and training programs;
- Obtain and advance in employment leading to economic self-sufficiency; and
- Exercise the rights and responsibilities of citizenship.

All IET programs must include the following three components:

- Adult education and literacy activities (§463.30);
- Workforce preparation activities (§463.34); and
- Workforce training for a specific occupation or occupation cluster which can be any one of the training services defined in section 134(c)(3)(D), of WIOA.

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

WRITING STANDARDS

The CCR Writing Standards cultivate the development of three mutually reinforcing writing capacities: crafting arguments, writing to inform and explain, and fashioning narratives about real or imagined experiences or from research. Writing Standard 9 is a standout because it stresses the importance of the writing-reading connection by requiring students to draw upon and use evidence from literary and informational texts as they write arguments or inform/explain.

Writing (WR) Anchor Standards

CCR.WR.ABE.1: Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

CCR.WR.ABE.2: Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

CCR.WR.ABE.3: Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details and well-structured event sequences.

CCR.WR.ABE. 4: Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

CCR.WR.ABE 5: Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.

CCR.WR.ABE 6: Use technology, including the Internet, to produce and publish writing, and to interact and collaborate with others.

CCR.WR.ABE 7: Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.

CCR.WR.ABE 8: Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

CCR.WR.ABE 9: Draw evidence from literary or informational texts to support analysis, reflection, and research. (Apply this standard to texts of appropriate complexity as outlined by Reading Standard 10.)

Writing (WR)

Anchor Standards and Benchmark Skills

CCR.WR.ABE.1: Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
	1.2. Write opinion pieces on topics or texts, supporting a point of view with reasons. a) Introduce the topic or text they are writing about, state an opinion, and create an organizational structure that lists reasons. b) Provide reasons that support the opinion. c) Use linking words and phrases (e.g., because, therefore, since, for example) to connect opinion and reasons. d) Provide a concluding statement or section.	1.3. Write opinion pieces on topics or texts, supporting a point of view with reasons and information. a) Introduce a topic or text clearly, state an opinion, and create an organizational structure in which ideas are logically grouped to support the writer's purpose. b) Provide logically ordered reasons that are supported by facts and details. c) Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically). d) Provide a concluding statement or section related to the opinion presented.	1.4. Write arguments to support claims with clear reasons and relevant evidence. a) Introduce claim(s), acknowledge alternate or opposing claims, and organize the reasons and evidence logically. b) Support claim(s) with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an understanding of the topic or text. c) Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), reasons, and evidence. d) Establish and maintain a formal style. e) Provide a concluding statement or section that follows from and supports the argument presented.

CCR.WR.ABE.2: Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9

- 2.1 Write informative and explanatory texts in which they name a topic, supply some facts about the topic, and provide some sense of closure.
- 2.2 Write informative and explanatory texts to examine a topic and convey ideas and information clearly.
- a) Introduce a topic and group related information together; include illustrations when useful to aiding comprehension.
- b) Develop the topic with facts, definitions, and details.
- c) Use linking words and phrases (e.g., also, another, and, more, but) to connect ideas within categories of information.
- d) Provide a concluding statement or section.

- 2.3 Write informative and explanatory texts to examine a topic and convey ideas and information clearly.
- a) Introduce a topic clearly and group related information in paragraphs and sections; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension.
- b) Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic.
- c) Link ideas within categories of information using words and phrases (e.g., another, for example, also, because).
- d) Use precise language and domain-specific vocabulary to inform about or explain the topic.
- e) Provide a concluding statement or section related to the information or explanation presented.

- 2.4 Write informative and explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. (This includes the narration of historical events, scientific procedures/ experiments, or technical processes.)
- a) Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information, using strategies such as definition, classification, comparison/contrast, and cause/ effect; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension.
- b) Develop the topic with relevant facts, definitions, concrete details, quotations, or other information and examples.
- c) Use appropriate transitions to create cohesion and clarify the relationships among ideas and concepts.
- d) Use precise language and domain-specific vocabulary to inform about or explain the topic.

		I or imagined experiences or e	e) Establish and maintain a formal style. f) Provide a concluding statement or section that follows from and supports the information or explanation presented.	
•	osen details and well-structu	<u> </u>		
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4	
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9	
3.1 Write narratives in which they recount two or more appropriately sequenced events, include some details regarding what happened, use temporal words to signal event order, and provide some sense of closure. CCR.WR.ABE. 4: Pr	3.2 Write narratives in which they recount a well-elaborated event or short sequence of events, include details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.	Note: Students' narrative skills continue to grow in these levels as students work to incorporate narrative elements effectively into their arguments and informative/explanatory texts.	Note: Students' narrative skills continue to grow in these levels as students work to incorporate narrative elements effectively into their arguments and informative/explanatory texts.	
CCR.WR.ABE. 4: Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.				
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4	
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9	
	4.2 Produce writing in which the development and organization are appropriate to task and purpose.	4.3 Produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience.	4.3 Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
CCR.WR.ABE 5: De trying a new appro	•	as needed by planning, revisi	ng, editing, rewriting, or	
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4	

GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
5.1 With guidance and support focus on a topic, respond to questions and suggestions from peers, and add details to strengthen writing as needed.	5.2 With guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, and editing. (Editing for conventions should demonstrate command of Language standards 1–3 at this level.)	5.3 With guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach. (Editing for conventions should demonstrate command of Language standards 1–3 at this level.)	5.4 With some guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed. (Editing for conventions should demonstrate command of Language standards 1–3 at this level.)
CCR.WR.ABE 6: Us and collaborate w		nternet, to produce and publis	h writing, and to interact
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
6.1 With guidance and support, use a variety of digital tools to produce and publish writing, including in collaboration with peers. a) Discuss digital citizenship.	6.2 With guidance and support, use technology to produce and publish writing (using keyboarding skills) as well as to interact and collaborate with others. a) Discuss how technology is used for communication, critical thinking, research, and innovation. b) Complete an electronic job application. c) Create simple data tables.	6.3 With some guidance and support, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of one page in a single sitting. a) Produce a one page resume. b) Insert a table or graph using drag and drop. c) Evaluate and select information sources and	6.4 Use technology, including the Internet, to produce and publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources. a) Develop a career plan. b) Create original works using a variety of programs such as Word and Excel. c) Locate, organize, analyze, evaluate, synthesize, and ethically use electronic

CCR.WR.ABE 7: Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.			
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
7.1 Participate in shared research and writing projects (e.g., explore a number of "howto" books on a given topic and use them to write a sequence of instructions).	7.2 Conduct short research projects that build knowledge about a topic.	7.3 Conduct short research projects that use several sources to build knowledge through investigation of different aspects of a topic.	7.4 Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.
		om multiple print and digital so egrate the information while a	
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
8.1 With guidance and support, recall information from experiences or gather information from provided sources to answer a question.	8.2 Recall information from experiences or gather information from print and digital sources; take brief notes on sources and sort evidence into provided categories.	8.3 Recall relevant information from experiences or gather relevant information from print and digital sources; summarize or paraphrase information in notes and finished work, and provide a list of sources.	8.4 Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.
		informational texts to support priate complexity as outlined	and the second s
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
	9.2 Draw evidence from literary or informational texts to support analysis, reflection, and research.	9.3 Draw evidence from literary or informational texts to support analysis, reflection, and research.	Note: Students continue to draw evidence from literary or informational texts to support analysis, reflection, and
	a) Apply reading standards	a) Apply reading standards	anarysis, reflection, allu

fro	om this level to	from this level to literature	research.
			rescaren.
	erature (e.g., "Refer to	(e.g., "Determine a theme	
de	etails and examples in a	or central idea of a text and	
tex	xt when explaining what	how it is conveyed through	
the	e text says explicitly and	particular details; provide a	
wh	hen drawing inferences	summary of the text distinct	
fro	om the text").	from personal opinions or	
b)	Apply reading	judgments").	
sta	andards from this level	b) Apply reading standards	
to	informational text (e.g.,	from this level to literary	
"Ex	xplain how an author	nonfiction (e.g., "Analyze	
use	es reasons and evidence	how a text makes	
to	support particular	connections among and	
ро	oints in a text, identifying	distinctions between	
wh	hich reasons and	individuals' ideas or	
ev	ridence support which	events").	
ро	pint(s)").		

SPEAKING AND LISTENING STANDARDS

The Speaking and Listening Standards require students to develop a broad range of useful oral communication and interpersonal skills. The standards ask students to learn to work together, express and listen carefully to ideas, integrate information from oral, visual, quantitative, and media sources, evaluate what they hear, use media and visual displays strategically to help achieve communicative purposes, and adapt speech to context and task.

Speaking and Listening (SL) Anchor Standards

CCR.SL.ABE.1: Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

CCR.SL.ABE.2: Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.

CCR.SL.ABE.3: Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.

CCR.SL.ABE.4: Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

CCR.SL.ABE.5: Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.

CCR.SL.ABE.6: Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate. (Note: See language standards 1 and 3)

Speaking and Listening (SL) Anchor Standards and Benchmark Skills			
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
•	CCR.SL.ABE.1: Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.		
1.1 Participate in collaborative conversations with diverse partners in small and larger groups. a) Follow agreed-upon rules for discussions (e.g.,	1.2 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly. a) Come to discussions	1.3 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacherled) with diverse partners, building on others' ideas and expressing their own clearly.	1.4 Engage effectively in a range of collaborative discussions (one-on- one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing
listening to others	prepared by having read or	a) Come to discussions	their own clearly.

with care, speaking one at a time about the topics and texts under discussion).

- b) Build on others' talk in conversations by responding to the comments of others through multiple exchanges.
- c) Ask questions to clear up any confusion about the topics and texts under discussion.

- studied required material; explicitly draw on that preparation and other information known about the topic to explore ideas under discussion.
- b) Follow agreed-upon rules for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- c) Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- d) Explain their own ideas and understanding in light of the discussion.

- prepared by having read or studied required material; explicitly draw on that preparation and other information known about the topic to explore ideas under discussion.
- b) Follow agreed-upon rules for discussions and carry out assigned roles.
- c) Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.
- d) Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.
- a) Come to discussions prepared by having read or researched material under study; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion.
- b) Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed.
- c) Pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas.
- d) Acknowledge new information expressed by others, and, when warranted, qualify or justify their own views in light of the evidence presented.

CCR.SL.ABE.2: Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.

NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
2.1 Confirm	2.2 Determine the main	2.3 Paraphrase portions	2.4 Analyze the

understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if	ideas and supporting details of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. a) Summarize a written text read aloud or information presented in diverse media and formats, including visually,	purpose of information presented in diverse media and formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.
something is not understood.		quantitatively, and orally.	a and shakari'a
CCR.SL.ABE.3: Evalua	ate a speaker's point of view, re	easoning, and use of evidenc	e and rhetoric.
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
the line of reasoning	3.2 Ask and answer questions about information from a speaker, offering appropriate elaboration and detail. Int information, findings, and sugand the organization, develop	• •	
and audience.	NDC LEVEL 2	AIDC LEVEL 2	NDC LEVEL 4
OF: 0.0-1.9	NRS LEVEL 2 GE: 2.0-3.9	NRS LEVEL 3 GE: 4.0-5.9	NRS LEVEL 4 GE: 6.0-8.9
4.1 Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.	4.2 Report on a topic or text, tell a story, or recount an experience with appropriate facts and relevant, descriptive details, speaking clearly at an understandable pace.	4.3 Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.	4.4 Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate

			volume, and clear pronunciation.
	strategic use of digital media a tanding of presentations.	ind visual displays of data to	express information
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
CCR.SL.ABE.6: Adapt	speech to a variety of context	5.3 Include multimedia components (e.g., graphics, sound) and visual displays in presentations when appropriate to enhance the development of main ideas or themes.	5.4 Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.
command of formal	English when indicated or app	ropriate. (Note: See Languag	e Standards 1 and 3)
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
6.1 Speak audibly and express thoughts, feelings, and ideas clearly. a) Produce	6.2 Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification.	6.3 Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate	6.4 Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when

LANGUAGE ARTS STANDARDS

The Language Standards include the essential "rules" of standard written and spoken English, but they also approach language as a matter of craft and informed choice among alternatives. The vocabulary standards focus on understanding words and phrases and their nuances and relationships, and on acquiring new vocabulary particularly general academic words and phrases.

Language Arts Anchor Standards

CCR.LA.ABE.1: Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.

CCR.LA.ABE.2: Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.

CCR.LA.ABE.3: Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.

CCR.LA.ABE.4: Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.

CCR.LA.ABE.5: Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.

CCR.LA.ABE.6: Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

Language Arts Standards (LA)			
	Anchor Standards	and Benchmark Skills	
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
CCR.LA.ABE.1: Demonstrat speaking.	CCR.LA.ABE.1: Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.		
1.1 Demonstrate command of the conventions of standard English grammar and usage when writing or	1.2 Demonstrate command of the conventions of standard English grammar and usage when writing or	1.3 Demonstrate command of the conventions of standard English grammar and usage when writing or	1.4 Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
speaking. a) Print all upper- and	speaking. a) Use collective nouns	speaking. a) Explain the function of	a) Ensure that pronouns are in the proper case

lowercase letters.

- b) Use common, proper, and possessive nouns.
- c) Use singular and plural nouns with matching verbs in basic sentences (e.g., *He hops; We hop*).
- d) Use personal, possessive, and indefinite pronouns (e.g., *I*, *me*, *my*; *they*, *them*, *their*; *anyone*, *everything*).
- e) Use verbs to convey a sense of past, present, and future (e.g., Yesterday I walked home; Today I walk home; Tomorrow I will walk home).
- f) Use frequently occurring adjectives.
- g) Use frequently occurring nouns and verbs.
- h) Use frequently occurring conjunctions (e.g., and, but, or, so, because).
- i) Use determiners (e.g., articles, demonstratives).
- j) Use frequently occurring prepositions (e.g., during, beyond, toward).
- k) Understand and use question words (interrogatives) (e.g., who, what, where, when, why, how).
- I) Produce and expand complete simple and compound declarative, interrogative, imperative, and exclamatory sentences in response to prompts.

- (e.g., group).
- b) Explain the function of nouns, pronouns, verbs, adjectives, and adverbs in general and their functions in particular sentences.
- c) Form and use regular and irregular plural nouns.
- d) Use reflexive pronouns (e.g., myself, ourselves).
- e) Form and use the past tense of frequently occurring irregular verbs (e.g., sat, hid, told).
- f) Use abstract nouns (e.g., childhood).
- g) Form and use regular and irregular verbs.
- h) Form and use the simple (e.g., I walked; I walk; I will walk) verb tenses.
- i) Ensure subject-verb and pronoun-antecedent agreement.
- j) Form and use comparative and superlative adjectives and adverbs, and choose between them depending on what is to be modified.
- k) Use coordinating and subordinating conjunctions.
- I) Produce simple, compound, and complex sentences.
- m) Produce, expand, and rearrange complete simple and compound sentences (e.g., The boy watched the movie; The little boy watched the movie; The action movie was watched by the little boy).

- conjunctions, prepositions, and interjections in general and their function in particular sentences.
- b) Use relative pronouns (who, whose, whom, which, that) and relative adverbs (where, when, why).
- c) Form and use the progressive (e.g., I was walking; I am walking; I will be walking) verb tenses.
- d) Use modal auxiliaries (e.g., can, may, must) to convey various conditions.
- e) Form and use the perfect (e.g., I had walked; I have walked; I will have walked) verb tenses.
- f) Use verb tense to convey various times, sequences, states, and conditions.
- g) Recognize and correct inappropriate shifts in verb tense.
- h) Order adjectives within sentences according to conventional patterns (e.g., a small red bag rather than a red small bag).
- i) Form and use prepositional phrases.
- j) Use correlative conjunctions (e.g., either/or, neither/nor).
- k) Produce complete sentences, recognizing and correcting inappropriate fragments and run-ons.
- I) Correctly use frequently confused words (e.g., to, too, two; there, their).

- (subjective, objective, and possessive).
- b) Use intensive pronouns.
- c) Recognize and correct inappropriate shifts in pronoun number and person.
- d) Recognize and correct vague or unclear pronouns.
- e) Recognize variations from standard English in their own and others' writing and speaking, and identify and use strategies to improve expression in conventional language.
- f) Explain the function of verbals (gerunds, participles, infinitives) in general and their function in particular sentences.
- g) Form and use verbs in the active and passive voice.
- h) Form and use verbs in the indicative, imperative, interrogative, conditional, and subjunctive mood.
- i) Recognize and correct inappropriate shifts in verb voice and mood.
- j) Explain the function of phrases and clauses in general and their function in specific sentences.
- k) Choose among simple, compound, complex, and compound-complex sentences to signal differing relationships among ideas.
- I) Place phrases and clauses within a sentence, recognizing and correcting misplaced and dangling modifiers.

CCR.LA.ABE.2: Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.			
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
2.1 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	2.1 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	2.1 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	2.1 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing. a) Use punctuation
a) Capitalize the first word in a sentence and the pronoun <i>I</i> .	a) Capitalize holidays, product names, and geographic names.	a) Use correctcapitalization.b) Use commas and	(commas, parentheses, ellipsis, dashes) to set off nonrestrictive/parenthetical elements.
b) Capitalize dates and names of people.	b) Capitalize appropriate words in titles.	quotation marks to mark direct speech and quotations from a text.	b) Use a comma to separate coordinate adjectives (e.g.,
c) Recognize and nameend punctuation.d) Use end punctuation for	c) Use commas in greetings and closings of letters.	c) Use punctuation to separate items in a series.	It was a fascinating, enjoyable movie but not He wore an old[,] green shirt).
sentences. e) Use commas in dates and to separate single words in a series.	d) Use commas in addresses. e) Use commas and quotation marks in	d) Use a comma to separate an introductory element from the rest of the sentence.	c) Use an ellipsis to indicate an omission. d) Spell correctly.
f) Write a letter or letters for most consonant and short-vowel sounds (phonemes).	f) Use an apostrophe to form contractions and frequently occurring possessives.	e) Use a comma to set off the words yes and no (e.g., Yes, thank you), to set off a tag question from the rest of the sentence (e.g., It's	
g) Spell simple words phonetically, drawing on knowledge of sound-letter relationships.	g) Form and use possessives. h) Use conventional	true, isn't it?), and to indicate direct address (e.g., Is that you, Steve?). f) Use underlining,	
h) Use conventional spelling for words with common spelling patterns and for frequently occurring irregular words.	spelling for high-frequency and other studied words and for adding suffixes to base words (e.g., sitting, smiled, cries, happiness).	quotation marks, or italics to indicate titles of works. g) Use a comma before a coordinating conjunction in a compound sentence.	
i) Spell untaught words phonetically, drawing on phonemic awareness and spelling conventions.	i) Generalize learned spelling patterns when writing words (e.g., cage → badge; boy → boil).	h) Spell grade-appropriate words correctly, consulting references as needed.	
	j) Use spelling patterns and generalizations (e.g., word families,		

* * *	position-based spellings, syllable patterns, ending rules, meaningful word parts) in writing words. k) Consult reference materials, including beginning dictionaries, as needed to check and correct spellings. edge of language to understand gor style, and to comprehend		
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
	3.2 Use knowledge of language and its conventions when writing, speaking, reading, or listening.	3.3 Use knowledge of language and its conventions when writing, speaking, reading, or listening.	3.4 Use knowledge of language and its conventions when writing, speaking, reading, or listening.
	a) Choose words and phrases for effect. b) Recognize and observe differences between the conventions of spoken and written standard English.	a) Choose words and phrases to convey ideas precisely. b) Choose punctuation for effect. c) Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate (e.g., small-group discussion). d) Expand, combine, and reduce sentences for meaning, reader/listener interest, and style. e) Compare and contrast the varieties of English (e.g., dialects, registers) used in stories, dramas, or poems.	a) Vary sentence patterns for meaning, reader/listener interest, and style. b) Maintain consistency in style and tone. c) Choose language that expresses ideas precisely and concisely, recognizing and eliminating wordiness and redundancy.
CCR.LA.ABE.4: Determine or	clarify the meaning of unknown	wn and multiple-meaning wo	ords and phrases by using

context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.

NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
4.1 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from an array of strategies.	4.2 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from an array of strategies.	4.3 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies.	4.4 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies.
a) Use sentence-level context as a clue to the meaning of a word or phrase. b) Use frequently occurring affixes as a clue to the meaning of a word. c) Identify frequently occurring root words (e.g., look) and their inflectional forms (e.g., looks, looked, looking).	a) Use sentence-level context as a clue to the meaning of a word or phrase. b) Determine the meaning of the new word formed when a known prefix is added to a known word (e.g., happy/unhappy, tell/retell). c) Use a known root word as a clue to the meaning of an unknown word with the same root (e.g., addition, additional). d) Use knowledge of the meaning of individual words to predict the meaning of compound words (e.g., birdhouse, lighthouse, housefly; bookshelf, notebook). e) Use glossaries and beginning dictionaries, both print and digital, to determine or clarify the meaning of words and phrases.	a) Use context (e.g., definitions, examples, restatements, cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase. b) Use common, gradeappropriate Greek and Latin affixes and roots as clues to the meaning of a word (e.g., telegraph, autograph, photograph, photosynthesis). c) Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.	a) Use context (e.g., the overall meaning of a sentence or paragraph; a word's position or function in a sentence) as a clue to the meaning of a word or phrase. b) Use common, gradeappropriate Greek or Latin affixes and roots as clues to the meaning of a word (e.g., audience, auditory, audible). c) Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning or its part of speech. d) Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary).
CCR.LA.ABE.5: Demonstrate meanings.	understanding of figurative l	anguage, word relationships,	, and nuances in word
NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4

GE: 4.0-5.9

figurative language, word

5.3 Demonstrate

understanding of

GE: 6.0-8.9

GE: 2.0-3.9

understanding of word

relationships and nuances

5.2 Demonstrate

GE: 0.0-1.9

5.1 With guidance and

support, demonstrate

understanding of word

relationships and nuances in word meanings.

- a) Sort words into categories (e.g., colors, clothing) to gain a sense of the concepts the categories represent.
- b) Define words by category and by one or more key attributes (e.g., a *duck* is a bird that swims; a *tiger* is a large cat with stripes).
- c) Identify real-life connections between words and their use (e.g., note places at home that are *cozy*).
- d) Distinguish shades of meaning among verbs differing in manner (e.g., look, peek, glance, stare, glare, scowl) and adjectives differing in intensity (e.g., large, gigantic) by defining or choosing them or by acting out the meanings.

in word meanings.

- a) Distinguish the literal and non-literal meanings of words and phrases in context (e.g., take steps).
- b) Identify real-life connections between words and their use (e.g., describe people who are *friendly* or *helpful*).
- c) Distinguish shades of meaning among related words that describe states of mind or degrees of certainty (e.g., knew, believed, suspected, heard, wondered).

relationships, and nuances in word meanings.

- a) Interpret figurative language, including similes and metaphors, in context.
- b) Recognize and explain the meaning of common idioms, adages, and proverbs.
- c) Use the relationship between particular words (e.g., synonyms, antonyms, homographs) to better understand each of the words.

CCR.LA.ABE.6: Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

NRS LEVEL 1	NRS LEVEL 2	NRS LEVEL 3	NRS LEVEL 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
6.1 Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using frequently occurring conjunctions to signal simple relationships (e.g., because).	6.2 Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using adjectives and adverbs to describe (e.g., When other people are happy that makes me	6.3 Acquire and use accurately level-appropriate general academic and domain-specific words and phrases, including those that: signal precise actions, emotions, or states of	6.4 Acquire and use accurately level-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or

Effective July, 2020

happy

a) Acquire and use accurately level-appropriate conversational, general academic, technology, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them).

being (e.g., quizzed, whined, stammered).

are basic to a particular topic (e.g., wildlife, conservation, and endangered when discussing animal preservation).

signal contrast, addition, and other logical relationships (e.g., however, although, nevertheless, similarly, moreover, in addition).

expression.

a) Build a vocabulary of terms and actions frequently used by computer-based testing; such as, drag and drop, drop-down, hot spot, short answer, and extended response.

Florida Department of Education Adult General Education Curriculum Framework

	ADULT BASIC EDUCATION-MATHEMATICS
Program Title	Adult Basic Education (ABE)
Program Number	9900000
Course Title	Adult Basic Education-Mathematics
Course Number	School Districts: 9900001 Florida College System: ABX0100-ABX0199
CIP Number	1532010200
Grade Equivalent	0.0 – 8.9
Grade Level	30, 31
Standard Length	Varies (See Program Lengths Section)

PURPOSE

The Adult Basic Education (ABE) Program includes content standards that describe what students should know and be able to do in Mathematics, Language Arts (language, speaking and listening, and writing), and Reading. The content standards serve several purposes:

- Provide a common language for ABE levels among programs
- Assist programs with ABE curriculum development
- Provide guidance for new ABE instructors
- Ensure quality instruction through professional development
- Provide basic skills instruction (0.0 8.9) and critical thinking skills to prepare students for GED preparation (9.0 12.9), postsecondary education, and employment.

The content standards should be used as a basis for curriculum design and also to assist programs and teachers with selecting or designing appropriate instructional materials, instructional techniques, and ongoing assessment strategies.

The ABE content standards have been revised to include the College and Career Readiness (CCR) standards. The integration of CCR standards into ABE programs is intended to provide the foundation of knowledge and skills that students will need to transition to adult secondary programs with the goal of continuing on to postsecondary education.

PRPGRAM STRUCTURE

ABE is a non-credit course designed to develop literacy skills necessary for students to be successful workers, citizens, and family members. A student enrolled in the ABE program may be receiving instruction in one or more of the following courses: Mathematics, Language Arts, or Reading.

This program is divided into levels that are reported as student educational gains: Educational Functioning Levels (EFLs) for federal reporting and Literacy Completion Points (LCPs) for state reporting.

Progress through levels must be measured by approved validation methods in accordance with Rule 6A-6.014, F.A.C.

PROGRAM LENGTHS

The following table illustrates the recommended maximum number of instructional hours for each level. It is understood; however, that each student learns at his or her individual pace, and there will be students who successfully complete the program or attain their educational goals in fewer or more hours than what is recommended for each ABE instructional level.

Course Number	Course Title	Maximum Hours	NRS Levels
9900001	Mathematics – ABE Level One (1)	450 Hours	1
ABX0100-ABX0199			(0.0 - 1.9)
	Mathematics – ABE Level Two (2)	450 Hours	2
			(2.0 - 3.9)
	Mathematics – ABE Level Three (3)	300 Hours	3
			(4.0 - 5.9)
	Mathematics – ABE Level Four (4)	300 Hours	4
			(6.0 – 8.9)

SPECIAL NOTES

The mathematic standards are separated into ten strands as shown in the chart below. Each strand is headed by a strand-specific set of CCR anchor standards identical across all levels of learning. Each level-specific standard corresponds to the same-numbered CCR anchor standard. In other words, each anchor standard identifying broad college and career readiness skills has a corresponding level-specific standard illustrating specific level-appropriate expectations call a benchmark skill. The table below illustrates the numbering used to indicate strands, anchor standards, and skill standards.

Source	Strand	Program Area	Mathematic Domain	NRS Level	Anchor Standard	Benchmark Skill
CCR.	MA.	ABE.	2.	1.	3.	a)

CCR.MA.ABE.2.

Operations and Algebraic Thinking

1.3 Add and subtract with 20.

a) Relate counting to addition and subtraction by counting by 2 to add or subtract by 2.

It is not intended that students will progress through the performance standards sequentially. The instructor may present topic-centered and/or project-based lessons that integrate standards from several academic strands.

ADULT EDUCATION INSTRUCTOR CERTIFICATION

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

ACCOMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify, provide documentation, and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology, and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

CAREER AND EDUCATION PLANNING

The following career development standards are designed to be integrated into the ABE frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

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Sta	n	α	а	ra	S

CP. ABE.01	Develop skills to locate, evaluate, and interpret career information.
CP. ABE.02	Identify interests, skills, and personal preferences that influence career and education
	choices.
CP. ABE.03	Identify career cluster and related pathways that match career and education goals.
CP. ABE.04	Develop and manage a career and education plan.

DIGITAL LITERACY (TECHNOLOGY)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are integrated in the instruction to demonstrate proficiency of the reading and language arts standards. (Example standards: Mathematics 4, Reading 7, Writing 6, and Speaking and Listening 5).

Standards

DL. ABE.01	Develop basic keyboarding and numerical keypad skills.
DL. ABE.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL. ABE.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL. ABE.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

INTEGRATED EDUCATION AND TRAINING (IET)

DCAE promotes the planning, development and implementation of an integrated education and training (IET) service approach that provides concurrent and contextualized adult education and literacy activities in combination with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement.

The IET service approach provides all levels of adult education students the opportunity to acquire the skills needed to:

- Transition to and complete postsecondary education and training programs;
- Obtain and advance in employment leading to economic self-sufficiency; and
- Exercise the rights and responsibilities of citizenship.

All IET programs must include the following three components:

- Adult education and literacy activities (§463.30);
- Workforce preparation activities (§463.34); and
- Workforce training for a specific occupation or occupation cluster which can be any one of the training services defined in section 134(c)(3)(D), of WIOA.

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce
 preparation activities and workforce training for a specific occupation or occupational cluster for
 the purpose of educational and career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

ABE MATHEMATICAL STANDARDS

The chart below provides an overview of the ten domains that comprise Florida's ABE mathematic standards across instruction levels. The mathematic standards are presented into two broad instructional groupings; 1) basic literacy and, 2) intermediate. Basic literacy includes NRS levels 1 and 2 (grade equivalent (GE: 0.0 - 3.9) and intermediate includes NRS levels 3 and 4 (GE: 4.0 - 8.9).

Each instructional level has a limited number of anchor standards. This allows mathematical instruction at each NRS level to have a narrow and deep focus that allows the student to develop an understanding of mathematical foundations, conceptual understandings, procedural skills, and fluency. The chart's shaded areas indicate that the domain does not have an anchor standard or primary focus for instruction at that particular instructional level. While the anchor standards by design guide instruction, teachers may introduce, practice, reinforce, and develop fluency at lower and/or higher instructional levels. Two domains, fractions and functions, have been noted (*) because the suggested instruction should begin at the mid-point of the NRS level.

ADULT BASIC EDUCATION MATHEMATIC DOMAINS					
Domain Number	NRS Reporting Grade Equivalent (GE)	NRS Level 1 0.0 – 1.9	NRS Level 2 2.0 – 3.9	NRS Level 3 4.0 – 5.9	NRS Level 4 6.0 – 8.9
1	Number and Operations: Base Ten	0.0 – 1.9	2.0 – 3.9	4.0 – 5.9	
2	Operations and Algebraic Thinking	0.0 – 1.9	2.0 – 3.9	4.0 – 5.9	
3	Measurement and Data	0.0 – 1.9	2.0 – 3.9	4.0 – 5.9	
4	Geometry	0.0 – 1.9	2.0 – 3.9	4.0 – 5.9	6.0 – 8.9
5	Number and Operations: Fractions		*3.0 – 3.9	4.0 – 5.9	
6	Expressions and Equations			4.0 – 5.9	6.0 – 8.9

7	The Number System	4.0 – 5.9	6.0 – 8.9
8	Ratios and Proportional Relationships	4.0 – 5.9	6.0 – 8.9
9	Statistics and Probability	4.0 – 5.9	6.0 – 8.9
10	Functions		*7.0 – 8.9

MATHEMATICS (MA) Basic Literacy, GE: 0.0 – 3.9

Mathematics Standards NRS Level 1
Beginning ABE Literacy, GE 0.0 – 1.9

Mathematics instruction begins with basic literacy skills. The primary focus of level 1 is counting, cardinality, number sense, and base-ten operations. Students at this level are developing their understanding of whole number relationships, linear measurement (length), two-digit place value, and strategies for addition and subtraction.

This level begins building a basic foundation for algebra by introducing the concept of an equation, a variable, and the meaning of the equal sign, all within the context of addition and subtraction within 20.

Lastly, instruction provides some attention to describing and reasoning geometric shapes as a basis for understanding the properties of congruence, similarity, and symmetry.

Mathematics Standards NRS Level 2
Beginning Basic Education, GE: 2.0 – 3.9

NRS level 2 emphasizes understanding place value for whole numbers to 1000, developing fluency in addition and subtraction to 3 digits, understanding and exploring strategies for multiplication and division within 100, and a crucial foundation for fractions. These skills prepare students for work with rational numbers, ratios, rates, and proportions in subsequent levels.

In the areas of measurement and geometry, using standard units of measure and developing understanding of the structure of rectangular arrays and areas are priorities, as well as analyzing two-dimensional shapes as a foundation for area, volume, congruence, similarity and symmetry.

MATHEMATICS (MA) Basic Literacy GE: 0.0-3.9		
Anchor Standards and Benchmark Skills		
NRS LEVEL 1	NRS LEVEL 2	
GE: 0.0 – 1.9	GE: 2.0 – 3.9	
CCR.MA.ABE.1.		
Number and Operations: Base Ten		

1.1 Understand place value of two-digit numbers. 2.1 Understand place value of three-digit numbers. a) Understand that the two digits of a two-digit a) Understand that the three digits of a three-digit number represent amounts of tens and ones. number represent amounts of hundreds, tens, and b) Compare two two-digit numbers recording the results of comparisons with the symbols greater b) Count within 1000 by 5s, 10s, and 100s. than (>), equal to (=), and less than (<). c) Read and write numbers to 1000 using numerals, number names, and expanded form. d) Compare two three-digit numbers using greater than (>), equal to (=), and less than (<) symbols to record the results of comparisons. 1.2 Use place value understanding and the properties 2.2 Use place value understanding and properties of of operations to add and subtract within 100. operations to add and subtract within 1000. a) Add within 100, including adding a two digit number a) Add within 1000 up to four two-digit numbers using and a one-digit number, two-digit numbers, and strategies based on place value and properties of multiples of 10. operations. b) Understand that in adding two-digit numbers, one b) Understand that in adding or subtracting three-digit adds tens and tens, ones and ones; and sometimes it numbers, sometimes it is necessary to compose (put is necessary to compose (create) a ten. together) or decompose (take apart) tens or c) Given a two-digit number, mentally find 10 more or hundreds. 10 less than the number, without having to count. c) Mentally add or subtract 10 or 100 to a given d) Subtract multiples of 10 in the range 10-90 from number 100-900. multiples of 10 in the range 10-90 (positive or zero d) Use concrete models, drawings, and strategies differences). based on place value, properties of operations, e) Use concrete models, drawings, and strategies and/or the relationship between addition and based on place value, properties of operations, subtraction; relate the strategy to a written method. and/or the relationship between addition and e) Explain why addition and subtraction strategies subtraction. Relate the strategy to a written method work, such as using place value and the properties of and explain the reasoning used. operations. 2.3 Use place value understanding and properties of operations to perform multi-digit arithmetic. a) Use place value to round whole numbers to the nearest 10 or 100. b) Fluently add and subtract within 1000 using strategies and algorithms (step-by-step procedure for calculation) based on place value, properties of operations, and/or the relationship between addition and subtraction. Multiply one-digit whole numbers by multiples of 10 in the range 10-90, using strategies based on place value and properties of operations. **NRS LEVEL 1 NRS LEVEL 2** GE: 0.0 - 1.9 GE: 2.0 - 3.9 CCR.MA.ABE.2. **Operations and Algebraic Thinking** 1.1 Represent and solve problems involving addition 2.1 Represent and solve problems involving addition and subtraction within 20. and subtraction within 100.

- a) Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20 by using objects, drawings, and equations (statement that says two expressions are equal) with a symbol for the unknown number to represent the problem.
- a) Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions by using drawings and equations with a symbol for the unknown number to represent the problem.

1.2 Understand and apply properties of operations and the relationship between addition and subtraction.

- a) Apply properties of operations as strategies to add and subtract.
 - Commutative property of addition.
 - Associative property of addition.
- b) Understand subtraction as an unknown-addend problem.

2.2 Fluently add and subtract within 20.

- a) Fluently add and subtract within 20 using mental strategies.
- b) Know from memory sums of 2 one-digit numbers (math facts 0-9).

1.3 Add and subtract with 20.

- b) Relate counting to addition and subtraction by counting by 2 to add or subtract by 2.
- c) Add and subtract within 20 using strategies such as:
 - Counting on.
 - Making ten.
 - Decomposing (taking apart) a number leading to a ten.
 - Using the relationship between addition and subtraction.
 - Creating equivalent but easier known sums.

2.3 Represent and solve problems involving multiplication and division.

- a) Interpret products of numbers, such as 5x7 as the total number of objects in 5 groups of 7 objects each.
- b) Interpret quotients of numbers, such as, 56÷8 as the number of objects in a share.
- Use multiplication and division within 100 to solve word problems using drawings and equations with a symbol for the unknown number to represent the problem.
- d) Determine the unknown number in a multiplication or division equation relating three numbers.

1.4 Work with addition and subtraction equations.

- a) Understand the meaning of the equal sign and determine if equations are true or false.
- b) Determine the unknown number in an equation relating three whole numbers.

2.4 Understand properties of multiplication and the relationship between multiplication and division.

- a) Apply properties of operations as strategies to multiply and/or divide:
 - Commutative property of multiplication.
 - Associative property of multiplication.
 - Distributive property of multiplication.
- b) Understand division as an unknown-factor problem.

2.5 Multiply and divide within 100.

- a) Fluently multiply and divide within 100.
- Use strategies such as the relationship between multiplication and division or properties of operations.
- c) Know from memory products of two one-digit numbers (math facts 0-9).

2.6 Solve problems involving the four operations, and identify and explain patterns in arithmetic.

a) Solve two-step word problems using the four operations. Represent these problems using

NRS LEVEL 1	equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. b) Identify arithmetic patterns, including patterns in the addition table or multiplication table, and explain them using properties of operations. NRS LEVEL 2
GE: 0.0 – 1.9	GE: 2.0 – 3.9
CCR.MA.ABE.3.	
Measurement and Data	
1.1 Represent and interpret data.	2.1 Represent and interpret data.
 a) Organize, represent, and interpret data with up to three categories. Ask and answer questions about the total number of data points. How many are represented in each category. How many more or less are represented in one category than in another. 	 a) Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to four categories. Solve simple put-together, take-apart, and compare problems using information presented in a bar graph. b) Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. c) Create a line plot to represent data. Generate measurement data by using measuring tools marked with halves and fourths of a unit of measure (ruler). Show the data by making a line plot, where the horizontal scale is marked off in units (whole numbers, halves, or fourths).
1.2 Measure lengths indirectly and by iterating	2.2 Measure and estimate lengths in standard units.
(repeating) length units.a) Express the length of an object as a whole number of length units by laying multiple copies of a shorter object (the length unit) end to end.	a) Compare and describe how using standard (ruler) and nonstandard (thumb) units of measure relate to the size of the unit chosen.b) Estimate lengths using units of inches, feet,
b) Understand that the length measurement of an object is the number of same-size length units that span it with no gaps or overlaps.	centimeters, and meters. c) Measure to determine how much longer one object is than another, using a standard length unit.
	 2.3 Relate addition and subtraction to length. a) Represent whole numbers as lengths from 0 on a number line diagram. b) Represent whole number sums and differences within 100 on a number line diagram. 2.4 Solve problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects.

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 a) Measure, tell, and write time to the nearest minute. b) Solve word problems involving addition and subtraction of time intervals in minutes by
representing the problem on a number line diagram. c) Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms
(kg), and liters (l).d) Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are
given in the same units, by using drawings, such as a beaker with a measurement scale, to represent the problem.
2.5 Understand concepts of area measurement and
relate area to multiplication and addition.
a) Recognize area as an attribute of plane figures and
understand concepts of area measurement.
A square with side length 1 unit, called "a unit
square," is said to have "one square unit" of area, and can be used to measure area.
A plane figure which can be covered without
gaps or overlaps by (n) unit squares is said to
have an area of (n) square units.
b) Measure areas by counting unit squares (square cm.,
square m., square in., square ft., and non-specific units).
c) Relate area to the operations of multiplication and addition.
 Use math tiles to find the area of a rectangle and show that the area is the same as by multiplying the side lengths.
Multiply side lengths to find areas of rectangles with whole number side lengths in the context
of solving real world and mathematical problems.
Use area models to represent the distributive
property in mathematical reasoning.
Use math tiles to show that the area of a
rectangle with whole number side lengths a and
$b + c$ is the sum of $a \times b$ and $a \times c$.
d) Recognize area as additive. Find areas of rectilinear figures (formed by straight lines) by decomposing
them into non-overlapping rectangles and adding
the areas.
2.6 Recognize perimeter as an attribute of plane figures
and distinguish between linear and area measures.
a) Solve real world and mathematical problems
involving perimeters of polygons.

	T
	 Find the perimeter given the side lengths. Find an unknown side length. Exhibit rectangles with the same perimeter and different areas or with the same area and different perimeters.
NRS LEVEL 1	NRS LEVEL 2
GE: 0.0 – 1.9	GE: 2.0 – 3.9
CCR.MA.ABE.4. Geometry	
1.1 Analyze, compare, and create (compose) shapes.	2.1 Analyze and compare angles within shapes.
a) Analyze and compare two- and three-dimensional shapes that are different sizes and orientations.b) Use informal language to describe:	 Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces.
Their similarities and differences.	b) Identify triangles, quadrilaterals, pentagons,
 Their parts such as the number of sides and vertices/corners. 	hexagons, and cubes.
 Other attributes such as having sides of equal length. 	
1.2 Reason with composite shapes and their	2.2 Reason with shapes and their attributes.
attributes.	a) Partition circles and rectangles into two, three, or
a) Compose (create) two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape (the shape of a house is made from a square and triangle), and new shapes from the composite shape.	four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., b) Recognize that equal shares of identical wholes need not have the same shape. b) Understand that shapes in different categories (rhombuses, rectangles, and others) may share attributes (having four sides), and that the shared attributes can define a larger category (quadrilaterals). • Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. c) Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole.
NRS LEVEL 1	NRS LEVEL 2
GE: 0.0 – 1.9	GE: 2.0 – 3.9
CCR.MA.ABE.5. Number and Operations: Fractions Note: Suggested instructional level begins at 3.0	
	2.1 Develop understanding of fractions as numbers
Not a focus standard at this level.	using denominators of 2, 3, 4, 6, or 8.
	a) Understand a fraction as the quantity formed when a whole is partitioned into equal parts.b) Understand a fraction as a number on the number
	of officerstation a fraction as a fluitiber off the fluitiber

line; represent fractions on a number line diagram.
 Represent a fraction on a number line diagram
by defining the interval from 0 to 1 (endpoints)
and partitioning it into equal parts.
 Explain a fraction on a number line diagram has
the interval size a/b.
2.2 Develop understanding of equivalent fractions.
a) Explain equivalence of fractions in special cases, and
compare fractions by reasoning about their size.
 Conclude two fractions as equivalent (equal) if
they are the same size, or the same point on a
number line.
 Generate simple equivalent fractions, (1/2 = 2/4,
4/6 = 2/3) by using a visual fraction model.
 Express whole numbers as fractions, and
recognize fractions that are equivalent to whole
numbers.
b) Compare two fractions with the same numerator or
the same denominator.
 Recognize that comparisons are valid only when
the two fractions refer to the same whole.
 Record the results of comparisons with the
symbols >, =, or <, and justify the conclusions
with a visual fraction model.

MATHEMATICS (MA) Intermediate, GE: 4.0 – 8.9

Mathematics Standards NRS Level 3

Low Intermediate Basic Education, GE: 4.0 - 5.9

NRS level 3 provides the mathematical fundamentals for all higher mathematical studies. The focus standards for this instructional level provide a conceptual foundation for learning functions. The emphasis continues on standards for numbers and operations, however, attention to algebra and geometry increase considerably.

Fluency with multi-digit whole and decimal numbers as well as calculations with fractions and the relationships between them is critical at this level. This extends to working with the concept of ratio and rates, addition and subtraction of fractions, and understanding why the procedures for multiplying and dividing fractions make sense.

Students at level 3 generate patterns in numbers and shapes in addition to reading, writing, and interpreting expressions and equations. In addition, analyzing geometric properties, such as parallelism, perpendicularity, and symmetry, and developing and finding volumes of right rectangular prisms take precedence.

Measurement and data instruction shifts to sampling techniques and data collection through statistical questioning; to previous standards about data, it adds the understanding of measures of center and spread and display of collected data with line plots.

Mathematics Standards NRS Level 4 High Intermediate Basic Education, GE: 6.0 – 8.9

Like preceding levels, NRS level 4 also emphasizes number sense and operations, but here the attention is on fluency with all four operations with rational numbers—both negative and positive. The foundation for understanding of irrational numbers is built here, including calculation with square and cube roots and solving simple quadratic equations.

Another area of concentration is algebra and functions: formulating and reasoning about expressions, equations, and inequalities; solving linear equations and systems of linear equations; grasping the concept of a function; and using functions to describe quantitative relationships.

Building on the geometric analysis in level 3, the focus turns to analyzing two- and three-dimensional figures using distance, angle, similarity, and congruence, and understanding basic right triangle trigonometry.

NRS level 4 is where understanding and applying ratios, rates, and proportional reasoning are developed and a bridge between rational number operations and algebraic relationships is created.

Having worked with measurement data in previous levels, students at this level develop notions of statistical variability and learn to understand summary statistics and distributions. The concept of probability is introduced and developed at this level.

MATHEMATICS (MA) Intermediate GE: 4.0 – 8.9 Anchor Standards and Benchmark Skills		
NRS Level 3	NRS Level 4	
GE: 4.0 – 5.9	GE: 6.0 – 8.9	
CCR.MA.ABE.1.		
Number and Operations: Base Ten		
3.1 Generalize place value understanding for multi-digit whole numbers.	Not a focus standard at this level.	
a) Explain that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right.		
b) Read and write multi-digit whole numbers using numerals, names, and expanded form.		
c) Compare two multi-digit numbers based on the digits in each place, using greater than (>), equal to (=), and less than (<) symbols.		
d) Use place value to round multi-digit whole numbers to any place.		

	Use strategies based on place value understanding	
	d properties of operations to perform multi-digit	
	thmetic.	
a)	Fluently add and subtract multi-digit whole numbers	
	using the standard algorithm (step-by-step	
	procedure).	
b)	Multiply a whole number of up to four digits by one-	
	digit and two two-digit numbers.	
	 Illustrate and explain the calculation by using 	
	equations (statement that says two expressions	
	are equal), rectangular arrays (displays), and/or	
	area models.	
c)	Find whole-number quotients and remainders with	
	up to four-digit dividends and one-digit divisors.	
ı	• Use the relationship between multiplication and	
	division.	
	 Illustrate and explain the calculation by using 	
	equations, and/or geometry.	
	Use the place value system to understand decimals.	
a)	Recognize that a digit represents 10 times as much	
	as it represents in the place to its right and 1/10 of	
	what it represents in the place to its left.	
b)	Explain patterns in the number of zeros of the	
	product when multiplying a number by powers of	
	10.	
c)	Explain patterns in the placement of the decimal	
	point when a decimal is multiplied or divided by a	
	power of 10.	
	• Use whole-number exponents to denote powers	
	of 10.	
d)	Read, write, and compare decimals to thousandths.	
	 Read and write decimals to thousandths using 	
	numerals, names, and expanded form.	
	• Compare two decimals to thousandths based on	
	the digits in each place, using >, =, and < symbols	
	to record the results of comparisons.	
e)	Use place value understanding to round decimals to	
	any place.	
3.4	Perform operations with multi-digit whole numbers	
and	d with decimals to hundredths.	
a)	Fluently multiply multi-digit whole numbers using	
	the standard algorithm.	
b)	Find whole-number quotients of whole numbers	
	with up to four-digit dividends and two-digit divisors	
	by using strategies based on place value, the	
	properties of operations, and/or the relationship	
	between multiplication and division.	

	Illustrate and explain the calculation by using	
	equations, geometry, and/or models.	
c)	Add, subtract, multiply, and divide decimals to	
′	hundredths by using concrete models or drawings	
	and strategies based on place value, properties of	
	operations, and/or the relationship between	
	addition and subtraction.	
	Relate the strategy to a written method and	
	explain the reasoning used.	
	Use financial literacy applications. NRS Level 3	NRS Level 4
	GE: 4.0 – 5.9	GE: 6.0 – 8.9
	GE: 4.0 – 5.9 R.MA. ABE 2.	GE. 6.0 – 8.5
	erations and Algebraic Thinking	
	. Use the four operations with whole numbers to	Not a focus standard at this level.
	ve problems.	Refer to expressions and equations (page
a)	Interpret a multiplication equation as a comparison	21) and functions (page 29).
	statement, interpret $35 = 5 \times 7$ as 35 is 5 times as	
	many as 7 and 7 times as many as 5.	
	 Represent verbal statements of multiplicative 	
	comparisons as multiplication equations.	
b)	Multiply or divide to solve word problems involving	
	multiplicative comparison by using drawings and	
	equations with a symbol for the unknown number to	
	represent the problem to distinguishing	
	multiplicative comparison from additive comparison.	
c)	Solve multi-step word problems using the four	
	operations, including problems in which remainders	
	must be interpreted.	
	 Use equations with a letter standing for the 	
	unknown quantity.	
	 Assess the reasonableness of answers using 	
	mental computation and estimation strategies	
	including rounding.	
3.2	Determine factors and multiples.	
a)	Find all factor pairs for a whole number in the range	
~,	1–100.	
b)	Recognize that a whole number is a multiple of each	
"	of its factors.	
c)	Determine whether a whole number in the range 1—	
'	100 is a multiple of a one-digit number.	
٦/	•	
d)	Determine whether a whole number in the range 1–	
2.3	100 is prime or composite.	
	Generate and analyze patterns.	
a)	Generate a number or shape pattern that follows a	
	given rule.	
b)	Identify apparent features of the pattern that were	

not explicit in the rule itself.	
3.4 Write and interpret numerical expressions.	
a) Use parentheses, brackets, or braces in expressions,	
and evaluate expressions with these symbols.	
b) Write simple expressions that record calculations	
with numbers, and interpret expressions without	
evaluating them.	
NRS Level 3	NRS Level 4
GE: 4.0 – 5.9	GE: 6.0 – 8.9
CCR.MA.ABE.3.	
Measurement and Data	
3.1 Solve problems involving measurement and	
conversion from a larger unit to a smaller unit.	Not a focus standard at this level.
a) Use the four operations to solve word problems	Refer to statistics and probability (page 26).
involving distances, intervals of time, liquid volumes,	
masses of objects, and money.	
 Include problems involving simple fractions or 	
decimals.	
 Represent measurement quantities using 	
diagrams such as number line diagrams that	
feature a measurement scale.	
b) Apply the area and perimeter formulas for	
rectangles in real world and mathematical problems.	
3.2 Convert like measurement units within a given	
measurement system.	
a) Convert among different-sized standard	
measurement units (km., m., cm., kg., g., lb., oz., l.,	
ml., hr., min., sec.), within a measurement system,	
such as convert 5 cm to 0.05 m, and use these	
conversions in solving multi-step, real world	
problems.	
3.3 Represent and interpret data.	
a) Make a line plot to display a data set of	
measurements in fractions of a unit (1/2, 1/4, 1/8). b) Solve problems involving information presented in	
b) Solve problems involving information presented in line plots.	
c) Use plots of numbers other than measurements.	
3.4 Demonstrate concepts of angles and measure	
angles.	
a) Recognize angles as geometric shapes that are	
formed wherever two rays share a common	
endpoint.	
b) Understand concepts of angle measurement:	
An angle is measured to a circle with its center	
the common endpoint of the rays and the	
fraction of the circular arc between the points	
where the two rays intersect the circle.	
where the two rays intersect the choic.	

	NRS Level 3 GE: 4.0 – 5.9	NRS Level 4 GE: 6.0 – 8.9
	problems.	- 100
	apply this technique to solve real world	
	right rectangular prisms by adding the volumes;	
	solid figures composed of two non-overlapping	
	Recognize volume as additive. Find volumes of	
	of right rectangular prisms edge lengths.	
	$V=B\times H$ for rectangular prisms to find volumes	
	• Apply the formulas $V = L \times W \times H$ and	
	as the associative property of multiplication.	
	Represent threefold products as volumes such	
	area of the base.	
	lengths and by multiplying the height by the	
	volume would be found by multiplying the edge	
	packing it with unit cubes, show that the same	
	 Find the volume of a right rectangular prism by 	
	problems involving volume.	
c)	Relate volume to the operations of multiplication and addition and solve real world and mathematical	
۵۱	cubic cm., cubic in., cubic ft., and improvised units.	
b)	Measure volumes by counting unit cubes, using	
LA	cubes is said to have a volume of (n) cubic units.	
	A solid figure which can be packed using (n) unit	
	volume, and can be used to measure volume.	
	cube," is said to have "one cubic unit" of	
	 A cube with side length 1 unit, called a "unit 	
	understand concepts of volume measurement.	
a)	Recognize volume as an attribute of solid figures and	
nuı	mbers.	
	ume to multiplication and to addition of whole	
3.5	Apply concepts of volume measurement and relate	
	with a symbol for the unknown angle measure.	
	unknown angles on a diagram by using an equation	
e)	Solve addition and subtraction problems to find	
	the angle measure is the sum of the parts.	
uj	is decomposed (broken) into non-overlapping parts,	
۹)	degrees using a protractor. Recognize angle measure as additive. When an angle	
c)	Measure and sketch angles in whole-number	
	degrees.	
	angles is said to have an angle measure of (n)	
	 An angle that turns through (n) one-degree 	
	measure angles.	
	called a "one-degree angle," and can be used to	
1	 An angle that turns through 1/360 of a circle is 	

CCR.MA.ABE.4. Geometry

3.1 Draw and identify lines and angles, and classify shapes by properties of their lines and angles.

a) Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.

3.2 Graph points on the coordinate plane to solve mathematical and real-world problems.

- a) Use a pair of perpendicular number lines, (axis/axes), with the intersection of the lines (the origin) arranged at 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates.
 - Demonstrate the first number indicates how far to move from the origin in the direction of one axis
 - Demonstrate the second number indicates how far to move in the direction of the second axis.
 - Name and/or label the two axes and the coordinates correspond (x-axis and x-coordinate, y-axis and y-coordinate).
- b) Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.

3.3 Classify two-dimensional figures into categories based on their properties.

 a) Observe that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category.

4.1 Draw, construct, and describe geometrical figures and describe the relationships between them.

 a) Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.

4.2 Solve mathematical and real-world problems involving angle, measure, area, surface area, and volume.

- a) Know the formulas for the area and circumference of a circle and use them to solve problems.
 - Give an informal derivation (example) of the relationship between the circumference and area of a circle.
- b) Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.
- Solve problems involving area, volume and surface area of two- dimensional and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.

4.3 Produce congruence and similarity using physical models, transparencies, or geometry software.

- a) Show that a two-dimensional figure is congruent (same shape and size) to another if the shapes can be obtained by a sequence of rotations (circular movement), reflections (mirror image), translations (slide).
- b) Given two congruent figures, describe a sequence that exhibits the congruence between them.
- Show that a two-dimensional figure is similar to another if the shapes can be obtained by a sequence of rotations, reflections, and translations and dilations (resize).
- d) Given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.
- e) Discuss and establish facts about:
 - The angle sum and exterior angle of triangles.
 - The angles created when parallel lines are cut by a transversal (a line that crosses lines).

	 The angle-angle criterion for similarity of triangles.
 3.4 Solve mathematical and real-world problems involving area, surface area, and volume. a) Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes. b) Draw polygons in the coordinate plane given coordinates for the vertices. • Use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. c) Represent three-dimensional figures using nets made up of rectangles and triangles, and use the 	triangles. 4.4 Explain and apply the Pythagorean Theorem. a) Apply the Pythagorean Theorem (a² + b² = c²) to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. b) Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.
nets to find the surface area of these figures. NRS Level 3	NRS Level 4
GE: 4.0 – 5.9	GE: 6.0 – 8.9
CCR.MA.ABE.5. Number and Operations: Fractions	
-	
3.1 Extend understanding of fraction equivalence and ordering.	Not a focus standard at this level.
a) Explain why a fraction a/b is equivalent to a fraction $(n \times a)/(n \times b)$ by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size.	
 Use this principle to recognize and generate equivalent fractions. b) Compare two fractions with different numerators 	
and denominators by creating common denominators or numerators, or by comparing to a benchmark fraction such as ½.	
Recognize that comparisons are valid only when	
the two fractions refer to the same whole.	
Record the results of comparisons with symbols	
>, =, or <, and justify the conclusions, such as	
using a visual fraction model.	
3.2 Build fractions from unit fractions by applying and	
extending previous understanding of operations on whole numbers.	
a) Construct a fraction a/b with $a>1$ as a sum of fractions $1/b$.	
Add and subtract fractions by joining and	
separating parts referring to the same whole.	
Decompose (take apart) a fraction into a sum of	

	fractions with the same denominator in more							
	than one way and record as an equation. Justify							
	decompositions by using a visual fraction model.							
	Add and subtract mixed numbers with like							
	denominators by replacing mixed numbers with							
	equivalent fractions, and/or by using properties							
	of operations and the relationship between							
	addition and subtraction.							
	 Solve word problems involving addition and 							
	subtraction of fractions referring to the same							
	whole and having like denominators by using							
	visual fraction models and equations to							
	represent the problem.							
b)	Apply and extend previous understandings of							
۵,	multiplication to multiply a fraction by a whole							
	number.							
	 Demonstrate a fraction a/b as a multiple of 1/b. 							
	 Generalize a multiple of a/b as a multiple of 1/b, 							
	and use this understanding to multiply a fraction							
	by a whole number.							
	 Solve word problems involving multiplication of 							
	a fraction by a whole number by using visual							
	fraction models and equations to represent the							
	problem.							
3.3	Illustrate decimal notation for fractions and							
cor	npare decimal fractions.							
	npare decimal fractions. Use decimal notation for fractions with							
	-							
	Use decimal notation for fractions with							
a)	Use decimal notation for fractions with denominators 10 or 100.							
a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two							
a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size.							
a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the							
a)	 Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, 							
a) b)	 Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. 							
a) b)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and							
a) b) 3.4 sub	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions.							
a) b)	 Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike 							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers.							
a) b) 3.4 sub	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike denominators using visual models or equations.							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike denominators using visual models or equations. Use benchmark fractions (most common) and							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike denominators using visual models or equations. Use benchmark fractions (most common) and number sense (understanding) of fractions to							
a) b) 3.4 sub a)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike denominators using visual models or equations. Use benchmark fractions (most common) and number sense (understanding) of fractions to estimate mentally and assess the							
a) b) 3.4 sub a) b)	Use decimal notation for fractions with denominators 10 or 100. Compare two decimals to hundredths by reasoning about their size. Recognize comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, such as using a visual model. Use equivalent fractions as strategy to add and tract fractions. Add and subtract fractions with unlike denominators, including mixed numbers. Solve word problems involving addition and subtraction of fractions, including unlike denominators using visual models or equations. Use benchmark fractions (most common) and number sense (understanding) of fractions to							

multiplication and division to multiply and divide fractions.

- a) Interpret a fraction as division of the numerator by the denominator $(a/b = a \div b)$.
- b) Solve problems using division of whole numbers resulting in fractions or mixed numbers by using visual fraction models or equations.
- c) Multiply a fraction or whole number by a fraction.
- d) Interpret multiplication as scaling (resizing) by:
 - Comparing the size of a product to the size of one factor based on the size of the other factor, without performing the indicated multiplication.
 - Explaining why multiplying a number by a fraction greater than 1 results in a product greater than the number.
 - Explaining why multiplying a number by a fraction less than 1 results in a product smaller than the number.
 - Relating the principle of fraction equivalence a $/b = n \times a$) $/ n \times b$) to the effect of multiplying a /b by 1.
- e) Solve real world problems involving multiplication of fractions and mixed numbers by using visual fraction models or equations.
- f) Divide fractions by whole numbers and whole numbers by fractions.
 - Interpret division of a fraction by a whole number and compute.
 - Interpret division of a whole number by a fraction and compute.
 - Solve real world problems involving division of fractions by whole numbers and whole numbers by fractions by using visual models and equations.

NRS Level 4 GE: 6.0 – 8.9

NRS Level 3 GE: 4.0 – 5.9

CCR.MA.ABE.6.

Expressions and Equations

3.1 Utilize and extend previous understandings of arithmetic to algebraic expressions.

- a) Write and evaluate numerical expressions (mathematical phrase using numbers, letters and operations) involving whole-number exponents (power).
- b) Write, read, and evaluate expressions in which letters stand for numbers.
 - Write expressions that record operations with

4.1 Use properties of operations to generate equivalent expressions.

- a) Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.
- b) Describe how rewriting an expression in different forms in a problem can show how the quantities are related.

- numbers and with letters standing for numbers.
- Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, and coefficient).
- View one or more parts of an expression as a single entity.
- Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems.
- c) Perform arithmetic operations in the conventional order when there are no parentheses to specify a particular order (order of operations).
- d) Apply the properties of operations to generate equivalent expressions.
- e) Identify when two expressions are equivalent, regardless of which value is substituted into them.

3.2 Reason and solve one-variable equations and inequalities.

- a) Solve an equation or inequality as a process of answering a question:
 - Which values, if any, make the equation or inequality true?
 - Use substitution to determine an equation or inequality true.
- b) Use variables to represent numbers and write expressions.
 - Conclude that a variable can represent an unknown number.
- c) Solve mathematical and real-world problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all nonnegative rational numbers.
- d) Write an inequality of the form x > c or x < c to represent a constraint or condition.
 - Recognize that inequalities of the form x > c or x< c have infinitely many solutions; represent solutions on number line diagrams.

b) Use variables to represent quantities in a problem,

- and construct simple equations and inequalities to solve problems.
- form px + q = r and p(x + q) r, where p, q, and r are specific rational numbers.
- Solve equations of these forms fluently.
- Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach.
- Solve word problems leading to inequalities of the form px + q > r or px + q < r, where p, q, and r are specific rational numbers.
- Graph the solution set of the inequality and interpret it in the context of the problem.

3.3 Represent and analyze quantitative relationships between dependent and independent variables.

a) Use variables to represent two quantities in a realworld problem that change in relationship to one another.

4.3 Work with integer exponents and radicals (an expression that has a square root and/or cube root).

a) Know and apply the properties of integer (a number with no fractional part) exponents to generate equivalent numerical expressions.

4.2 Solve mathematical and real-life problems using numerical and algebraic expressions and equations.

- a) Solve multi-step mathematical and real-life problems with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically.
 - Apply properties of operations to calculate with numbers in any form.
 - Convert between forms as appropriate.
 - Assess the reasonableness of answers using mental computation and estimation strategies.
 - Solve word problems leading to equations of the

b) Use square root and cube root symbols to represent Write an equation to express one quantity, thought of as the dependent variable, in terms of the other solutions to equations of the form $x^2 = p$ and $x^3 = p$, quantity, thought of as the independent variable. where p is a positive rational number. c) Analyze the relationship between the dependent Evaluate square roots of small perfect squares and independent variables using graphs and tables, and cube roots of small perfect cubes. and relate these to the equation. Know that V^2 is irrational. c) Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. d) Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities such as using millimeters per year for seafloor spreading. Interpret scientific notation that has been generated by technology. 4.4 Build the connections between proportional relationships, lines, and linear equations. a) Graph proportional relationships, interpreting the unit rate as the slope of the graph. b) Compare two different proportional relationships represented in different ways. 4.5 Analyze and solve linear equations and pairs of simultaneous linear equations. a) Solve linear equations (makes a straight line when graphed) with one variable. Give examples of linear equations in one variable with one solution, many solutions, or no solutions. Show these examples by successively transforming the equation into simpler forms, until an equivalent equation of the form x=a, a=a, or a=b results (where a and b are different numbers). Solve linear equations with rational number coefficients (number used to multiply a variable), including equations that require expanding expressions, using the distributive property, and collecting like terms. b) Analyze and solve pairs of simultaneous linear equations. Explain that solutions to a system of two linear equations with two variables correspond to points of intersection of their graphs, because

	 points of intersection satisfy both equations simultaneously. Solve systems of two linear equations with two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection. Solve mathematical and real-world problems leading to two linear equations with two variables.
NRS Level 3	NRS Level 4
GE: 4.0 – 5.9	GE: 6.0 – 8.9

CCR.MA.ABE.7.

The Number System

- 3.1 Compute fluently with multi-digit numbers and find common factors and multiples.
- a) Fluently divide multi-digit numbers.
- b) Fluently add, subtract, multiply, and divide multidigit decimals.
- c) Find the greatest common factor of two numbers less than or equal to 100.
- d) Find the least common multiple of two numbers less than or equal to 12.
- e) Use the distributive property to express a sum of two numbers 1–100 with a common factor as a multiple of the two numbers with no common factor.

4.1 Apply and extend previous understandings of numbers to the system of rational numbers.

- a) Explain positive and negative numbers used to describe quantities having opposite directions or values (temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge).
 - Use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.
- b) Illustrate a rational number as a point on the number line by extending number line diagrams and coordinate axis/axes to represent negative number coordinates.
 - Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line.
 - Recognize that the opposite of the opposite of a number is the number itself, such as, (--3=3), and that 0 is its own opposite.
 - Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane.
 - Recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.
 - Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.
- c) Explain ordering and absolute value of rational numbers.
 - Interpret statements of inequality as statements about the relative position of two numbers on a

number line diagram.

- Write, interpret, and explain statements of order for rational numbers in real-world contexts.
- Understand the absolute value of a rational number as its distance from 0 on the number line
- Interpret absolute value for a positive or negative quantity in a real-world situation.
- Distinguish comparisons of absolute value from statements about order.
- d) Solve mathematical and real-world problems by graphing points in all four quadrants of the coordinate plane.
 - Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.

3.2 Utilize and extend previous understandings of multiplication and division to divide fractions by fractions.

- a) Interpret and compute quotients of fractions.
- b) Solve word problems involving division of fractions by fractions by using visual models and equations.

4.2 Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.

- a) Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers.
 - Represent addition and subtraction on a horizontal or vertical number line diagram.
 - Describe situations in which opposite quantities combine to make 0.
 - Understand p + q as the number located a distance |q| from p, in the positive or negative direction depending on whether q is positive or negative.
 - Show that a number and its opposite have a sum of 0 (are additive inverses).
 - Interpret sums of rational numbers by describing real-world contexts.
 - Understand subtraction of rational numbers as adding the additive inverse, p q = p + (-q).
 - Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.
 - Apply properties of operations as strategies to add and subtract rational numbers.
- Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.

	 Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts. Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are integers, then -p/q) = (-p)/q = p/(-q). Interpret quotients of rational numbers by describing real-world contexts. Apply properties of operations as strategies to multiply and divide rational numbers. Convert a rational number to a decimal using long division. Know that the decimal form of a rational number terminates in 0s or eventually repeats. Solve mathematical and real-world problems involving the four operations with rational numbers. 4.3 Know that there are numbers that are not rational, and approximate them by rational numbers. Use rational approximations of irrational numbers to compare the size of irrational numbers. Locate them approximately on a number line diagram, and estimate the value of expressions (π
NRS Level 3	2). NRS Level 4
GE: 4.0 – 5.9	GE: 6.0 – 8.9
CCR.MA.ABE.8. Ratios and Proportional Relationships	
3.1 Develop an understanding of ratio concepts and use ratio reasoning to solve problems.	4.1 Explain ratio concepts and use ratio reasoning to solve problems.
a) Explain the concept of a ratio using ratio language to	a) Use ratio and rate reasoning to solve mathematical
describe a relationship between two quantities.	and real-world problems by reasoning about tables
b) Explain the concept of a unit rate a/b associated	of equivalent ratios, tape diagrams, double number
with a ratio a:b with b≠0 using rate language in the context of a ratio relationship.	line diagrams, or equations. • Make tables of equivalent ratios relating
context of a fatio relationship.	quantities with whole-number measurements, find missing values in the tables, and plot the
	pairs of values on the coordinate plane.Use tables to compare ratios.
	 Use tables to compare ratios. Solve unit rate problems including those
	involving unit pricing and constant speed.

	 Find a percent of a quantity as a rate per 100, such as, 30 % of a quantity is 30/100 time the quantity. Solve problems involving finding the whole, given a part and the percent. Use ratio reasoning to convert measurement units. Manipulate and transform units appropriately when multiplying or dividing quantities. 4.2 Analyze proportional relationships and use them to solve mathematical and real-world problems. a) Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units. b) Recognize and represent proportional relationships between quantities. Decide whether two quantities are in a proportional relationship by testing for equivalent ratios in a table or graphing on a coordinate plane, and observing whether the graph is a straight line through the origin. Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships. Represent proportional relationships by equations. Explain what a point (x,y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0,0) and (1,r) where r is the unit rate. C) Use proportional relationships to solve multistep ratio and percent problems, such as simple interest,
	tax, and gratuities.
NRS Level 3	NRS Level 4
GE: 4.0 – 5.9 CCR.MA.ABE.9.	GE: 6.0 – 8.9
Statistics and Probability	
3.1 Develop understanding of statistical variability.	4.1 Summarize and describe distributions.
a) Discuss a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers.b) Discuss a set of data collected to answer a statistical	 a) Summarize numerical data sets in relation to their context, such as by: Reporting the number of observations. Describing the nature of the attribute under
question has a distribution which can be described by its center, spread, and overall shape. c) Discuss that a measure of center for a numerical data set summarizes all of its values with a single	investigation, including how it was measured and its units of measurement. Giving quantitative measures of center such as median and/or mean.

number, while a measure of variation describes how its values vary with a single number.	 Giving quantitative measures variability such as interquartile range (data divided into quarters) and/or mean absolute deviation (average distance between data value and the mean). Describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered. Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.
3.2 Summarize and describe distributions.	4.2 Use random sampling to draw inferences about a
a) Display numerical data in plots on a number line,	population.
including:	a) Justify that statistics can be used to gain information
Dot plots (graph of data using dots).	about a population by examining a sample of the
Histograms (bar graph using ranges of data).	population.
Box plots (graph uses rectangles with lines extending	Generalizations about a population from a
from the top and bottom).	sample are valid only if the sample is
	representative of that population.
	Understand that random sampling tends to
	produce representative samples and support valid inferences.
	b) Use data from a random sample to draw inferences
	about a population with an unknown characteristic
	of interest.
	c) Generate multiple samples (or simulated samples) of
	the same size to gauge the variation in estimates or
	predictions.
	4.3 Draw informal comparative inferences about two
	populations.
	a) Informally assess the degree of visual overlap of two
	numerical data distributions with similar
	variabilities.
	 Measuring the difference between the centers by expressing it as a multiple of a measure of
	variability.
	b) Use measures of center (median and mode) and
	measures of variability (interquartile range and
	mean absolute deviation) for numerical data from
	random samples to draw informal comparative
	inferences about two populations.
	4.4 Investigate chance processes and develop, use, and
	evaluate probability models.
	a) Justify that the probability of a chance event is a
	number between 0 and 1 that expresses the
	likelihood of the event occurring.
	Larger numbers indicate greater likelihood.

- A probability near 0 indicates an unlikely event.
- A probability around 1/2 indicates an event that is neither unlikely nor likely.
- A probability near 1 indicates a likely event.
- b) Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency.
 - Predict the approximate relative frequency given the probability.
- c) Develop a probability model and use it to find probabilities of events.
 - Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.
 - Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events.
 - Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.
- d) Illustrate that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.
- e) Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams.
 - For an event described in everyday language, such as "rolling double sixes", identify the outcomes in the sample space which compose the event.

4.5 Investigate patterns of association in data with two variables (bivariate).

- a. Construct and interpret scatter plots (a graph of plotted points that show the relationship between two sets of data) for bivariate measurement data to investigate patterns of association between two quantities.
 - Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.
- b. Know that straight lines are widely used to model relationships between two quantitative variables.
 - For scatter plots that suggest a linear association, informally fit a straight line, and assess the model fit by judging the closeness of

	the data points to the line. a. Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept. b. Verify that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. • Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. • Use relative frequencies calculated for rows or
	columns to describe possible association between the two variables.
NRS Level 3 GE: 4.0 – 5.9	NRS Level 4 GE: 6.0 – 8.9
CCR.MA.ABE.10. Functions Note: Suggested instruction level begins at 7.0 – 8.9	GL. 0.0 – 6.5
The state of the s	4.1 Define, evaluate, and compare functions.
Not a facus atom doud at this level	 a) Explain that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered
Not a focus standard at this level.	pairs consisting of an input and the corresponding output. Function notation is not required at this level. b) Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line. • Give examples of functions that are not linear.
	4.2 Use functions to model relationships between
	quantities. a) Construct a function (each input has a single output) to model a linear relationship between two quantities.
	 Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.
	 b) Describe qualitatively the functional relationship between two quantities by analyzing a graph where the function is increasing or decreasing and linear or nonlinear. Sketch a graph that exhibits the qualitative

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features of a function that has been described
verbally.

Florida Department of Education Adult General Education Curriculum Framework

	ADULT BASIC EDUCATION-READING
Program Title	Adult Basic Education (ABE)
Program Number	9900000
Course Title	Adult Basic Education-Reading
Course Number	School Districts: 9900002 Florida College System: ABX0200-ABX0299
CIP Number	1532010200
Grade Equivalent	0.0 – 8.9
Grade Level	30, 31
Standard Length	Varies (see Program Length section)

PURPOSE

The Adult Basic Education (ABE) Program includes content standards that describe what students should know and be able to do in Mathematics, Language Arts and Reading. The content standards serve several purposes:

- Provide a common language for ABE levels among programs
- Assist programs with ABE curriculum development
- Provide guidance for new ABE instructors
- Ensure quality instruction through professional development
- Provide basic skills instruction (0.0 8.9) and critical thinking skills to prepare students for the GED® Preparation Program (9.0 12.9), postsecondary education and employment.

The content standards should be used as a basis for curriculum design and also to assist programs and teachers with selecting or designing appropriate instructional materials, instructional techniques and ongoing assessment strategies.

The ABE content standards have been revised to include the College and Career Readiness (CCR) standards. The integration of CCR standards into ABE programs is intended to provide the foundation of knowledge and skills that students will need to transition to adult secondary programs with the goal of continuing on to postsecondary education.

PROGRAM STRUCTURE

ABE is a non-credit course designed to develop literacy skills necessary for students to be successful workers, citizens and family members. A student enrolled in the ABE program may be receiving instruction in one or more of the following courses: Mathematics, Language Arts or Reading.

This program is divided into levels that are reported as student educational gains: Educational Functioning Levels (EFLs) for federal reporting and Literacy Completion Points (LCPs) for state reporting. Progress through levels must be measured by approved validation methods in accordance with Rule 6A-6.014, F.A.C.

PROGRAM LENGTHS

The following table illustrates the recommended maximum number of instructional hours for each level. It is understood, however, that each student learns at his or her individual pace, and there will be students who successfully complete the program or attain their educational goals in fewer or more hours than what is recommended for each ABE instructional level.

Course Number	Course Title	Recommended Length	NRS Level/Grade Equivalent (GE)
9900002	Reading – ABE Level One (1)	450 Hours	1
ABX0200-ABX0299			(0.0 - 1.9)
	Reading – ABE Level Two (2)	450 Hours	2
			(2.0 - 3.9)
	Reading – ABE Level Three (3)	300 Hours	3
			(4.0 - 5.9)
	Reading – ABE Level Four (4)	300 Hours	4
			(6.0 - 8.9)

SPECIAL NOTES

The standards are separated into four strands: Reading, Writing, Speaking and Listening, and Language. Each strand is headed by a strand-specific set of CCR anchor standards identical across all levels of learning. Each level-specific standard corresponds to the same-numbered CCR anchor standard. In other words, each anchor standard identifies broad college and career readiness skills and has a corresponding level-specific standard illustrating specific level-appropriate expectations called a benchmark skill. The table below illustrates the numbering used to indicate strands, anchor standards, and skill standards.

Source	Strand	Program Area	Anchor Standard	NRS Level	Benchmark Skill
CCR.	RE.	ABE.	2.	3.	a)

CCR.RE.ABE.2: Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

- 2.3: Determine the main idea of a text and explain how it is supported by key details; summarize the text.
- a) Determine a theme of a story, drama, or poem from details in the text; summarize the text.

It is not intended that students will progress through the performance standards sequentially. The instructor may present topic-centered and/or project-based lessons that integrate standards from several strands.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

ACCOMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

CAREER AND EDUCATION PLANNING

The following career development standards are designed to be integrated into the ABE frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards

CP. ABE.01	Develop skills to locate, evaluate, and interpret career information.
CP. ABE.02	Identify interests, skills, and personal preferences that influence career and education
	choices.
CP. ABE.03	Identify career cluster and related pathways that match career and education goals.
CP. ABE.04	Develop and manage a career and education plan.

DIGITAL LITERACY (TECHNOLOGY)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are integrated in the instruction to demonstrate proficiency of the reading and language arts standards. (Example standards: Mathematics 4, Reading 7, Writing 6, and Speaking and Listening 5).

Standards

DL. ABE.01	Develop basic keyboarding and numerical keypad skills.
DL. ABE.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL. ABE.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL. ABE.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

INTEGRATED EDUCATION AND TRAINING (IET)

DCAE promotes the planning, development and implementation of an integrated education and training (IET) service approach that provides concurrent and contextualized adult education and literacy activities in combination with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement.

The IET service approach provides all levels of adult education students the opportunity to acquire the skills needed to:

- Transition to and complete postsecondary education and training programs;
- Obtain and advance in employment leading to economic self-sufficiency; and
- Exercise the rights and responsibilities of citizenship.

All IET programs must include the following three components:

- Adult education and literacy activities (§463.30);
- Workforce preparation activities (§463.34); and
- Workforce training for a specific occupation or occupation cluster which can be any one of the training services defined in section 134(c)(3)(D), of WIOA.

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

READING STANDARDS

To become college and career ready, students need to grapple with a variety of fiction, non-fiction, and informational reading materials that span across genres, subject areas, cultures, and centuries. By engaging students with increasingly complex readings, students gain the ability to evaluate, analyze, and synthesize arguments and challenges posed by complex text.

The reading standards are divided into two sections; Reading Foundations and Reading Standards. Reading Foundations are the basic word decoding skills students need to learn to become proficient readers. The Reading Standards found below are skills students need to understand the structure of complex text required for reading comprehension. Standards 1 and 10 play a special role in complex readings since they operate whenever students are reading: Standard 1 outlines the command of evidence required to support any analysis of text (e.g., analyzing structure, ideas, or the meaning of word as defined by Standards 2-9); Standard 10 defines the complexity of what students need to read.

READING (RE) ANCHOR STANDARDS

CCR.RE.ABE.1: Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE. 2: Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE.3: Analyze how and why individuals, events, and ideas develop and interact over the course of a text. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)
CCR.RE.ABE.4: Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE.5: Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE.6: Assess how point of view or purpose shapes the content and style of a text. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE.7: Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words. (Apply this standard to texts of appropriate complexity as outlined by Reading Standard 10.)

CCR.RE.ABE.8: Delineate and evaluate the argument a specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence. (Apply this standard to texts of appropriate complexity as outline by Reading Standard 10.)

CCR.RE.ABE.9: Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

CCR.RE.ABE.10: Read and comprehend complex literary and informational text independently and proficiently

Reading (RE) Anchor Standards and Benchmark Skills

CCR.RE.ABE.1: Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
1. 1. Ask and answer questions about key details in a text.	1.2. Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	1.3. Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.	1.4. Cite several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.
		a) Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	a) Cite specific textual evidence to support analysis of primary and secondary sources.b) Cite specific textual evidence to support analysis of science and technical texts.

CCR.RE.ABE. 2: Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)

NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9
2.1. Identify the main topic and retell key details of a text.	2.2. Determine the main idea of a text; recount the key details and explain how they support the main idea.	2.3. Determine the main idea of a text and explain how it is supported by key details; summarize the text. a) Determine a theme of a story, drama, or poem from details in the text; summarize the text.	2.4. Determine a theme or central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments. a) Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior

			knowledge or opinions.					
CCR.RE.ABE.3: Analyze how and why individuals, events, and ideas develop and interact over the course of a text. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)								
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4					
GE: 0.0-1.9	GE: 2.0–3.9	GE: 4.0-5.9	GE: 6.0-8.9					
3.1. Describe the connection between two individuals, events, ideas, or pieces of information in a text.	3.2. Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.	3.3. Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text.	3.4. Analyze how a text makes connections among and distinctions between individuals, ideas, or events (e.g., through comparisons, analogies, or categories).					
			a) Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).					
			b) Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.					
CCR.RE.ABE.4: Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)								
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4					
GE: 0.0-1.9	GE: 2.0–3.9	GE: 4.0-5.9	GE: 6.0-8.9					
4.1. Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.	4.2. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area.	4.3. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area. a) Determine the	4.4. Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of a specific word choice on					

meaning of words and phrases as they are used in a text, including figurative language such as metaphors and similes. CCR.RE.ABE.5: Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)				
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4	
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0–8.9	
5.1. Know and use various text features (e.g., headings, tables of contents, glossaries, electronic menus, icons) to locate key facts or information in a text.	5.2. Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently. a) Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.	5.3. Describe the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, information in a text or part of a text. a) Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts.	5.4. Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. a) Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to the development of the ideas.	
	•	outlined by Standard 10.)	and style of a text. <i>(Apply this</i>)	
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4	
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0–8.9	
	6.2. Identify the main purpose of a text, including what the author wants to answer, explain, or describe. a) Distinguish their	6.3. Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent.	6.4. Determine an author's point of view or purpose in a text and analyze how the author acknowledges and responds to conflicting evidence or viewpoints. a) Identify aspects of a text that	

own point of view from that of the author of a text. CCR.RE.ABE.7: Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words. (Apply this standard to texts of appropriate complex as outlined by Reading Standard 10.)				uage, inclusion or dance of particular facts). formats, including
NRS Level 1	NRS Level 2	NRS Level 3		NRS Level 4
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9		GE: 6.0–8.9
7.1. Use the illustrations and details in a text to describe its key ideas (e.g., maps, charts, photographs, political cartoons, etc.).	7.2. Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, where why, and how key events occur). a) Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story (e.g., create mood, emphasize aspects of a character or setting).	diagrams, time lines animations, or interactive element Web pages) and explain how the information contributes to an understanding of th text in which it appears. a) Draw on information	in s, s on e ion or	7.4. Integrate information presented in different media or formats, such as in charts, graphs, photographs, videos, or maps, as well as in words to develop a coherent understanding of a topic or issue. a) Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually, such as in a flowchart, diagram, model, graph, or table.
CCR.RE.ABE.8: Delineate and evaluate the argument a specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence. (Apply this standard to texts of appropriate complexity as outline by Reading Standard 10.)				
NRS Level 1	NRS Level 2	NRS Level 3		NRS Level 4
GE: 0.0-1.9	GE: 2.0–3.9	GE: 4.0-5.9		GE: 6.0-8.9
8.1. Identify the reasons an author gives to support points in a text.	8.2. Describe how reasons support specific points the author makes in a text	8.3. Explain how an author uses reasons and evidence to support particular		8.4. Delineate and evaluate the argument and specific claims in a text, assessing whether

		points in a text, identifying which reasons and evidence support which point(s)	the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced.		
knowledge or to compare	CCR.RE.ABE.9: Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take. (Apply this standard to texts of appropriate complexity as outlined by Standard 10.)				
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4		
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0-8.9		
9.1. Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).	9.2. Compare and contrast the most important points and key details presented in two texts on the same topic.	9.3. Integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably.	9.4. Analyze a case in which two or more texts provide conflicting information on the same topic and identify where the texts disagree on matters of fact or interpretation.		
CCR.RE.ABE.10: Read and proficiently.	d comprehend complex	literary and informational	text independently and		
NRS Level 1	NRS Level 2	NRS Level 3	NRS Level 4		
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9	GE: 6.0–8.9		
10.1. Actively engage in group reading activities with purpose and understanding; with prompting and support, read prose and poetry of approximate complexity for NRS Level 1. a) Actively engage in group reading activities with purpose and understanding; with prompting and support, read informational text appropriate for NRS Level 1.	10.2. Read and comprehend literature including stories and poetry, of appropriate complexity for NRS Level 2 proficiently.) a) Read and comprehend informational texts, including history/socia studies, science and technical texts, of appropriate complexity for NRS Level 2.	including stories, dramas, and poetry, of appropriate complexity for NRS Level 3, independently and proficiently. a) Read and comprehend informational texts, including history/social	including stories, dramas, and poems, of appropriate complexity for NRS Level 4, independently and proficiently. a) Read and comprehend literary non-fiction of appropriate complexity for NRS Level 4 complexity.		

READING FOUNDATIONSAL SKILLS (0.0 – 5.9)

Reading Foundational Skills are the building block skills for students functioning within NRS Levels 1-3. These skills increase a student's understanding and working knowledge of concepts of print, the alphabetic principle, and other basic conventions of the English reading and writing systems. They are necessary and important components of an effective, comprehensive reading program designed to develop proficient readers with the capacity to comprehend texts across a range of types and disciplines. Teachers can integrate these standards into instruction as needed for students that may not be proficient in these skills.

Reading Foundations (RF) Anchor Standards 0.0 - 5.9

CCR.RF.ABE.1: Demonstrate understanding of spoken words, syllables, and sounds (phonemes). (Phonological Awareness)

CCR.RF.ABE.2: Know and apply grade-level phonics and word analysis skills in decoding words.

CCR.RF.ABE.3: Read with sufficient accuracy and fluency to support comprehension. (Fluency)

Reading Foundations (RF)				
Anchor Standards and Benchmark Skills				
CCR.RF.ABE.1. Demonstrate understanding of spoken words, syllables, and sounds (phonemes). (Phonological Awareness)				
NRS Level 1	NRS Level 2	NRS Level 3		
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9		
1.1. Demonstrate understanding of spoken words, syllables, and sounds.				
a) Recognize and produce rhyming words.				
b) Distinguish long from short vowel sounds in spoken singlesyllable words.				
c) Count, pronounce, blend, and segment syllables in spoken words.				
d) Blend and segment onsets and rimes of single-syllable spoken words.				
e) Orally produce single-syllable words by blending sounds (phonemes), including consonant blends.				
f) Segment spoken single-syllable				

words into their complete sequence of individual sounds (phonemes). g) Isolate and pronounce initial, medial vowel, and final sounds (phonemes) in spoken singlesyllable words. h) Add or substitute individual sounds (phonemes) in simple, one-syllable words to make new words. CCR.RF.ABE.2. Know and apply gr	ade-level phonics and word analysis	s skills in decoding words.
NRS Level 1	NRS Level 2	NRS Level 3
GE: 0.0-1.9	GE: 2.0-3.9	GE: 4.0-5.9
2.1. Know and apply NRS Level 1 phonics and word analysis skills in decoding words.	2.2. Know and apply NRS Level 1 phonics and word analysis skills in decoding words.	2.3. Know and apply NRS Level 1 phonics and word analysis skills in decoding words.
a) Demonstrate basic knowledge of one-to-one letter-sound correspondences by producing the primary sound or many of the most frequent sounds for each consonant.	a) Distinguish long and short vowels when reading regularly spelled one-syllable words.b) Know spelling-sound correspondences for additional common vowel teams.	a) Use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology (e.g., roots and affixes) to read accurately unfamiliar
b) Associate the long and short sounds with common spellings (graphemes) for the five major vowels.	c) Identify and know the meaning of the most common prefixes and derivational suffixes.	multisyllabic words in context and out of context.
c) Know the spelling-sound correspondences for common consonant digraphs.	d) Identify words with inconsistent but common spelling-sound correspondences.	
d) Decode regularly spelled one- syllable words.	e) Identify words with inconsistent but common	
e) Distinguish between similarly spelled words by identifying the sounds of the letters that differ.	spelling-sound correspondences. f) Decode words with common Latin suffixes.	
f) Know final -e and common vowel team conventions for representing long vowel sounds. g) Use knowledge that every	g) Decode multi-syllable words. h) Recognize and read grade-appropriate irregularly spelled words.	
syllable must have a vowel sound to determine the number		

of syllables in a printed word. h) Decode two-syllable words following basic patterns by breaking the words into syllables. i) Read words with inflectional endings. j) Read common high-frequency words by sight (e.g., the, of, to, you, she, my, is, are, do, does). k) Recognize and read grade-				
appropriate irregularly spelled words.				
CCR.RF.ABE.3: Read with sufficie	CCR.RF.ABE.3: Read with sufficient accuracy and fluency to support comprehension. (Fluency)			
NRS Level 1	NRS Level 2	NRS Level 3		
NRS Level 1 GE: 0.0–1.9	NRS Level 2 GE: 2.0–3.9	NRS Level 3 GE: 4.0–5.9		
GE: 0.0–1.9 3.1. Read with sufficient accuracy and fluency to support	GE: 2.0–3.9 3.2. Read with sufficient accuracy and fluency to support	GE: 4.0–5.9 3.3. Read with sufficient accuracy and fluency to support		
GE: 0.0–1.9 3.1. Read with sufficient accuracy and fluency to support comprehension. a) Read grade-level text with	GE: 2.0–3.9 3.2. Read with sufficient accuracy and fluency to support comprehension. a) Read grade-level text with	GE: 4.0–5.9 3.3. Read with sufficient accuracy and fluency to support comprehension. a) Read grade-level text with		

Florida Department of Education

ADULT ENGLISH FOR SPEAKERS OF OTHER LANGUAGES		
Program/Course Title	Adult English for Speakers of Other Languages (ESOL)	
Program/Course Number	9900040	
CIP Number	1532.010300	
Grade Level	30, 31	
Standard Length	2700 hours maximum recommended	

PURPOSE

The purpose of the Adult ESOL program is to "assist immigrants and other individuals who are English language learners in: improving their reading, writing, speaking, listening, and comprehension skills in English, mathematics and an understanding of the American system of government, individual freedom, and the responsibilities of citizenship." In addition, the Adult ESOL program is "designed to lead to attainment of a secondary school diploma or its recognized equivalent and transition to postsecondary education and training; or employment." Adult Education and Family Literacy Act (AEFLA), Title II, Section 202, Workforce Investment and Opportunity Act (WIOA), 2014.

STUDENTS

Students enrolling in the Adult ESOL CCR course may have secondary or postsecondary degree(s) and/or credential(s) from another country or the U.S. Eligible students are those who:

- Are age 16 years or older and not enrolled in the K12 system
- Score below the exit score of NRS ESL Level 6 as measured by FDOE-approved assessments
- Are not simultaneously enrolled in the English Literacy for Career and Technical Education (ELCATE) course

Students enrolling in the Adult ESOL course should demonstrate the ability to read and write in their native language, at a minimum. If a student scores below the accurate range on the lowest level pre-test, the program should administer the FDOE Native Language Screening (NLS) to the student. The NLS is available on the FDOE website. The purpose of the NLS is to determine reading and writing skills in the student's native language. If the scores from the NLS indicate the student is pre-literate, non-literate, or semi-literate, the program should enroll the student in the Literacy Skills course (9900300), in place of the Adult ESOL course.

CURRICULUM FRAMEWORK

The Adult ESOL curriculum framework is a guide for local programs to design an in-house curriculum that meets the needs of their students. The framework provides local programs with a broad outline of the knowledge and skills that students should learn. Local programs are encouraged to provide instructors with a curriculum comprised of the following elements:

- Educational outcomes that students will be expected to have achieved upon completion of the course
- A description of the content to be covered in the course (the College and Career Readiness Standards, English Language Proficiency Standards, Life and Work Competencies and other content created or collected by instructors)
- A description of learning activities that may be used when teaching the course
- A description of the types of vocabulary words and supporting grammar students will need to know
- A list of textbooks, workbooks, websites and online learning platforms, films, dictionaries, etc., that may be used

The Adult ESOL Course addresses the following NRS Educational Functioning Levels:

FDOE Adult ESOL Levels		NRS ESL* Educational Functioning
		Levels
1	Foundations	ESL Level 1
2	Low Beginning	ESL Level 2
3	High Beginning	ESL Level 3
4	Low Intermediate	ESL Level 4
5	High Intermediate	ESL Level 5
6	Advanced	ESL Level 6
* ESL is a term used by the NRS and stands for English as a Second		
Language. It is synonymous with ESOL.		

The Adult ESOL framework consists of three components:

- 1. College and Career Readiness (CCR) Standards for adult education
- 2. English Language Proficiency (ELP) Standards for adult education
- 3. The FDOE Life and Work Competencies

The framework starts with tables that list the CCR Standards and ELP Standards. In lesson planning and classroom instruction, instructors will use the CCR Standards and ELP Standards in combination. The CCR standards represent what students can do upon completion of each level and cover the essential oral and written English communication skills students need for real-world applications. They are the end goal of all adult education students, including ESOL, as the students advance toward their long-term personal and career goals.

The CCR Standards and ELP Standards reflect three key instructional advances:

- 1 Complex text: The standards provide regular practice with complex text and academic language.
- 2 Evidence from text: The standards prioritize students' ability to cite evidence from literary and informational text across the domains of reading, writing, speaking, and listening.
- 3 Content-rich text: The standards focus not only on English language skills but also on literacy across disciplines of science, social studies, and technical subjects, and on students' ability to build knowledge through comprehension of content-rich informational text.

The ELP Standards have the following roles in relation to adult English language learners:

- Support implementation of the Adult Education CCR Standards in all programs statewide
- Provide guidance to teachers of adult ESOL students at different levels access the CCR standards
- Make recommendations on the types of linguistic supports that adult ESOL students may need

The 10 ELP Standards address receptive, productive, interactive and interpretive skills of the four areas of language acquisition (listening, speaking, reading, and writing), and linguistic features of the English language.

- Standards 1 and 8: Receptive and Interpretive skills of listening and reading
- Standards 3, 4, 7: Productive skills of speaking and writing
- Standards 2, 5, 6: Interactive skills requiring collaborative use of both receptive and productive skills
- Standards 8, 9 and 10: Micro-linguistic features such as determining the meaning of words and using appropriate speech and conventions of Standard English.

ELP Standards 1 – 7 highlight the language skills highlight the language skills required for ELLs to engage in content-specific practices necessary for full engagement in English language arts and literacy, mathematics, and science. Standards 8–10 highlight the linguistic skills needed to support Standards 1–7. For example, ELP Standard 8 (An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text) is necessary in order for ELLs to engage with ELP Standard 1 (An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, reading, and viewing).

The final section of the framework provides instructors with a comprehensive list of Life and Work Competencies. The CCR and ELP Standards should be taught contextually by building lessons around the life and work competencies that relate to students' personal and career goals. Many of the competencies can be taught across the full range of the Adult ESOL levels, while some are more applicable to beginning levels and others to advanced levels.

The FDOE Life and Work Competencies cover the following nine subject areas:

1 Communication 6 Civi

2 Employment3 Community7 Environment8 Mathematics

4 Consumer Education 9 Learning and Thinking

5 Health

ASSESSMENTS

Assessments approved by FDOE (see Rule 6A-6.014, FAC.) and USDOE measure the completion of EFLs. The following paper and online tests have been approved for use in Adult ESOL: BEST Plus 2.0 and BEST Literacy, CASAS (Life and Work 80 Reading Series and 980 Listening Series), and TABE CLAS-E. For additional information.

ACCOMMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology, and special communication systems.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

CAREER AND EDUCATION PLANNING

The Adult ESOL frameworks integrate the following career development standards to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

- CP.01 Develop skills to locate, evaluate, and interpret career information.
- CP.02 Identify interests, skills, and personal preferences that influence career and education choices.
- CP.03 Identify career cluster and related pathways that match career and education goals.
- CP.04 Develop and manage a career and education plan.

DIGITAL LITERACY

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Instructors can integrate the digital literacy standards into their Adult ESOL lesson plans.

- DL.01 Develop basic keyboarding and numerical keypad skills.
- DL.02 Produce a variety of digital documents such as research papers, resumes, charts, and tables.
- DL.03 Use the internet to collect data and information.
- DL.04 Practice safe, legal, and responsible sharing of information, data, and opinions online.

INTEGRATED EDUCATION AND TRAINING (IET)

In order to meet the "integrated" requirement of IET, all services must include the following:

Adult education and literacy activities run concurrently and contextually with workforce preparation activities
and workforce training for a specific occupation or occupational cluster for the purpose of educational and
career advancement;

- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (WIOA, 2014). The following workforce preparation activities should be integrated into the classroom instruction.

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.
Self- Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.
Utilize Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.
Use Information	All students will acquire, organize, interpret, and evaluate information in post-secondary, training, or work situations.
Understand Systems	All students will learn to understand, monitor, and improve complex systems, including social, technical, and mechanical systems, and work with and maintain a variety of technologies.

COLLEGE AND CAREER READINESS ANCHOR STANDARDS

CCR Reading Foundations Anchor Standards	
2	Demonstrate understanding of spoken words, syllables, and sounds (phonemes). (Phonological Awareness)
3	Know and apply grade-level phonics and word analysis skills in decoding words. (Phonics and Word Recognition
4	Read with sufficient accuracy and fluency to support comprehension. (Fluency)

CCR Read	ing Anchor Standards
1	Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
2	Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
3	Analyze how and why individuals, events, and ideas develop and interact over the course of a text.
4	Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
5	Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of text (e.g., a section chapter, scene, or stanza) relate to each other and the whole.
6	Assess how point of view or purpose shapes the content and style of a text.
7	Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
8	Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
9	Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.
10	Read and comprehend complex literary and informational texts independently and proficiently.

CCR Writing Anchor Standards		
1	Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.	
2	Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.	
3	Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.	
4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
5	Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying new approach.	

6	Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.
7	Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.
8	Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
9	Draw evidence from literary or informational texts to support analysis, reflection, and research.

COLLEGE AND CAREER READINESS ANCHOR STANDARDS

CCR Speaking and Listening Anchor Standards					
1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.				
2	Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.				
3	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.				
4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.				
5	Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.				
6	Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate.				

CCR Lang	CCR Language Anchor Standards					
1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.					
2	Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.					
3	Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.					
4	Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.					
5	Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.					
6	Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.					

ELP Anchor Standard 1	An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, reading, and viewing.
ELP Anchor Standard 2	An ELL can participate in level appropriate oral and written exchanges of information, ideas, and analyses, in various social and academic contexts, responding to peer, audience, or reader comments and questions.
ELP Anchor Standard 3	An ELL can speak and write about level-appropriate complex literary and informational texts and topics.
ELP Anchor Standard 4	An ELL can construct level-appropriate oral and written claims and support them with reasoning and evidence.
ELP Anchor Standard 5	An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.
ELP Anchor Standard 6	An ELL can analyze and critique the arguments of others orally and in writing.
ELP Anchor Standard 7	An ELL can adapt language choices to purpose, task, and audience when speaking and writing.
ELP Anchor Standard 8	An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.
ELP Anchor Standard 9	An ELL can create clear and coherent level-appropriate speech and text.
ELP Anchor Standard 10	An ELL can demonstrate command of the conventions of standard English to communicate in levelappropriate speech and writing.

CORRESPONDENCES OF CCR AND ELP STANDARDS

CCR Standards						ELP Sta	ndards				
CCR Standa	Con Standards		ELP 2	ELP 3	ELP 4	ELP 5	ELP 6	ELP 7	ELP 8	ELP 9	ELP 10
	RF 2										
Reading Foundations	RF 3										
T Gandadions	RF 4										
	R 1	1								9	
	R 2	1								9	
	R 3	1								9	
	R 4								8	9	
Pooding	R 5										
Reading	R 6										
	R 7	1									
	R 8						6				
	R 9										
	R 10										
	W 1				4		6				
	W 2			3							
	W 3			3							
	W 4										
Writing	W 5							7			
	W 6		2								
	W 7					5					
	W 8					5					
	W 9					5					
	SL 1		2								
	SL 2	1									
Speaking and	SL 3						6				
Listening	SL 4			3	4	5				9	
	SL 5			3		5					
	SL 6							7		9	
	L 1										10
	L 2										
Longuese	L 3										10
Language	L 4								8		
	L 5								8		
	L 6							7			

CCR READING FOUNDATIONS STANDARDS

CCR Reading Foundations Anchor Standard 2 (Phonemic Awareness) Demonstrate understanding of spoken words, syllables, and sounds (phonemes). (Phonological Awareness)

CCR Level A ESOL Levels 1-2-3	Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
ESOL Levels 1-2-3 Demonstrate understanding of spoken words, syllables, and sounds (phonemes). a. Recognize and produce rhyming words. b. Distinguish long from short vowel sounds in spoken single-syllable words. c. Count, pronounce, blend, and segment syllables in spoken words. d. Blend and segment onsets and rimes of single-syllable spoken words. e. Orally produce single-syllable words by blending	ESOL Level 4 Blank	ESOL Level 5 Blank	ESOL Level 6 Blank
sounds (phonemes), including consonant blends. f. Segment spoken single-syllable words into their complete sequence of individual sounds (phonemes). g. Isolate and pronounce initial, medial vowel, and final sounds (phonemes) in spoken single-syllable words. h. Add or substitute individual sounds (phonemes) in simple, one-syllable words to make new words.			

No ELP Standard Provided

CCR Reading Foundations Anchor Standard 3 (Phonics, Decoding and Spelling) Know and apply grade-level phonics and word analysis skills in decoding words. (Phonics and Word Recognition)

Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
 Know and apply grade-level phonics and word analysis skills in decoding words. a. Demonstrate basic knowledge of one-to-one lettersound correspondences by producing the primary sound or many of the most frequent sounds for each consonant. b. Associate the long and short sounds with common spellings (graphemes) for the five major vowels. c. Know the spelling-sound correspondences for common consonant digraphs. d. Decode regularly spelled one-syllable words. 	Know and apply grade-level phonics and word analysis skills in decoding words. a. Distinguish long and short vowels when reading regularly spelled onesyllable words. b. Know spelling-sound correspondences for	Know and apply grade-level phonics and word analysis skills in decoding words. a. Use combined knowledge of all lettersound correspondences, syllabication patterns, and morphology (e.g., roots and affixes) to read accurately unfamiliar multisyllabic	Blank

e. Distinguish between similarly spelled words by	additional common vowel	words in context and out of	
identifying the sounds of the letters that differ.	teams.	context.	
f. Know final -e and common vowel team conventions for	c. Identify and know the		
representing long vowel sounds.	meaning of the most		
g. Use knowledge that every syllable must have a vowel	common prefixes and		
sound to determine the number of syllables in a printed	derivational suffixes.		
word.	d. Identify words with		
h. Decode two-syllable words following basic patterns by	inconsistent but common		
breaking the words into syllables.	spelling-sound		
i. Read words with inflectional endings.	correspondences.		
j. Read common high-frequency words by sight (e.g., the, of,	e. Identify words with		
to, you, she, my, is, are, do, does).	inconsistent but common		
k. Recognize and read grade-appropriate irregularly	spelling-sound		
spelled words.	correspondences.		
	f. Decode words with		
	common Latin suffixes.		
	g. Decode multi-syllable		
	words.		
	h. Recognize and read		
	grade-appropriate		
	irregularly spelled words.		

No ELP Standard Provided

CCR Reading Foundations Anchor Standard 4 (Fluency and Accuracy - Oral Reading) Read with sufficient accuracy and fluency to support comprehension. (Fluency)

Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
Read with sufficient accuracy and fluency to support comprehension. a. Read grade-level text with purpose and understanding. b. Read grade-level text orally with accuracy, appropriate rate, and expression on successive readings. c. Use context to confirm or self-correct word recognition and understanding, rereading as necessary.	Read with sufficient accuracy and fluency to support comprehension. a. Read grade-level text with purpose and understanding. b. Read grade-level prose and poetry orally with accuracy, appropriate rate, and expression on successive readings.	Read with sufficient accuracy and fluency to support comprehension. a. Read grade-level text with purpose and understanding. b. Read grade-level prose and poetry orally with accuracy, appropriate rate, and expression on successive readings.	Blank

	c. Use context to	c. Use context to				
	confirm or self-correct word	confirm or self-correct word				
	recognition and	recognition and				
	understanding, rereading as	understanding, rereading as				
	necessary.	necessary.				
No ELP Standard Provided						

		CCD DEADING STANDARDS						
	CCR READING STANDARDS							
CCR Reading Anchor Standard 1 (Key Ideas and Details) Read closely to determine what the text says explicitly to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.								
Reading Level A ESOL Levels 1-2-3	Witting of speaking to support to	Reading Level B ESOL Level 4	Reading Level C ESOL Level 5	Reading Level D ESOL Level 6				
Ask and answer questions about	ut key details in a text	Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text. Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	Cite several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text. Application: Cite specific textual evidence to support analysis of primary and secondary sources. Application: Cite specific textual evidence to support analysis of science and technical texts.				
ELP Anchor Standard 1 An ELL and viewing.	can construct meaning from ora	Il presentations and literary and	informational text through leve	l appropriate listening, reading,				
Level 1	Level 2	Level 3	Level 4	Level 5				
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6				
By the end of English	By the end of English	By the end of English	By the end of English	By the end of English				
language proficiency level 1,	language proficiency level 2,	language proficiency level 3,	language proficiency level 4,	language proficiency level 5,				
an ELL can use a very limited	an ELL can use an emerging	an ELL can use a developing	an ELL can use an increasing	an ELL can use a wide range				
set of strategies to identify a	set of strategies to:	set of strategies to:	range of strategies to:	of strategies to:				
few key words and phrases in	• identify the main topic in	• determine a central idea or	• determine a central idea or	• determine central ideas or				
oral communications and	oral presentations and	theme in oral presentations	theme in oral presentations	themes in oral				

CCR READING STANDARDS							
simple spoken and written texts.	simple spoken and written texts • retell a few key details.	 and spoken and written texts retell key details answer questions about key details explain how the theme is developed by specific details in texts summarize part of a text. 	 and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. 	presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.			
	can create clear and coherent le						
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6			
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event or topic • use a narrow range of vocabulary and syntactically simple sentences.	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order • introduce an informational topic • provide one or two facts about the topic • use common linking words to connect events and ideas.	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning, middle, and end • introduce and develop an informational topic with facts and details • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion.	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure • introduce and develop an informational topic with facts, details, and evidence • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.			
supporting details and ideas.	Reading Anchor Standard 2 (Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.						
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6			
L3OL Levels 1-2-3		L3OL Level 4	E3OL Level 5	ESOL Level 6			

		CCR READING STANDARDS		
Identify the main topic and retell key details of a text. ELP Anchor Standard 1 An ELL can construct meaning from ora		Determine the main idea of a text; recount the key details and explain how they support the main idea.	Determine the main idea of a text and explain how it is supported by key details; summarize the text. Determine a theme of a story, drama, or poem from details in the text; summarize the text.	Determine a theme or central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments. Application: Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions. appropriate listening, reading,
and viewing. Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can use a very limited set of strategies to identify a few key words and phrases in oral communications and simple spoken and written texts.	By the end of English language proficiency level 2, an ELL can use an emerging set of strategies to: • identify the main topic in oral presentations and simple spoken and written texts • retell a few key details.	By the end of English language proficiency level 3, an ELL can use a developing set of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • retell key details • answer questions about key details • explain how the theme is developed by specific details in texts • summarize part of a text.	By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.
		evel-appropriate speech and text	l .	
Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6

		CCR READING STANDARDS		
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event or topic • use a narrow range of vocabulary and syntactically simple sentences.	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order • introduce an informational topic • provide one or two facts about the topic • use common linking words to connect events and ideas.	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning, middle, and end • introduce and develop an informational topic with facts and details • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion.	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure • introduce and develop an informational topic with facts, details, and evidence • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas
			 provide a concluding section or statement. 	provide a concluding section or statement.
Reading Anchor Standard 3 (Ke	ey Ideas and Details) Analyze ho	ow and why individuals, events,	and ideas develop and interact c	over the course of a text.
Level A		Level B	Level C	Level D
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6
Describe the connection betwee ideas, or pieces of information is		Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.	Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text.	Analyze how a text makes connections among and distinctions between individuals, ideas, or events (e.g., through comparisons, analogies, or categories). Application: Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).

CCR READING STANDARDS				
Follow precisely a multist procedure when carrying experiments, taking measurements, or performing technical task. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, real and viewing.				
Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can use a very limited set of strategies to identify a few key words and phrases in oral communications and simple spoken and written texts.	By the end of English language proficiency level 2, an ELL can use an emerging set of strategies to: • identify the main topic in oral presentations and simple spoken and written texts • retell a few key details.	By the end of English language proficiency level 3, an ELL can use a developing set of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • retell key details • answer questions about key details • explain how the theme is developed by specific details in texts. • summarize part of a text.	By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.
ELP Anchor Standard 9 An ELL	can create clear and coherent le	vel-appropriate speech and text		
Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning,	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events
or topic • use a narrow range of vocabulary and syntactically simple sentences.	 introduce an informational topic provide one or two facts about the topic 	middle, and end • introduce and develop an informational topic with facts and details	or steps in a process, with a clear sequential or chronological structure	or steps in a process, with an effective sequential or chronological order

	CCR READING STANDARDS		
use common linking words to connect events and ideas.	 use common transitional words and phrases to connect events, ideas, and opinions provide a conclusion. 	 introduce and develop an informational topic with facts, details, and evidence use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	 introduce and effectively develop an informational topic with facts, details, and evidence use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement.
and the control of th	· · · · · · · · · · · · · · · · · · ·	d in a text, including determining	g technical, connotative, and
ze now specific word choices sha	Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.		Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area. Determine the meaning of words and phrases as they are used in a text, including figurative language such as metaphors and similes.	Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of a specific word choice on meaning and tone.
Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 2, an ELL can, using context, questioning, and knowledge of morphology in their native language(s), • determine the meaning of	By the end of English language proficiency level 3, an ELL can, using context, questioning, and a developing knowledge of English and their native language(s)' morphology,	By the end of English language proficiency level 4, an ELL can, using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of	By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and
	can determine the meaning of we level 2 ESOL Level 3 By the end of English language proficiency level 2, an ELL can, using context, questioning, and knowledge of morphology in their native language(s),	use common linking words to connect events and ideas. art and Structure) Interpret words and phrases as they are used the how specific word choices shape meaning or tone. Level B ESOL Level 4 Plip determine or clarify the in a text. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area. Level 2 ESOL Level 3 By the end of English language proficiency level 2, an ELL can, using context, questioning, and knowledge of morphology in their native language(s), • determine the meaning of wordson, and developing knowledge of English and their native language(s)' morphology, • determine the meaning of wordson, and a developing knowledge of English and their native language(s)' morphology, • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion. Provide a conclusion. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area.	• use common linking words to connect events and ideas. • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use days a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement. • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and increasing too land increasing showledge of English morphology,

CCR READING STANDARDS				
words, simple phrases, and formulaic expressions in spoken and written texts about familiar topics, experiences, or events.	phrases, and expressions in spoken and written texts about familiar topics, experiences, or events.	 determine the meaning of general academic and content-specific words and phrases and frequently occurring expressions in spoken and written texts about familiar topics, experiences, or events. 	content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.
	can create clear and coherent le	· · · · · · · · · · · · · · · · · · ·		
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event or topic • use a narrow range of vocabulary and syntactically simple sentences.	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order • introduce an informational topic • provide one or two facts about the topic • use common linking words to connect events and ideas.	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning, middle, and end • introduce and develop an informational topic with facts and details • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion.	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure • introduce and develop an informational topic with facts, details, and evidence • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.
_	or stanza) relate to each other a	and the state of t	specific semences, paragraphs,	and larger portions of text
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6

	CCR READING STANDARDS		
Know and use various text features (e.g., headings, tables of contents, glossaries, electronic menus, icons) to locate key facts or information in a text.	Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently. Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.	problem/solution) of events, ideas, concepts, or information in a text or part of a text. Compare and contrast the overall structure (e.g.,	Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to the development of the ideas.
No ELP Standard Provided	L		
Reading Anchor Standard 6 (Craft and Structure) Assess how p	point of view or purpose shapes	the content and style of a text.	
Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
Blank	Identify the main purpose of a text, including what the author wants to answer, explain, or describe. Distinguish their own point of	Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent.	Determine an author's point of view or purpose in a text and analyze how the author acknowledges and responds to conflicting evidence or
	view from that of the author of a text.	Describe how a narrator's or speaker's point of view influences how events are described.	viewpoints. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).
No ELP Standard Provided		speaker's point of view influences how events are	Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or
No ELP Standard Provided Reading Anchor Standard 7 (Integration of Knowledge and Ideand quantitatively, as well as in words.	of a text.	speaker's point of view influences how events are described.	Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).
Reading Anchor Standard 7 (Integration of Knowledge and Ide	of a text.	speaker's point of view influences how events are described.	Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).

		CCR READING STANDARDS		
Use the illustrations and details in a text to describe its key ideas (e.g., maps, charts, photographs, political cartoons, etc.).		Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story (e.g., create mood, emphasize aspects of a character or setting).	Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears. Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently. informational text through level	Integrate information presented in different media or formats (e.g., in charts, graphs, photographs, videos, or maps) as well as in words to develop a coherent understanding of a topic or issue. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or
and viewing. Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can use a very limited set of strategies to identify a few key words and phrases in oral communications and simple spoken and written texts.	By the end of English language proficiency level 2, an ELL can use an emerging set of strategies to identify the main topic in oral presentations and simple spoken and written texts retell a few key details.	By the end of English language proficiency level 3, an ELL can use a developing set of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • retell key details • answer questions about key details • explain how the theme is developed by specific details in texts • summarize part of a text.	By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.

Level A ESOL Levels 1-2-3			Level C ESOL Level 5	Level D ESOL Level 6
Identify the reasons an author gives to support points in a text.		Describe how reasons support specific points the author makes in a text.	Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s).	Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced.
ELP Anchor Standard 6 An ELL	can analyze and critique the arg	uments of others orally and in w	riting.	
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, identify a point an author or a speaker makes.	By the end of English language proficiency level 2, an ELL can, with support, • identify the main argument an author or speaker makes • identify one reason an author or a speaker gives to support the argument.	By the end of English language proficiency level 3, an ELL can, with support, • explain the reasons an author or a speaker gives to support a claim • identify one or two reasons an author or a speaker gives to support the main point.	By the end of English language proficiency level 4, an ELL can analyze the reasoning in persuasive spoken and written texts determine whether the evidence is sufficient to support the claim cite textual evidence to support the analysis.	By the end of English language proficiency level 5, an ELL can • analyze and evaluate the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim cite specific textual evidence to thoroughly support the analysis.
knowledge or to compare the a	approaches the authors take.		l	l
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).		Compare and contrast the most important points and key details presented in two texts on the same topic.	Integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably.	Analyze a case in which two or more texts provide conflicting information on the same topic and identify where the texts disagree on

CCR READING STANDARDS matters of fact or interpretation.

No ELP Standard Provided

Reading Anchor Standard 10 (Range of Reading and Level of Text Complexity)

Read and comprehend complex literary and informational texts independently and proficiently. (Apply one or more of the Associated Quantitative Measures of Text Complexity to Reading Anchor Standards 1-9.)

CCR Band	ATOS	Degrees of Reading Power®	Flesch-Kincaid	The Lexile Framework [®]	Reading Maturity	SourceRater
CCR Level B	2.75-5.14	42-54	1.98-5.34	420-820	3.53-6.13	0.05-2.48
CCR Level C	4.97-7.03	52-60	4.51-7.73	740-1010	5.42-7.92	0.84-5.75
CCR Level D	7.00-9.98	57-67	6.51-10.34	925-1185	7.04-9.57	4.11-10.66
CCR Level E	9.67-12.01	62-72	8.32-12.12	1050-1335	8.41-10.81	9.02-13.93
CCR Level E	11.20-14.10	67-74	10.34-14.2	1185-1385	9.57-12.00	12.30-14.50

CCR WRITING STANDARDS					
CCR Writing Anchor Standard 1 (Texts Types and Purposes) Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.					
Level A	Level B	Level C	Level D		
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6		
Blank	Write opinion pieces on topics or texts, supporting a point of view with reasons. a.Introduce the topic or text they are writing about, state an opinion, and create an organizational structure that lists reasons. b.Provide reasons that support the opinion. c. Use linking words and phrases (e.g., because, therefore, since, for	Write opinion pieces on topics or texts, supporting a point of view with reasons and information. a. Introduce a topic or text clearly, state an opinion, and create an organizational structure in which ideas are logically grouped to support the writer's purpose. b. Provide logically ordered reasons that are supported by facts and details.	Write arguments to support claims with clear reasons and relevant evidence. a.Introduce claim(s), acknowledge alternate or opposing claims, and organize the reasons and evidence logically. b.Support claim(s) with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an		

		CCR WRITING STANDARDS		
		example) to connect opinion and reasons. d.Provide a concluding statement or section.	c. Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically). d. Provide a concluding statement or section related to the opinion presented.	understanding of the topic or text. c. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), reasons, and evidence. d. Establish and maintain a formal style. e. Provide a concluding statement or section that follows from and supports the argument presented.
			port them with reasoning and ev	1
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can • express an opinion about a familiar topic, experience or event. • give a reason for the opinion.	By the end of English language proficiency level 2, an ELL can • construct a claim about familiar topics, experiences, or events • introduce the topic, experience, or event • give a reason to support the claim • provide a concluding statement.	By the end of English language proficiency level 3, an ELL can • construct a claim about familiar topics • introduce the topic • provide sufficient reasons or facts to support the claim • provide a concluding statement.	By the end of English language proficiency level 4, an ELL can • construct a claim about a variety of topics • introduce the topic • provide logically ordered reasons or facts that effectively support the claim • provide a concluding statement.	By the end of English language proficiency level 5, an ELL can • construct a substantive claim about a variety of topics • introduce the claim • distinguish it from a counter-claim • provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim • provide a conclusion that summarizes the argument presented.
ELP Anchor Standard 6 An ELL o		1		1
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6

		CCR WRITING STANDARDS		
By the end of English language proficiency level 1, an ELL can, with support, identify a point an author or a speaker makes.	By the end of English language proficiency level 2, an ELL can, with support, • identify the main argument an author or speaker makes • identify one reason an author or a speaker gives to support the argument.	By the end of English language proficiency level 3, an ELL can, with support, • explain the reasons an author or a speaker gives to support a claim • identify one or two reasons an author or a speaker gives to support the main point.	By the end of English language proficiency level 4, an ELL can • analyze the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim • cite textual evidence to support the analysis.	By the end of English language proficiency level 5, an ELL can • analyze and evaluate the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim cite specific textual evidence to thoroughly support the analysis.
_	2 (Texts Types and Purposes) W the effective selection, organiza	rite informative/explanatory textion, and analysis of content.	kts to examine and convey comp	lex ideas and information
Level A		Level B	Level C	Level D
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6
Write informative/explanatory topic, supply some facts about sense of closure.	•	Write informative/explanatory texts to examine a topic and convey ideas and information clearly. a.Introduce a topic and group related information together; include illustrations when useful to aiding comprehension. b.Develop the topic with facts, definitions, and details. c. Use linking words and phrases (e.g., also, another, and, more, but) to connect ideas within categories of information. d.Provide a concluding statement or section.	Write informative/explanatory texts to examine a topic and convey ideas and information clearly. a. Introduce a topic clearly and group related information in paragraphs and sections; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension. b. Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic.	Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. [This includes the narration of historical events, scientific procedures/ experiments, or technical processes.] a. Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information, using strategies such as definition, classification, comparison/contrast, and cause/ effect; include formatting (e.g., headings),

		CCR WRITING STANDARDS		
			c.Link ideas within categories of information using words and phrases (e.g., another, for example, also, because). d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Provide a concluding statement or section related to the information or explanation presented.	graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension. b. Develop the topic with relevant facts, definitions, concrete details, quotations, or other information and examples. c. Use appropriate transitions to create cohesion and clarify the relationships among ideas and concepts. d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Establish and maintain a formal style. f. Provide a concluding statement or section that follows from and supports the information or explanation presented.
ELP Anchor Standard 3 Write a evidence.	irguments to support claims in a	n analysis of substantive topics of	or texts, using valid reasoning ar	nd relevant and sufficient
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, communicate information and feelings about familiar texts, topics, and experiences.	By the end of English language proficiency level 2, an ELL can, with support, • deliver short oral presentations • compose simple written narratives or informational	By the end of English language proficiency level 3, an ELL can, with support, • deliver short oral presentations • compose written informational texts	By the end of English language proficiency level 4, an ELL can deliver oral presentations • compose written informational texts	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts

CCR WRITING STANDARDS				
	texts about familiar texts, topics, experiences, or events.	develop the topic with a few details about familiar texts, topics, or events.	 develop the topic with some relevant details, concepts, examples, and information integrate graphics or multimedia when useful about a variety of texts, topics, or events. 	 fully develop the topic with relevant details, concepts, examples, and information integrate graphics or multimedia when useful about a variety of texts, topics, or events.
CCR Writing Anchor Standard 3 well-chosen details and well-str		rite narratives to develop real or	imagined experiences or events	susing effective technique,
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Write narratives in which they recount two or more appropriately sequenced events, include some details regarding what happened, use temporal words to signal event order, and provide some sense of closure.		Write narratives in which they recount a well-elaborated event or short sequence of events, include details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.	Note: Students' narrative skills continue to grow in these levels as students work to incorporate narrative elements effectively into their arguments and informative/explanatory texts.	
ELP Anchor Standard 3 Write a evidence.	rguments to support claims in a	n analysis of substantive topics	or texts, using valid reasoning ar	nd relevant and sufficient
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, communicate information and feelings about familiar texts, topics, and experiences.	By the end of English language proficiency level 2, an ELL can, with support, • deliver short oral presentations • compose simple written narratives or informational texts about familiar texts, topics, experiences, or events.	By the end of English language proficiency level 3, an ELL can, with support, • deliver short oral presentations • compose written informational texts • develop the topic with a few details about familiar texts, topics, or events.	By the end of English language proficiency level 4, an ELL can deliver oral presentations • compose written informational texts • develop the topic with some relevant details, concepts, examples, and information	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and information • integrate graphics or multimedia when useful

		CCR WRITING STANDARDS		
			integrate graphics or multimedia when useful about a variety of texts, topics, or events.	about a variety of texts, topics, or events.
CCR Writing Anchor Standard style are appropriate to task, p	to the state of the	of Writing) Produce clear and co	herent writing in which the dev	elopment, organization, and
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Blank		Produce writing in which the development and organization are appropriate to task and purpose.	Produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
No ELP Standard Provided				
CCR Writing Anchor Standard or trying a new approach.	5 (Production and Distribution	of Writing) Develop and strengt	hen writing as needed by planni	ng, revising, editing, rewriting,
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
With guidance and support for questions and suggestions from strengthen writing as needed.	· · · · · · · · · · · · · · · · · · ·	With guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, and editing. (Editing for conventions should demonstrate command of Language standards 1-3 at this level.)	With guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach. (Editing for conventions should demonstrate command of Language standards 1-3 at this level.)	With some guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed. (Editing for conventions should demonstrate command of Language standards 1-3 at this level.)
ELP Anchor Standard 7 An ELL		purpose, task, and audience whe	n speaking and writing.	
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6

		CCR WRITING STANDARDS		
By the end of English language proficiency level 1, an ELL can • show emerging awareness of differences between informal and formal language use • recognize the meaning of some words learned through conversations, reading, and being read to.	By the end of English language proficiency level 2, an ELL can • show increasing awareness of differences between informal and formal language use • adapt language choices to task and audience with emerging control in various social and academic contexts • begin to use some frequently occurring general academic and content-specific words.	By the end of English language proficiency level 3, an ELL can • adapt language choices and style according to purpose, task, and audience with developing ease in various social and academic contexts • use an increasing number of general academic and content-specific words and expressions in spoken and written texts • show developing control of style and tone in spoken and written texts.	By the end of English language proficiency level 4, an ELL can • adapt language choices and style according to purpose, task, and audience in various social and academic contexts • use a wider range of complex general academic and content-specific words and phrases • adopt and maintain a formal and informal style and tone in spoken and written texts, as appropriate.	By the end of English language proficiency level 5, an ELL can • adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts • use a wide variety of complex general academic and content-specific words and phrases • employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate.
CCR Writing Anchor Standard 6 (Production and Distribution of Writing) Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.				
	Juleis.	Level D	Laural C	Louis
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
With guidance and support, use a variety of digital tools to produce and publish writing, including in collaboration with		With guidance and support, use technology to produce	With some guidance and support, use technology,	Use technology, including the Internet, to produce and

Level A		Level B	Level C	Level D	
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6	
With guidance and support, use a variety of digital tools to produce and publish writing, including in collaboration with peers.		With guidance and support, use technology to produce and publish writing (using keyboarding skills) as well as to interact and collaborate with others.	With some guidance and support, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of one page in a single sitting.	Use technology, including the Internet, to produce and publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources.	
ELP Anchor Standard 2 An ELL can participate in level appropriate oral and written exchanges of information, ideas, and analyses, in various social and					
academic contexts, responding to peer, audience, or reader comments and questions.					
Level 1	Level 2	Level 3	Level 4	Level 5	
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6	

		CCR WRITING STANDARDS			
_	•	By the end of English language proficiency level 3, an ELL can • participate in conversations, discussions, and written exchanges about familiar topics, texts, and issues • build on the ideas of others • express his or her own ideas • ask and answer relevant questions • add relevant information and evidence • restate some of the key ideas expressed • follow rules for discussion • ask questions to gain information or clarify understanding.	By the end of English language proficiency level 4, an ELL can • participate in conversations, discussions, and written exchanges about a range of topics, texts, and issues • build on the ideas of others • express his or her own ideas • clearly support points with specific and relevant evidence • ask and answer questions to clarify ideas and conclusions • summarize the key points expressed.	By the end of English language proficiency level 5, an ELL can • participate in conversations, extended discussions, and written exchanges about a range of substantive topics, texts, and issues • build on the ideas of others • express his or her own ideas clearly and persuasively • refer to specific and relevant evidence from texts or research to support his or her ideas • ask and answer questions that probe reasoning and claims • summarize the key points and evidence discussed. projects based on focused	
Level A	erstanding of the subject under i	Level B	Level C	Level 7 Level D	
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6	
Participate in shared research a explore a number of "how-to" use them to write a sequence of	books on a given topic and	Conduct short research projects that build knowledge about a topic.	Conduct short research projects that use several sources to build knowledge through investigation of different aspects of a topic.	Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.	
ELP Anchor Standard 5 An ELL	ELP Anchor Standard 5 An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.				
Level 1	Level 2	Level 3	Level 4	Level 5	
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6	

D :1	D 11 1 CE 11 1	D	D 11 1 CE 11 1	D C
By the end of English	By the end of English	By the end of English	By the end of English	By the end of English
language proficiency level 1,	language proficiency level 2,	language proficiency level 3,	language proficiency level 4,	language proficiency level 5,
an ELL can, with support,	an ELL can, with support,	an ELL can, with support,	an ELL can	an ELL can
 carry out short, shared 	• carry out short individual or	carry out short research	carry out both short and	carry out both short and
research projects	shared research projects	projects to answer a	more sustained research	more sustained research
 gather information from a 	gather information from	question	projects to answer a	projects to answer a
few provided print and	provided print and digital	gather information from	question	question or solve a
digital sources	sources	multiple provided print and	 gather information from 	problem
 label collected information, 	 record information in 	digital sources	multiple print and digital	 gather information from
experiences, or events	simple notes	 paraphrase key information 	sources	multiple print and digital
 recall information from 	 summarize data and 	in a short written or oral	 evaluate the reliability of 	sources
experience or from a	information.	report	each source	 evaluate the reliability of
provided source.		 include illustrations, 	 use search terms 	each source
		diagrams, or other graphics	effectively	 use advanced search terms
		as appropriate	 synthesize information 	effectively
		 provide a list of sources. 	from multiple print and	 synthesize information
			digital sources	from multiple print and
			 integrate information into 	digital sources
			an organized oral or	 analyze and integrate
			written report	information into clearly
			• include illustrations,	organized spoken and
			diagrams, or other graphics	written texts
			as appropriate	• include illustrations,
			• cite sources appropriately.	diagrams, or other graphics
				as appropriate
				• cite sources appropriately.
CCR Writing Anchor Standard	O (December Duild and Discour	t Kanadadaa) Cathar ralayant ir	-ftif	

credibility and accuracy of each source, and integrate the information while avoiding plagfarism.

Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
With guidance and support, recall information from	Recall information from	Recall relevant information	Gather relevant information
experiences or gather information from provided sources to	experiences or gather	from experiences or gather	from multiple print and
answer a question.	information from print and	relevant information from	digital sources, using search
	digital sources; take brief	print and digital sources;	terms effectively; assess the
	notes on sources and sort	summarize or paraphrase	credibility and accuracy of
		information in notes and	each source; and quote or

CCR WRITING STANDARDS				
		evidence into provided categories.	finished work, and provide a list of sources.	paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.
ELP Anchor Standard 5 An ELL	can conduct research and evalu	ate and communicate findings to	o answer questions or solve pro	olems.
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • carry out short, shared research projects • gather information from a few provided print and digital sources • label collected information, experiences, or events • recall information from experience or from a provided source.	By the end of English language proficiency level 2, an ELL can, with support, • carry out short individual or shared research projects • gather information from provided print and digital sources • record information in simple notes • summarize data and information.	By the end of English language proficiency level 3, an ELL can, with support, • carry out short research projects to answer a question • gather information from multiple provided print and digital sources • paraphrase key information in a short written or oral report • include illustrations, diagrams, or other graphics as appropriate • provide a list of sources.	By the end of English language proficiency level 4, an ELL can • carry out both short and more sustained research projects to answer a question • gather information from multiple print and digital sources • evaluate the reliability of each source • use search terms effectively • synthesize information from multiple print and digital sources • integrate information into an organized oral or written report • include illustrations, diagrams, or other graphics as appropriate • cite sources appropriately.	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research projects to answer a question or solve a problem • gather information from multiple print and digital sources • evaluate the reliability of each source • use advanced search terms effectively • synthesize information from multiple print and digital sources • analyze and integrate information into clearly organized spoken and written texts • include illustrations, diagrams, or other graphics as appropriate • cite sources appropriately.

CCR Writing Anchor Standard 9 (Research to Build and Present Knowledge) Draw evidence from literary or informational texts to support analysis, reflection, and research.

	CCR WRITING STANDARDS			
Level A		Level B	Level C	Level D
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6
Blank		Blank	Draw evidence from literary or informational texts to support analysis, reflection, and research. a. Apply Reading standards from this level to literature (e.g., "Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text"). b. Apply Reading standards from this level to informational text (e.g., "Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s)").	Draw evidence from literary or informational texts to support analysis, reflection, and research. a. Apply Reading standards from this level to literature (e.g., "Determine a theme or central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments"). b. Apply Reading standards from this level to literary nonfiction (e.g., "Analyze how a text makes connections among and distinctions between individuals' ideas or events").
	can conduct research and evaluation		· · · · · · · · · · · · · · · · · · ·	T _P
Level 1 ESOL Levels (1) 2	Level 1 ESOL Levels (1) 2	Level 1 ESOL Levels (1) 2	Level 1 ESOL Levels (1) 2	Level 1 ESOL Levels (1) 2
By the end of English language proficiency level 1, an ELL can, with support, • carry out short, shared research projects • gather information from a few provided print and digital sources • label collected information, experiences, or events	By the end of English language proficiency level 2, an ELL can, with support, • carry out short individual or shared research projects • gather information from provided print and digital sources • record information in simple notes	By the end of English language proficiency level 3, an ELL can, with support, • carry out short research projects to answer a question • gather information from multiple provided print and digital sources	By the end of English language proficiency level 4, an ELL can • carry out both short and more sustained research projects to answer a question • gather information from multiple print and digital sources	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research projects to answer a question or solve a problem

		CCR WRITING STANDARDS		
recall information from experience or from a provided source.	summarize data and information.	 paraphrase key information in a short written or oral report include illustrations, diagrams, or other graphics as appropriate provide a list of sources. 	 evaluate the reliability of each source use search terms effectively synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 	 gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.

CCR	CCR SPEAKING & LISTENING STANDARDS				
	CCR Speaking & Listening Anchor Standard 1 (Comprehension and Collaboration) Prepare for and participate effectively in a range of conversations and				
collaborations with diverse partners, building on others' ideas	and expressing their own clearly	and persuasively.			
Level A	Level B	Level C	Level D		
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6		
Participate in collaborative conversations with diverse partners in small and larger groups. a. Follow agreed-upon rules for discussions (e.g., listening to others with care, speaking one at a time about the topics and texts under discussion). b. Build on others' talk in conversations by responding to the comments of others through multiple exchanges. c. Ask questions to clear up any confusion about the topics and texts under discussion.	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly. a. Come to discussions prepared, having read or studied required material; explicitly draw on that	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly a. Come to discussions prepared, having read or studied required material; explicitly draw on that	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly. a. Come to discussions prepared, having read or researched material under study; explicitly draw on		

	CCR	SPEAKING & LISTENING STAND	ARDS	
		preparation and other information known about the topic to explore ideas under discussion. b. Follow agreed-upon rules for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion). c. Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others. d. Explain their own ideas and understanding in light of the discussion.	preparation and other information known about the topic to explore ideas under discussion. Follow agreed-upon rules for discussions and carry out assigned roles. b. Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others. c. Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.	that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion. b. Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed. c. Pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas. d. Acknowledge new information expressed by others, and, when warranted, qualify or justify their own views in light of the evidence presented.
	can participate in level appropri to peer, audience, or reader co		of information, ideas, and analys	es, in various social and
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can actively listen to others participate in short conversations and written exchanges about familiar	By the end of English language proficiency level 2, an ELL can • participate in short conversations and written exchanges about familiar topics and texts	By the end of English language proficiency level 3, an ELL can • participate in conversations, discussions, and written exchanges about familiar topics, texts, and issues • build on the ideas of others	By the end of English language proficiency level 4, an ELL can • participate in conversations, discussions, and written exchanges about a range of topics, texts, and issues • build on the ideas of others	By the end of English language proficiency level 5, an ELL can • participate in conversations, extended discussions, and written exchanges about a

CCR SPEAKING & LISTENING STANDARDS				
		 express his or her own ideas ask and answer relevant questions add relevant information and evidence restate some of the key ideas expressed follow rules for discussion ask questions to gain information or clarify understanding. and Collaboration) Integrate are	 express his or her own ideas clearly support points with specific and relevant evidence ask and answer questions to clarify ideas and conclusions summarize the key points expressed. 	range of substantive topics, texts, and issues • build on the ideas of others • express his or her own ideas clearly and persuasively • refer to specific and relevant evidence from texts or research to support his or her ideas • ask and answer questions that probe reasoning and claims • summarize the key points and evidence discussed.
formats, including visually, qua	intitatively, and orally.	Lovel D	Lovel C	Lovel D
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Confirm understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if something is not understood.		Determine the main ideas and supporting details of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	Paraphrase portions of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. Summarize a written text read	Analyze the purpose of information presented in diverse media and formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind
	_		aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	its presentation.
ELP Anchor Standard 1 An ELL and viewing.		I presentations and literary and	aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. informational text through level	its presentation. appropriate listening, reading,
and viewing. Level 1	Level 2	I presentations and literary and	aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. Informational text through level Level 4	its presentation. appropriate listening, reading, Level 5
and viewing. Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	I presentations and literary and Level 3 ESOL Level 4	aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. informational text through level Level 4 ESOL Level 5	appropriate listening, reading, Level 5 ESOL Level 6
and viewing. Level 1	Level 2	I presentations and literary and	aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. Informational text through level Level 4	its presentation. appropriate listening, reading, Level 5

	CCR	SPEAKING & LISTENING STAND	ARDS	
an ELL can use a very limited set of strategies to identify a few key words and phrases in oral communications and simple spoken and written texts.	an ELL can use an emerging set of strategies to: • identify the main topic in oral presentations and simple spoken and written texts • retell a few key details.	 an ELL can use a developing set of strategies to: determine a central idea or theme in oral presentations and spoken and written texts retell key details answer questions about key details explain how the theme is developed by specific details in texts summarize part of a text. 	an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.	an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.
CCR Speaking & Listening And rhetoric.	l nor Standard 3 (Comprehension	· ·	I speaker's point of view, reasonir	ng, and use of evidence and
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Ask and answer questions in order to seek help, get information, or clarify something that is not understood.		Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.	Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.	Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and relevance and sufficiency of the evidence and identifying when irrelevant evidence is introduced.
ELP Anchor Standard 6 An ELL	can analyze and critique the arg	uments of others orally and in w	vriting.	
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, identify a point an author or a speaker makes.	By the end of English language proficiency level 2, an ELL can, with support, • identify the main argument an author or speaker makes	By the end of English language proficiency level 3, an ELL can, with support, • explain the reasons an author or a speaker gives to support a claim	By the end of English language proficiency level 4, an ELL can • analyze the reasoning in persuasive spoken and written texts	By the end of English language proficiency level 5, an ELL can • analyze and evaluate the reasoning in persuasive spoken and written texts

	CCR	SPEAKING & LISTENING STAND	ARDS	
•	and the control of th		 determine whether the evidence is sufficient to support the claim cite textual evidence to support the analysis. 	_
Level A ESOL Levels 1-2-3	reasoning and the organization,	Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Describe people, places, things	Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.		Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.	Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume, and clear pronunciation.
ELP Anchor Standard 3 Write a evidence.	rguments to support claims in a	n analysis of substantive topics of	or texts, using valid reasoning an	d relevant and sufficient
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
ELP Standard 3 Level 1: By the end of English language proficiency level 1, an ELL can, with support, communicate information and feelings about familiar texts, topics, and experiences.	proficiency level 2, an ELL can,	By the end of English language proficiency level 3, an ELL can, with support, • deliver short oral presentations • compose written informational texts • develop the topic with a few details about familiar texts, topics, or events.	By the end of English language proficiency level 4, an ELL can deliver oral presentations compose written informational texts develop the topic with some relevant details, concepts, examples, and information integrate graphics or multimedia when useful	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and information • integrate graphics or multimedia when useful

CCR SPEAKING & LISTENING STANDARDS				
			about a variety of texts,	• about a variety of texts,
			topics, or events.	topics, or events.
ELP Anchor Standard 4 An ELL	can construct level-appropriate	oral and written claims and supp	oort them with reasoning and ev	idence.
Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can express an opinion about a familiar topic, experience or event. give a reason for the opinion.	By the end of English language proficiency level 2, an ELL can construct a claim about familiar topics, experiences, or events introduce the topic, experience, or event give a reason to support the claim provide a concluding statement.	By the end of English language proficiency level 3, an ELL can construct a claim about familiar topics introduce the topic provide sufficient reasons or facts to support the claim provide a concluding statement.	By the end of English language proficiency level 4, an ELL can construct a claim about a variety of topics introduce the topic provide logically ordered reasons or facts that effectively support the claim provide a concluding statement.	By the end of English language proficiency level 5, an ELL can construct a substantive claim about a variety of topics introduce the claim distinguish it from a counter-claim provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim provide a conclusion that summarizes the argument presented.
ELP Anchor Standard 5 An ELL	can conduct research and evalua	ate and communicate findings to	o answer questions or solve prob	olems.
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • carry out short, shared research projects • gather information from a few provided print and digital sources • label collected information, experiences, or events	By the end of English language proficiency level 2, an ELL can, with support, • carry out short individual or shared research projects • gather information from provided print and digital sources • record information in simple notes • summarize data and information.	By the end of English language proficiency level 3, an ELL can, with support, • carry out short research projects to answer a question • gather information from multiple provided print and digital sources • paraphrase key information in a short written or oral report	By the end of English language proficiency level 4, an ELL can • carry out both short and more sustained research projects to answer a question • gather information from multiple print and digital sources • evaluate the reliability of each source • use search terms effectively	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research projects to answer a question or solve a problem • gather information from multiple print and digital sources • evaluate the reliability of each source

	CCR SPEAKING & LISTENING STANDARDS			
recall information from experience or from a provided source.		 include illustrations, diagrams, or other graphics as appropriate provide a list of sources. 	 synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 	 use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.
ELP Anchor Standard 9 An ELL	can create clear and coherent le	vel-appropriate speech and text		
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event or topic • use a narrow range of vocabulary and syntactically simple sentences.	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order • introduce an informational topic • provide one or two facts about the topic • use common linking words to connect events and ideas.	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning, middle, and end • introduce and develop an informational topic with facts and details • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion.	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure • introduce and develop an informational topic with facts, details, and evidence • use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.

CCR SPEAKING & LISTENING STANDARDS CCR Speaking & Listening Anchor Standard 5 (Presentation of Knowledge and Ideas) Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.				
Level A		Level B	Level C	Level D
ESOL Levels 1-2-3 Blank		Blank	Include multimedia components (e.g., graphics, sound) and visual displays in presentations when appropriate to enhance the development of main ideas or themes.	Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.
ELP Anchor Standard 3 Write a evidence.	rguments to support claims in a	n analysis of substantive topics (or texts, using valid reasoning an	d relevant and sufficient
Level 1	Level 2	Level 3	Level 4	Level 5
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, communicate information and feelings about familiar texts, topics, and experiences.	By the end of English language proficiency level 2, an ELL can, with support, • deliver short oral presentations • compose simple written narratives or informational texts about familiar texts, topics, experiences, or events.	 proficiency level 3, an ELL can, with support, deliver short oral presentations compose written informational texts develop the topic with a few details about familiar texts, topics, or events. 	proficiency level 4, an ELL can deliver oral presentations compose written informational texts develop the topic with some relevant details, concepts, examples, and information integrate graphics or multimedia when useful about a variety of texts, topics, or events.	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and information • integrate graphics or multimedia when useful • about a variety of texts, topics, or events.
			o answer questions or solve pro	
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support,	By the end of English language proficiency level 2, an ELL can, with support,	By the end of English language proficiency level 3, an ELL can, with support,	By the end of English language proficiency level 4, an ELL can • carry out both short and more sustained research	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research

	CCR	SPEAKING & LISTENING STAND	ARDS	
 carry out short, shared research projects gather information from a few provided print and digital sources label collected information, experiences, or events recall information from experience or from a provided source. 	 carry out short individual or shared research projects gather information from provided print and digital sources record information in simple notes summarize data and information. 	 carry out short research projects to answer a question gather information from multiple provided print and digital sources paraphrase key information in a short written or oral report include illustrations, diagrams, or other graphics as appropriate provide a list of sources. 	projects to answer a question • gather information from multiple print and digital sources • evaluate the reliability of each source • use search terms effectively • synthesize information from multiple print and digital sources • integrate information into an organized oral or written report • include illustrations, diagrams, or other graphics as appropriate • cite sources appropriately.	projects to answer a question or solve a problem • gather information from multiple print and digital sources • evaluate the reliability of each source • use advanced search terms effectively • synthesize information from multiple print and digital sources • analyze and integrate information into clearly organized spoken and written texts • include illustrations, diagrams, or other graphics as appropriate • cite sources appropriately.
	rmal English when indicated or a	appropriate.	·	
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6
Speak audibly and express thou clearly. Produce complete sent and situation. (See Language st	ences when appropriate to task	Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification. (See Language standards 1 and 3.)	Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate (e.g., small-group discussion); use formal English when appropriate to task and situation. (See Language standards 1 and 3.)	Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate. (See Language standards 1 and 3 for specific expectations.)

ELP Anchor Standard 7 An ELL can adapt language choices to purpose, task, and audience when speaking and writing.

Level 3

Level 4

Level 2

Level 1

Level 5

	CCR	SPEAKING & LISTENING STAND	ARDS	
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 1, an ELL can • show emerging awareness of differences between informal and formal language use • recognize the meaning of some words learned through conversations, reading, and being read to.	By the end of English language proficiency level 2, an ELL can • show increasing awareness of differences between informal and formal language use • adapt language choices to task and audience with emerging control in various social and academic contexts • begin to use some frequently occurring general academic and content-specific words.	By the end of English language proficiency level 3, an ELL can adapt language choices and style according to purpose, task, and audience with developing ease in various social and academic contexts use an increasing number of general academic and content-specific words and expressions in spoken and written texts show developing control of style and tone in spoken and written texts.	 proficiency level 4, an ELL can adapt language choices and style according to purpose, task, and audience in various social and academic contexts use a wider range of complex general academic and content-specific words and phrases adopt and maintain a formal and informal style and tone in spoken and written texts, as appropriate. 	By the end of English language proficiency level 5, an ELL can • adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts • use a wide variety of complex general academic and content-specific words and phrases • employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate.
		vel-appropriate speech and text		
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, with support, • communicate basic information about an event or topic • use a narrow range of vocabulary and syntactically simple sentences.	By the end of English language proficiency level 2, an ELL can, with support, • recount a short sequence of events in order • introduce an informational topic • provide one or two facts about the topic • use common linking words to connect events and ideas.	By the end of English language proficiency level 3, an ELL can, with support, • recount a sequence of events, with a beginning, middle, and end • introduce and develop an informational topic with facts and details • use common transitional words and phrases to connect events, ideas, and opinions • provide a conclusion.	By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure • introduce and develop an informational topic with facts, details, and evidence • use a variety of more complex transitions to link the major sections of speech and text and to	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text

CCR SPEAKING & LISTENING STANDARDS				
			clarify relationships among events and ideas	and to clarify relationships among events and ideas
			 provide a concluding 	provide a concluding
			section or statement.	section or statement.

	CCR LANGUAGE STANDARDS		
Language Anchor Standard 1 (Conventions of Standard Englis writing or speaking.	h) Demonstrate command of the	e conventions of standard Englis	h grammar and usage when
Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
Demonstrate command of the conventions of standard English grammar and usage when writing or speaking. a. Print all upper- and lowercase letters. b. Use common, proper, and possessive nouns. c. Use singular and plural nouns with matching verbs in basic sentences (e.g., He hops; We hop). d. Use personal, possessive, and indefinite pronouns (e.g., I, me, my; they, them, their; anyone, everything). e. Use verbs to convey a sense of past, present, and future (e.g., Yesterday I walked home; Today I walk home; Tomorrow I will walk home). f. Use frequently occurring adjectives. g. Use frequently occurring nouns and verbs. h. Use frequently occurring conjunctions (e.g., and, but, or, so, because). i. Use determiners (e.g., articles, demonstratives). j. Use frequently occurring prepositions (e.g., during, beyond, toward). k. Understand and use question words (interrogatives) (e.g., who, what, where, when, why, how).	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking. a. Use collective nouns (e.g., group). b. Explain the function of nouns, pronouns, verbs, adjectives, and adverbs in general and their functions in particular sentences. c. Form and use regular and irregular plural nouns. d. Use reflexive pronouns (e.g., myself, ourselves). e. Form and use the past tense of frequently occurring irregular verbs (e.g., sat, hid, told). f. Use abstract nouns (e.g.,		

		CCR LANGUAGE STANDARDS			
I. Produce and expand completed declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative, interrogative, imposentences in response to provide the complete declarative declarativ	perative, and exclamatory	g.Form and use regular and irregular verbs. h.Form and use the simple (e.g., I walked; I walk; I will walk) verb tenses. i. Ensure subject-verb and pronoun-antecedent agreement. j. Form and use comparative and superlative adjectives and adverbs, and choose between them depending on what is to be modified. k. Use coordinating and subordinating conjunctions. l. Produce simple, compound, and complex sentences. m.Produce, expand, and rearrange complete simple and compound sentences (e.g., The boy watched the movie; The little boy watched the movie was watched by the little boy).	e. Form and use the perfect (e.g., I had walked; I have walked; I will have walked) verb tenses. f. Use verb tense to convey various times, sequences, states, and conditions. g. Recognize and correct inappropriate shifts in verb tense. h. Order adjectives within sentences according to conventional patterns (e.g., a small red bag rather than a red small bag). i. Form and use prepositional phrases. j. Use correlative conjunctions (e.g., either/or, neither/nor). k. Produce complete sentences, recognizing and correcting in-appropriate fragments and run-ons. l. Correctly use frequently confused words (e.g., to, too, two; there, their).	f. Explain the function of verbals (gerunds, participles, infinitives) in general and their function in particular sentences. g. Form and use verbs in the active and passive voice. h. Form and use verbs in the indicative, imperative, interrogative, conditional, and subjunctive mood. i. Recognize and correct inappropriate shifts in verb voice and mood. j. Explain the function of phrases and clauses in general and their function in specific sentences. k. Choose among simple, compound, complex, and compound-complex sentences to signal differing relationships among ideas. l. Place phrases and clauses within a sentence, recognizing and correcting misplaced and dangling modifiers.	
	ELP Anchor Standard 10 An ELL can demonstrate command of the conventions of standard English to communicate in level-appropriate speech and writing.				
Level 1	Level 2	Level 3	Level 4	Level 5	
ESOL Levels (1) 2	ESOL Level 3	ESOL Level 4	ESOL Level 5	ESOL Level 6	
	By the end of English language proficiency level 2, an ELL can, with support, • use frequently occurring verbs, nouns, adjectives,	By the end of English language proficiency level 3, an ELL can, with support, • use simple phrases • use simple clauses	,	By the end of English language proficiency level 5, an ELL can • use complex phrases and clauses	

		CCR LANGUAGE STANDARDS		
occurring nouns, noun phrases, verbs, conjunctions, and prepositions • understand and respond to simple questions.	adverbs, prepositions, and conjunctionsproduce simple and compound sentences.	 produce and expand simple, compound, and a few complex sentences. 	 use increasingly complex clauses produce and expand simple, compound, and complex sentences. 	 produce and expand simple, compound, and complex sentences.
CCR Language Anchor Standar punctuation, and spelling wher	· · · · · · · ·	nglish) Demonstrate command c	of the conventions of standard E	nglish capitalization,
Level A ESOL Levels 1-2-3 Demonstrate command of the capitalization, punctuation, and a. Capitalize the first word in a sb. Capitalize dates and names of c. Recognize and name end pun	sentence and the pronoun I. f people.	Level B ESOL Level 4 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	Level C ESOL Level 5 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	Level D ESOL Level 6 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing
d. Use end punctuation for sente. Use commas in dates and to sseries.f. Write a letter or letters for msounds (phonemes).g. Spell simple words phonetica	ences. separate single words in a ost consonant and short-vowel	 a. Capitalize holidays, product names, and geographic names. b. Capitalize appropriate words in titles. c. Use commas in 	a. Use correct capitalization. b. Use commas and quotation marks to mark direct speech and quotations from a text. c. Use punctuation to	a. Use punctuation (commas, parentheses, ellipsis, dashes) to set off nonrestrictive/paren thetical elements.
sound-letter relationships. h. Use conventional spelling for patterns and for frequently o i. Spell untaught words phonet awareness and spelling conve	ccurring irregular words. ically, drawing on phonemic	greetings and closings of letters. d. Use commas in addresses. e. Use commas and quotation marks in dialogue. f. Use an apostrophe to form contractions and frequently occurring possessives. g. Form and use possessives. h. Use conventional spelling for high-frequency and other studied words and for adding suffixes to base	separate items in a series. d. Use a comma to separate an introductory element from the rest of the sentence. e. Use a comma to set off the words yes and no (e.g., Yes, thank you), to set off a tag question from the rest of the sentence (e.g., It's true, isn't it?), and to indicate direct address (e.g., Is that you, Steve?).	b. Use a comma to separate coordinate adjectives (e.g., It was a fascinating, enjoyable movie but not He wore an old[,] green shirt). c. Use an ellipsis to indicate an omission. d. Spell correctly.

CCR LANGUAGE STANDA	ARDS
words (e.g., sitting, smi cries, happiness). i. Generalize learned spel patterns when writing was (e.g., cage → badge; bot boil). j. Use spelling patterns and generalizations (e.g., was families, position-based spellings, syllable patterns ending rules, meaningfor word parts) in writing was word parts) in writing was consult reference materials, including beginning dictionaries, needed to check and conspellings	marks, or italics to indicate titles of works. g. Use a comma before a coordinating conjunction in a compound sentence. h. Spell grade-appropriate words correctly, consulting references as needed rns, ul yords.

CCR Language Anchor Standard 3 (Knowledge of Language) Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.

Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
Blank	Use knowledge of language and its conventions when writing, speaking, reading, or listening. a. Choose words and phrases for effect. b. Recognize and observe differences between the conventions of spoken and written standard English.	Use knowledge of language and its conventions when writing, speaking, reading, or listening. a. Choose words and phrases to convey ideas precisely. b. Choose punctuation for effect. c. Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is	Use knowledge of language and its conventions when writing, speaking, reading, or listening. a. Vary sentence patterns for meaning, reader/listener interest, and style. b. Maintain consistency in style and tone. c. Choose language that expresses ideas precisely and concisely, recognizing and eliminating wordiness and redundancy.

		CCR LANGUAGE STANDARDS		
ELP Anchor Standard 10 An ELI Level 1 ESOL Levels (1) 2	can demonstrate command of Level 2 ESOL Level 3		appropriate (e.g., small-group discussion). d.Expand, combine, and reduce sentences for meaning, reader/listener interest, and style. e.Compare and contrast the varieties of English (e.g., dialects, registers) used in stories, dramas, or poems. glish to communicate in level-apple Level 4 ESOL Level 5	propriate speech and writing. Level 5 ESOL Level 6
By the end of English language	By the end of English language proficiency level 2, an ELL can, with support, • use frequently occurring verbs, nouns, adjectives, adverbs, prepositions, and conjunctions • produce simple and compound sentences.		By the end of English language	By the end of English language proficiency level 5, an ELL can • use complex phrases and clauses • produce and expand simple, compound, and complex sentences.
CCR Language Anchor Standard 4 (Vocabulary Acquisition and Use) Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate. Level A Level C Level D				
ESOL Levels 1-2-3		ESOL Level 4	ESOL Level 5	ESOL Level 6
Determine or clarify the meaning of unknown and multiplemeaning words and phrases, choosing flexibly from an array of strategies. a. Use sentence-level context as a clue to the meaning of a word or phrase. b. Use frequently occurring affixes as a clue to the meaning of a word.		Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from an array of strategies.	Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies. a. Use context (e.g., definitions, examples,	Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies. a. Use context (e.g., the overall meaning of a

CCR LANGUAGE STANDARDS				
c. Identify frequently occur and their inflectional forms (e	e.g., looks, looked, looking).	a. Use sentence-level context as a clue to the meaning of a word or phrase. b. Determine the meaning of the new word formed when a known prefix is added to a known word (e.g., happy/unhappy, tell/retell). c. Use a known root word as a clue to the meaning of an unknown word with the same root (e.g., addition, additional). d. Use knowledge of the meaning of individual words to predict the meaning of compound words (e.g., birdhouse, lighthouse, housefly; bookshelf, notebook, bookmark). e. Use glossaries and beginning dictionaries, both print and digital, to determine or clarify the meaning of words and phrases.	restatements, cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase. b. Use common, gradeappropriate Greek and Latin affixes and roots as clues to the meaning of a word (e.g., telegraph, autograph, photograph, photosynthesis). c. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.	sentence or paragraph; a word's position or function in a sentence) as a clue to the meaning of a word or phrase. b. Use common, gradeappropriate Greek or Latin affixes and roots as clues to the meaning of a word (e.g., audience, auditory, audible). c. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning or its part of speech. d. Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary).
	can determine the meaning of w		•	
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6
By the end of English language proficiency level 1, an ELL can, relying heavily on context, questioning, and knowledge of morphology in their native language(s),	By the end of English language proficiency level 2, an ELL can, using context, questioning, and knowledge of morphology in their native language(s), • determine the meaning of frequently occurring words,	By the end of English language proficiency level 3, an ELL can, using context, questioning, and a developing knowledge of English and their native language(s)' morphology,	By the end of English language proficiency level 4, an ELL can, using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of general academic and	By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and

	CCR LANGUAGE STANDARDS				
 recognize the meaning of a few frequently occurring words, simple phrases, and formulaic expressions in spoken and written texts about familiar topics, experiences, or events. 	phrases, and expressions in spoken and written texts about familiar topics, experiences, or events.	determine the meaning of general academic and content-specific words and phrases and frequently occurring expressions in spoken and written texts about familiar topics, experiences, or events.	content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	
word meanings.	u 5 (vocabulary Acquisition and	l Use) Demonstrate understandi	ng of figurative language, word	relationships, and huances in	
Level A ESOL Levels 1-2-3		Level B ESOL Level 4	Level C ESOL Level 5	Level D ESOL Level 6	
gain a sense of the concepts of b. Define words by catego attributes (e.g., a duck is a bincat with stripes). c. Identify real-life connect use (e.g., note places at home d. Distinguish shades of m manner (e.g., look, peek, glar adjectives differing in intensit defining or choosing them or	s in word meanings. ies (e.g., colors, clothing) to the categories represent. ry and by one or more key rd that swims; a tiger is a large tions between words and their e that are cozy). eaning among verbs differing in tice, stare, glare, scowl) and try (e.g., large, gigantic) by by acting out the meanings.	people who are friendly or helpful). c. Distinguish shades of meaning among related words that describe states of mind or degrees of certainty (e.g., knew, believed, suspected, heard, wondered).	Demonstrate understanding of figurative language, word relationships, and nuances in word meanings. a. Interpret figurative language, including similes and metaphors, in context. b. Recognize and explain the meaning of common idioms, adages, and proverbs. c. Use the relationship between particular words (e.g., synonyms, antonyms, homographs) to better understand each of the words.	Blank	
		vords and phrases in oral presen	·		
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6	
	By the end of English language proficiency level 2, an ELL can,		By the end of English language proficiency level 4, an ELL can,	,	

		CCR LANGUAGE STANDARDS		
relying heavily on context, questioning, and knowledge of morphology in their native language(s), • recognize the meaning of a few frequently occurring words, simple phrases, and formulaic expressions in spoken and written texts about familiar topics, experiences, or events.	using context, questioning, and knowledge of morphology in their native language(s), • determine the meaning of frequently occurring words, phrases, and expressions in spoken and written texts about familiar topics, experiences, or events.	using context, questioning, and a developing knowledge of English and their native language(s)' morphology, • determine the meaning of general academic and content-specific words and phrases and frequently occurring expressions in spoken and written texts about familiar topics, experiences, or events.	using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.

CCR Language Anchor Standard 6 (Vocabulary Acquisition and Use) Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

Level A	Level B	Level C	Level D
ESOL Levels 1-2-3	ESOL Level 4	ESOL Level 5	ESOL Level 6
Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using frequently occurring conjunctions to signal simple relationships (e.g., because).	Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using adjectives and adverbs to describe (e.g., When other people are happy that makes me happy). Acquire and use accurately level-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them).	those that: • signal precise actions, emotions, or states of being (e.g., quizzed, whined, stammered). • are basic to a particular topic (e.g., wildlife, conservation, and	Acquire and use accurately level-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression.

	CCR LANGUAGE STANDARDS				
			although, nevertheless, similarly, moreover, in addition).		
ELP Anchor Standard 7 An ELL	can adapt language choices to p	urpose, task, and audience whe	n speaking and writing.		
Level 1 ESOL Levels (1) 2	Level 2 ESOL Level 3	Level 3 ESOL Level 4	Level 4 ESOL Level 5	Level 5 ESOL Level 6	
By the end of English language proficiency level 1, an ELL can show emerging awareness of differences between informal and formal language use recognize the meaning of some words learned through conversations, reading, and being read to.	By the end of English language proficiency level 2, an ELL can • show increasing awareness of differences between informal and formal language use • adapt language choices to task and audience with emerging control in various social and academic contexts • begin to use some frequently occurring general academic and content-specific words.	By the end of English language proficiency level 3, an ELL can • adapt language choices and style according to purpose, task, and audience with developing ease in various social and academic contexts • use an increasing number of general academic and content-specific words and expressions in spoken and written texts • show developing control of style and tone in spoken and written texts.	 proficiency level 4, an ELL can adapt language choices and style according to purpose, task, and audience in various social and academic contexts use a wider range of 	By the end of English language proficiency level 5, an ELL can • adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts • use a wide variety of complex general academic and content-specific words and phrases • employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate.	

LIFE AND WORK COMPETENCIES

1 between temployment 3 community 4 commonits 5 Health 6 Vivics 7 Environment 8 Mathematics 9 Learning and Thinking 1 Interact with others effectively in the classroom 1.1 Interact with others effectively in the classroom 1.2 Respond appropriately to common information questions (name, address, family members, country) 1.3 Identify or use appropriately to common information questions (name, address, family members, country) 1.4 Converse about daily and leisure activities, every day topics, and personal interests 1.5 Identify family members and their relationships 1.6 Complete a personal information form 1.7 Use a telephone or similar device to make and receive calls and for other functions 1.8 Interpret or write a personal note, invitation, or letter 1.9 Identify the months of the year and the days of the week 1.1 Understand, follow, or give instructions, including commands and polite request (e.g., Do this; Will you do this?) 1.1. Understand or use appropriate language to clarify or request clarification 1.1. Understand or use appropriate language to influence or persuade (e.g., to caution, advise, persuade, negotiate) 1.1 Understand or use appropriate language to influence or persuade (e.g., to caution, advise, persuade, negotiate) <th></th> <th>Subject Areas</th>		Subject Areas							
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appropriately, and selecting appropriate questions and responses Follow procedures for applying for a job, including interpreting and completing job applications, resumes, and letters of application	2.1	Identify and use sources of information about job opportunities such as job descriptions							
letters of application	2.2								
	2.3								
	2.4								

	LIFE AND WORK COMPETENCIES									
2.5	Identify common occupations and the skills and education required for them									
2.6	Identify procedures for career planning, including self-assessment									
2.7	dentify appropriate skills and education for keeping a job and getting a promotion									
2.8	Interpret job responsibilities and performance reviews									
2.9	Identify job training needs and set learning goals									
2.1	dentify/interpret appropriate behaviors, attire, attitudes, and interpersonal interactions in the workplace									
	Wages									
2.1	Interpret information about wages, deductions, pay statements, and timekeeping forms									
2.1	Interpret employee handbooks, personnel policies, employee benefits, and job manuals									
2.1	Interpret information about legal rights of employees, including issues such as discrimination and sexual harassment									
	Workplace Safety									
2.1 5	Identify/interpret safety signs and manuals, safe work procedures, and ergonomic requirements in the workplace									
2.1	Identify common safety equipment and safe work attire									
2.1 7	Identify/interpret unsafe conditions and accidents in the workplace and procedures for reporting them									
	Workplace Tools and Technology									
2.1	Demonstrate use of common business machines									
2.1 9	Demonstrate the ability to use a computer in performing work tasks									
2.2	Identify tools, equipment, and machines in the workplace									
2.2	Interpret work-related technical service manuals									
2.2	Identify/interpret procedures to troubleshoot/resolve problems with machines, and maintain them									
	Workplace Communication									
2.2	Interpret general work-related vocabulary (e.g., supervisor, shift)									
2.2	Interpret job-related signs, charts, diagrams, forms, and procedures, and record information on forms charts, checklists, etc.									
2.2	Follow, clarify, give, or provide feedback to instructions; give and respond appropriately to criticism									
2.2	Demonstrate ability to select, set up, and apply appropriate technology for a given task									

	LIFE AND WORK COMPETENCIES								
2.2 7	Demonstrate ability to work cooperatively with others as a member of a team, contributing to team efforts, maximizing the strengths of team members, promoting effective group interaction, and taking personal responsibility for accomplishing goals								
2.2 8	Demonstrate effective communication skills in working with customers and clients								
2.2 9	Demonstrate initiative and resourcefulness in meeting the needs and solving the problems of customers								
2.3	Assess the operation of a system or organization and make recommendations for improvement, including development of new systems								
2.3	Interpret and write work-related correspondence, including notes, memos, letters, and e-mail								
2.3	Interpret written workplace announcements and notices								
2.3	Report progress on activities, status of assigned tasks, and problems and other situations affecting job completion								
2.3	Select and analyze work-related information for a given purpose and communicate it to others orally or in writing								
2.3	Identify or demonstrate effective management of material resources, including acquisition, storage, and distribution								
2.3	Identify or demonstrate effective management of human resources, including assessing skills, making appropriate work assignments, and monitoring performance								
	Workplace Resource Management								
2.3	Identify, secure, evaluate, process, and/or store information needed to perform tasks or keep records								
2.3	Demonstrate ability to use a filing system or other ordered system (e.g., coded or numbered)								
3	Community								
3.1	Ask for, give, follow, or clarify directions to a place or location, including reading signs								
3.2	Identify/interpret signs related to public transportation								
3.3	Identify/interpret different types of transportation in the community, and interpret traffic information								
3.4	Identify/interpret maps relating to travel needs, including internet-based map systems								
3.5	Interpret information about weather conditions (e.g., hurricanes, tornadoes, lightning)								
3.6	Locate and utilize services of agencies that provide emergency help								
3.7	Identify governmental social services (e.g., Social Security, Medicare, welfare programs)								
3.8	Interpret the types of community services available through community organizations								
3.9	Locate and interpret information related to classes and schedules								
3.1	Interpret school-related registration and application forms								
3.1	Interpret information about social issues								
4	Consumer Economics								
	Measurement and Money								
4.1	Interpret recipes								

	LIFE AND WORK COMPETENCIES									
4.2	Interpret, use and compute measurement for consumer-related purposes									
4.3	Count, convert, and use coins and currency, and recognize symbols such as (\$) and (.)									
4.4	nterpret advertisements, labels, charts, and price tags in selecting goods and services									
	Purchasing Goods and Services									
4.5	Compare price, quality, and product information to determine the best buys for goods and services									
4.6	Identify common food items									
4.7	Identify common articles of clothing									
4.8	Identify, compare and use methods for purchasing goods and services, including online purchasing									
4.9	Make returns, exchanges, and customer service requests									
4.1 0	Use automated devices (e.g., ticket machines, self-checkout) to make purchases and payments									
4.1	Identify common articles of clothing									
	Consumer Protection									
4.1	Identify consumer protection resources concerning business practices and solicitations									
4.1	Identify procedures the consumer can follow if merchandise or service is unsatisfactory									
4.1	Interpret product guarantees and warranties									
4.1 5	Interpret operating instructions, directions, or labels for consumer products									
4.1 6	nterpret information to obtain repairs									
	Financial Literacy									
4.1 7	Interpret information about personal and family budgets									
4.1 8	Consider need, affordability, and long-term implications in making purchases									
4.1 9	Interpret different types of bills (e.g., medical, utilities, credit card)									
4.2 0	Demonstrate ability to use and manage banking services such as ATMs, direct deposit, debit card purchasing, and online banking									
4.2	Interpret information about the types of loans available through lending institutions									
4.2	Interpret information about credit and debt, including interest rates, payment terms and credit reports									
	Housing									
4.2 4	Identify different kinds of housing, areas of the home, and common household items									
4.2 5	Select appropriate housing by reading ads, signs, and other information, and by making inquiries									

	LIFE AND WORK COMPETENCIES									
4.2 6	Interpret lease and rental documents									
4.2 7	Interpret information about tenant and landlord rights and obligations									
4.2 8	Interpret information about housing loans and homeowner insurance									
4.2 9	ommunicate maintenance needs and housing problems to a landlord or property manager									
4.3 0	decognize home theft and fire prevention measures									
	Transportation									
4.3	Interpret highway and traffic signs and signals, including parking information									
4.3	Identify driving regulations and procedures to obtain a driver's license									
4.3	Compute mileage and gasoline consumption									
4.3 4	Interpret maps related to driving									
4.3 5	Interpret information related to the selection and purchase of a car									
4.3 6	Interpret information related to automobile maintenance									
4.3 7	Identify types of vehicles and basic car parts and features, including safety equipment									
5	Health									
	Basic Health and Medical Information									
5.1	Identify parts of the body									
5.2	Identify information necessary to make or keep medical and dental appointments									
5.3	Identify and use health care services and facilities, including interacting with staff									
5.4	Identify and access counseling services									
5.5	Interpret information about health care plans, insurance, and benefits									
5.6	Fill out medical health history forms									
5.7	Interpret medical bills									
5.8	Identify and use appropriate medications, including prescription, over-the-counter, and generic									
5.9	Interpret medicine labels									
5.1 0	Interpret product labels, including directions and warnings									
5.1 1	Identify safety measures that can prevent accidents and injuries									
5.1 2	Interpret procedures for first-aid									

	LIFE AND WORK COMPETENCIES
5.1 3	Interpret information about AIDS and other sexually transmitted diseases
5.1 4	Recognize problems related to drugs, tobacco, alcohol and identify where treatment may be obtained
5.1 5	Interpret immunization requirements
5.1 6	Interpret health and danger alerts
5.1 7	Interpret medical-related vocabulary (e.g., X-ray, blood test)
	Maintaining Health
5.1 8	Interpret information about nutrition, including food labels
5.1 9	Identify/interpret information about a healthy diet
5.2 0	Identify how to handle, prepare and store food safely
5.2 1	Identify practices that promote dental health
5.2 2	Identify practices to maintain health such as regular checkups, exercise, and disease prevention measures
5.2 3	Interpret information about illnesses, diseases, and health conditions, and their symptoms
5.2 4	Communicate with medical personnel regarding condition, diagnosis, treatment, concerns, and instructions
5.2 5	Interpret information on the development, care, and health and safety concerns of children
6	Civics
	Voting and Civic Engagement
6.1	Identify/interpret voter qualifications and registration forms
6.2	Interpret a ballot
6.3	Interpret information about electoral politics, political parties, and candidates
6.4	Identify, interpret, and express opinions on political and other public issues
6.5	Identify how to contact public officials about issues and concerns
	U.S. History
6.6	Identify the U.S. flag, other national symbols, and principal monuments
6.7	Interpret information about U.S. history
6.8	Identify/interpret U.S. historical documents
6.9	Interpret information about U.S. states, cities, geographical features, and points of interest
C 1	Legal Rights and Responsibilities
6.1	Interpret laws and ordinances, and legal forms and documents

$\begin{bmatrix} 6.1\\1 \end{bmatrix}$ Identify individual legal and civil rights and procedures for obtaining legal advice										
6.1 Interpret basic court procedures										
6.1 Interpret information or identify requirements for establishing residency and/or obtaining citizen	nship									
6.1 Identify common infractions, crimes, legal consequences										
6.1 Identify procedures for reporting a crime	dentify procedures for reporting a crime									
$\begin{bmatrix} 6.1 \\ 6 \end{bmatrix}$ Identify legal obligations in domestic relationships and how to report problems										
Functions of Government										
6.1 Interpret information about the legislative, judicial, and executive branches and their activities										
6.1 Interpret information about the military and law enforcement										
$\begin{bmatrix} 6.1 \\ 9 \end{bmatrix}$ Identify local, state and federal government officials and their roles										
Civic Activities										
$\begin{bmatrix} 6.2 \\ 0 \end{bmatrix}$ Identify ways to communicate with and interact with local, state and federal government official	ls									
6.2 Identify civic responsibilities, e.g., voting, jury duty, and paying taxes										
6.2 Interpret information about civic organizations and public service groups										
6.2 Interpret information about neighborhood or community problems and their solutions										
Economics										
6.2 Identify trends in the economy related to wages and employment										
$\begin{bmatrix} 6.2 \\ 5 \end{bmatrix}$ Identify trends in the economy related to prices of goods and services										
6.2 Interpret information on economic issues that are part of current events	Interpret information on economic issues that are part of current events									
7 Environment										
7.1 Identify the principal components of the weather and Earth's climate system										
7.2 Interpret information related to the way the principal components of the weather and Earth's clinteract	imate system									
7.3 Identify the principal elements of climate change										
Interpret information related to the convention of the convention	nd social									
7.4 Interpret information related to the way climate change impacts on environmental, biological, a systems	ilu social									

	LIFE AND WORK COMPETENCIES								
7.6	Interpret information related to energy issues								
7.7	Interpret information about issues related to natural sciences, such as biology								
7.8	Interpret information related to uses of technology to conserve and protect the natural environment								
7.9	Identify ways of conserving resources, including recycling								
8	Mathematics								
	Note: Instructors may use the FDOE ABE Mathematics Standards to complement instruction in mathematics.								
8.1	Count to 100 by ones and by tens								
8.2	Identify and classify numeric symbols								
8.3	Tell and write time in hours and half-hours using analog and digital clocks								
8.4	Compare two numbers between 1 and 10 presented as written numerals								
8.5	Count and associate numbers with quantities, including recognizing correct number sequencing								
8.6	Solve addition and subtraction word problems, and add and subtract within 10								
8.7	Using drawings or objects, find the number between 1-9 that makes 10 when added to the given number								
8.8	Identify information needed to solve a given problem								
8.9	Use the four operations to compute using whole numbers								
8.1	Convert common or mixed fractions to decimal fractions or percents								
8.1	Use the four operations to compute with percents, rate, ratio, and proportion								
8.1	Apply a percent to determine amount of discount								
8.1	Apply a percent in a context not involving money								
8.1	Recognize and evaluate simple consumer formulas								
8.1 5	Convert units of U.S. standard measurement and metric system								
8.1	Recognize, use, and measure linear dimensions, geometric shapes, or angles								
8.1 7	Measure area and volume of geometric shapes								
8.1	Use or interpret measurement instruments, such as rulers, scales, gauges, and dials								
8.1 9	Interpret diagrams, illustrations, and scale drawings								
8.2	Calculate with units of time								
8.2	Interpret data from graphs								
8.2	Compute averages, medians, or modes								
8.2	Interpret statistical information used in news reports and articles								

	LIFE AND WORK COMPETENCIES								
8.2 4	Interpret statements of probability								
9	Learning and Thinking								
9.1	Identify and prioritize personal, educational, and workplace goals								
9.2	Identify and paraphrase pertinent information								
9.3	Analyze a situation, statement, or process, identifying component elements and casual and part/whole relationships								
9.4	Make comparisons, differentiating among, sorting, and classifying items, information, or ideas								
9.5	Identify or make inferences through inductive and deductive reasoning to hypothesize, predict, conclude, and synthesize								
9.6	Identify a problem and its possible causes								
9.7	Generate ideas using various approaches, such as brainstorming								
9.8	Devise and implement a solution to an identified problem								
9.9	Evaluate the outcome of a solution and suggest modifications to it as needed								
9.1 0	Take notes or write a summary or an outline								
9.1 1	Use an index or table of contents								
9.1	Identify/interpret test-taking skills and strategies								
9.1	Interpret visual representations, e.g., symbols, blueprints, flowcharts, and schematics								
9.1 4	Distinguish fact from opinion, fiction from non-fiction, and point of view in media messages and presentations								

APPENDIX A

Contextualizing Mathematics and Science Practices in Adult ESOL Instruction

Math and science are often called "universal languages" because they have concepts that are the same the world over. They also have many cognates, words with similar meaning and spelling in English. But ELLs still face challenges. Cognates are pronounced differently in their language, numbers are written differently, and there are many every day English words that have special meanings in word problems.

There are several ways to include math and science in ESOL instruction. Programs may offer separate math and science classes to ELLs based on their interests, or they may adopt a separate math and science curriculum and offer it at a set time each day or on certain days of the week. A third option, used in many programs, is to integrate math and science content into thematic units of instruction that are already part of the ESOL curriculum. While the primary focus of ESOL instruction is English language acquisition, there are instructional units that naturally lend themselves to math and science skills and concepts. Instruction of math and science practices, like language, should begin with real-life scenarios. Math practices such as MP3, "Make sense of problems and persevere in solving them," can be incorporated into units on money, shopping, and budgeting. Science practices such as SP8, "Obtain, evaluate, and communicate information," can be incorporated into units on health, transportation, and the weather.

Correspondences of the Mathematical Practices and ELP Standards for Adult Education

Table 1 displays the correspondences between the Mathematical Practice and the ELP Standards for Adult Education. The eight Mathematical Practices are presented in rows along the left-hand side of the table and the corresponding ELP Standards for AE are presented in columns. As can be seen in the table, three Mathematical Practices correspond to between three and eight separate ELP Standards for Adult Education. Instructors can use Table 1 in planning lessons that contextualize the Mathematical Practices with the ELP standards. For example, MP3 (Construct viable arguments and critique the reasoning of others) and ELP Standard 4 (language for constructing a claim) could provide the context for instructional planning and activities. Instructors may also choose to use the FDOE ABE level specific standards for mathematics to further contextualize instruction.

Table 1.

Mathematical Practice (MP)	ELP 1	ELP 2	ELP 3	ELP 4	ELP 5	ELP 6	ELP 7	ELP 8	ELP 9	ELP 10
MP1. Make sense of problems and persevere in solving them.	х	x	х		х	х	х	х	х	
MP2. Reason abstractly and quantitatively.										
MP3. Construct viable arguments and critique the reasoning of others.				x		x			x	
MP4. Model with mathematics.										
MP5. Use appropriate tools strategically.										
MP6. Attend to precision.		X	X	X			X			х
MP7. Look for and make use of structure.										
MP8. Look for and express regularity in repeated reasoning.										

Correspondences of the Science Practices and ELP Standards for Adult Education

Table 2 displays the correspondences between the ELP Standards for Adult Education and the Next Generation Science Standards (NGSS) Science and Engineering Practices. The eight Science Practices are presented in rows along the left side of the table and the corresponding ELP Standards for Adult Education are presented in columns. This mapping may be used to identify supporting language skills (and standards) to incorporate into lessons. Instructors can use Table 2 as a springboard to raise awareness of the intersections of science and language. Understanding the correspondences between the Science Practices and ELP Standards for Adult Education can also help to contextualize instruction that aligns to ELL's interests.

Table 2.

Science Practice (SP)	ELP 1	ELP 2	ELP 3	ELP 4	ELP 5	ELP 6	ELP 7	ELP 8	ELP 9	ELP 10
SP1. Ask questions and define problems.	х	х				x	x	х	х	х
SP2. Develop and use models.										
SP3. Plan and carry out investigations.					x				x	
SP4. Analyze and interpret data.		X		X					X	
SP5. Use mathematics and computational thinking.										
SP6. Construct explanations and design solutions.		x	х		x	x	x		x	
SP7. Engage in argument from evidence.				х		x			х	
SP8. Obtain, evaluate, and communicate information.		x	х	х	x	x	x	х	x	х

Florida Department of Education

ADULT ESOL LITERACY SKILLS							
Program Title	Adult ESOL Literacy Skills						
Program/Course Number	9900300						
CIP Number	1532.010303						
Grade Level	30, 31						
Standard Length	540 hours maximum recommended						

PURPOSE

The purpose of the Adult ESOL Literacy Skills course is to assist English language learner adults, who are pre-literate, non-literate, or semi-literate in their native language, in improving their reading, writing, speaking, listening, and comprehension skills in English, mathematics and an understanding of the American system of government, individual freedom, and the responsibilities of citizenship. The course is part of the Florida Adult Education Career Pathways system that is designed to lead to attainment of a secondary school diploma or its recognized equivalent and transition to postsecondary education and training; or employment.

CURRICULUM FRAMEWORK

The Adult ESOL Literacy Skills curriculum framework is a guide for local programs to design an in-house curriculum that meets the needs of their students. The framework provides local programs with a broad outline of the knowledge and skills that students should learn. Local programs are encouraged to provide instructors with a curriculum comprised of the following elements:

- Educational outcomes that students will be expected to have achieved upon completion of the course
- A description of the content to be covered in the course
- A description of learning activities that may be used when teaching the course
- A description of the types of vocabulary words and supporting grammar students will need to know
- A list of textbooks, workbooks, websites and online learning platforms, films, dictionaries, etc., that may be used

The educational functioning level of the Adult ESOL Literacy Skills framework is set at the pre-Adult ESOL level. Students enrolling in this course generally are unable to test, or, if they attempt to take a state-approved standardized assessment in reading and/or listening, they usually score below the accurate range.

The Adult ESOL Literacy Skills framework consists of the Basic Literacy Standards of Reading, Writing, Listening and Speaking and a set of Life and Work Competencies appropriate for their level. The content is compatible with principles of literacy and language acquisition for literacy level adult English language learners.

Instructors should integrate the Basic Literacy Standards with the Life and Work Skills Competencies into contextualized lessons. It is not necessary to follow a prescribed sequence in planning lessons based on the Standards and the Competencies. Materials and texts chosen for this course should be adult-oriented, at the appropriate language and literacy proficiency levels, and culturally sensitive. Instructors are encouraged to plan classroom activities that appeal to students with a variety of learning styles and incorporate students' prior knowledge and experiences.

ASSESSMENTS

Prior to enrolling students in the Adult ESOL Literacy Skills course, programs are required to ask the student if they are able to attempt to take a state-approved assessment designed for Adult ESOL in the skill areas of reading and listening. Students who self-declare they are unable to take a state-approved assessment are not required to make an attempt. The program should request the student if they are able to attempt to answer five questions in their native language (from the FDOE Native Language Literacy Screening). If a student chooses to attempt to answer five questions in their native language, the program will administer the Native Language Screening Tool and place the student in the Literacy Skills course based on the scoring table in the Native Language Literacy Screening. If the student chooses to attempt to take a state-approved assessment and obtains scores that are below the accurate range, the program should administer the Native Language Literacy Screening.

After enrollment in the course, programs should not attempt to test students on a state-approved assessment for reporting learning gains. However, programs should test students on formative and summative assessments to gauge progress and guide instruction. Programs measure the learning gains made by students as they demonstrate the ability to perform the Basic Literacy Standards and Life and Work Skills Competencies noted in the course. The instructor uses a Progress Report to document the student's progress through the course.

Completion of the course is established when the student satisfactorily completes the Basic Literacy Standards and Life and Work Skills Competencies noted in the course. The course has three levels, A, B, and C, and one Literacy Completion Point (LCP) is awarded for each level completed. The instructor and program administrator sign off on the Progress Report and the program keeps a copy of the completed Progress Report in the student's permanent record for review by the FDOE Division of Career and Adult Education grants monitoring team. Upon completion of the course, the student may transition to the Adult ESOL course by taking a state-approved assessment in reading and listening. The program will then place the student in the appropriate level of the Adult ESOL course based on the student's test scores.

ACCOMMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

CAREER AND EDUCATION PLANNING

The Adult ESOL frameworks integrate the following career development standards to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

- CP.01 Develop skills to locate, evaluate, and interpret career information.
- CP.02 Identify interests, skills, and personal preferences that influence career and education choices.
- CP.03 Identify career cluster and related pathways that match career and education goals.
- CP.04 Develop and manage a career and education plan.

DIGITAL LITERACY

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Instructors can integrate the digital literacy standards into their Adult ESOL lesson plans.

- DL.01 Develop basic keyboarding and numerical keypad skills.
- DL.02 Produce a variety of digital documents such as research papers, resumes, charts, and tables.
- DL.03 Use the internet to collect data and information.
- DL.04 Practice safe, legal, and responsible sharing of information, data, and opinions online.

INTEGRATED EDUCATION AND TRAINING (IET)

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities
 and workforce training for a specific occupation or occupational cluster for the purpose of educational and
 career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment (WIOA, 2014). The following workforce preparation activities should be integrated into the classroom instruction.

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.
Self- Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.
Utilize Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.
Use Information	All students will acquire, organize, interpret, and evaluate information in post-secondary, training, or work situations.
Understand Systems	All students will learn to understand, monitor, and improve complex systems, including social, technical, and mechanical systems, and work with and maintain a variety of technologies.

			Basic Literacy Skill Standards					
1. Basic Literacy Skill Standards A. Sound Discrimination								
Literacy Level A		Literacy Level B			Literacy Level C			
A1-1	Identify familiar sounds as same or different in short words (e.g., fine/mine, see/say)	B1-1	Isolate and identify familiar initial sounds in words	C1-1	Isolate and identify most vowel sounds in short words			
		B1-2	Isolate and identify familiar final sounds in consonant-vowel-consonant (CVC) words (e.g., hat, zip)					
A1-2	Recognize familiar words in a short, spoken sentence	B1-3	Repeat/reproduce word emphasis in a short (2 to 4 word) sentence	C1-2	Repeat/reproduce word emphasis in a longer (5 to 7 word) sentence (e.g., <i>The phone</i> is on the ta ble)			
A1-3	Recognize rising intonation as a question (e.g., Are you married?)	B1-4	Recognize intonation used to communicate a choice (e.g., Are you married or single?)	C1-3	Repeat/reproduce rising and falling intonation in a short sentence			
	1. Basic Literacy Skill Standards							
	B. Reading							
A1-4	Demonstrate understanding of environmental print (e.g., signs and symbols in public areas) and written text (e.g., newspapers, flyers, magazines) as sources of information	B1-5	Identify common life skills documents and find key information (e.g., find the total on a receipt; find sender's address on an envelope)					
A1-5	Understand concept of "same" and "different" using realia							
A1-6	Recognize pictures as representations of real-world objects	B1-6	Match familiar words with pictures	C1-4	Use a simple picture dictionary			
A1-7	Demonstrate knowledge of left-to-right and top-to-bottom progression							
A1-8	Place pictures in chronological order to tell a story							

A1-9 Distinguish between letter shapes and between number shapes (e.g., E/F, N/Z, 6/9)	B1-7 Match lower- to uppercase letters	C1-5 Identify familiar words in same word families (e.g., May/day/say)
A1-10Distinguish between same and different words in print	B1-8 Identify upper and lower-case letters and numbers in various fonts and clear hand-printing	
	B1-9 Identify initial consonant sounds of known words using knowledge of sound/symbol correspondence	C1-6 Read initial consonant blends (e.g., <u>br</u> ead, <u>dr</u> ive, <u>fr</u> om, <u>sm</u> all)
	B1-10Decode initial and final consonant sounds in CVC words using knowledge of sound/symbol correspondence	C1-7 Read digraphs (e.g., <u>sh</u> oe, <u>th</u> ree, <u>ch</u> air, <u>ph</u> one) and final consonant combinations (e.g., ca <u>ll</u> , cla <u>ss</u> , si <u>ck</u>)
		C1-8 Read diphthongs (e.g., boy, how)
		C1-9 Use phonics to decode words with silent 'e' and long 'a' and 'i' sounds, (e.g., make, like)
A1-11Demonstrate understanding that spaces separate words		C1-10 Demonstrate understanding that sentences begin with a capital letter and end with a period or question mark
A1-12Demonstrate understanding that letters make up words and words make up sentences		C1-11 Demonstrate use of capital letter for names of people and places
		C1-12 Read basic tables of 2 to 4 rows and 2 to 4 columns (e.g., store hours, work schedules)
		C1-13 Use alphabetical order to locate information (e.g., names on a list)
	B1-11 Follow simple written one-word instructions in worksheets (e.g., Match, Copy, Circle, Underline)	C1-14 Follow simple instructions in sentence form on worksheets and literacy textbooks (e.g., Write the missing word)
A1-13Recognize basic shapes, symbols and signs (e.g., common store and product logos, EXIT, CLOSED)	B1-12 Read common symbols and signs (e.g., restroom symbols, PUSH/PULL, ENTER)	C1-15 Read multi-word signs (e.g., DO NOT ENTER)

A1-14Recognize numbers as representations of quantity; read and say 0 – 9	B1-13 Read basic sight words and phrases (e.g., the, he, she, they, be, have)	C1-16 Read an increased number of sight words (e.g., question words, prepositions)
A1-15Read and say 10 – 99		
	B1-14Read common abbreviations (e.g., days of week, months, Ave.)	C1-17 Demonstrate understanding of the concept of abbreviations as representations of longer words (e.g., apt. = apartment)
A1-16Identify words for basic colors		
	1. Basic Literacy Skill Standards	
	C. Writing	
A1-17Demonstrate ability to hold writing tool appropriately		C1-18 Demonstrate understanding of the value of writing in everyday life (e.g., noting appointments on a calendar)
A1-18Copy numbers 0 – 9	B1-15 Write numbers 0 – 99	C1-19 Write all lower case letters
A1-19Copy uppercase letter forms with vertical/horizontal lines (E, F, H, I, L, T)	B1-16Write all uppercase letters	C1-20 Write short words dictated letter by letter (e.g., "Capital $M - a - i - n$ ")
A1-20Copy letter forms with diagonal lines (A, K, M, N, V, W, X, Y, Z)	B1-17Copy all lowercase letters with tails below the line using correct vertical placement (e.g., g, j, p, q, y)	C1-21 Capitalize the initial letter of the first word in a sentence
A1-21Copy letter forms with curves (B, C, D, G, J, O, P, Q, R, S, U)		C1-22 Use periods and question marks to end sentences
A1-22Copy short familiar words using capital letters	B1-18Copy short sentences including spaces between words	C1-23 Given a familiar, written model (e.g., man), write words in same simple word family (e.g. can, fan)
		C1-24 Given a familiar, written model (e.g., Marie is from Haiti.), write a short sentence (e.g., I am from Haiti.)
	B1-19Use phonics to write missing initial consonants in words (e.g.,ick)	C1-25 Use phonics to write missing medial short-vowel sounds (e.g., h, t)

Life and Work Competencies 2. Communication Competencies A. Personal Information

State first and last name; copy name using all capital letters	B2-1	State and orally spell first and last name	C2-1	Print full name (first, middle, last) in a variety of formats (e.g., last, first, MI)
			C2-2	Sign name in signature area on forms
Say and copy phone number with area code	B2-2	Read and write area code and phone number	C2-3	Identify titles for names (e.g., Mr., Mrs., Ms.)
	B2-3	State address (number, street, apt. no., city, state, zip code) and orally spell street name		
State own street address (e.g., 239 Fifth St, apartment B2)	B2-4	Answer questions regarding city, state and zip code		
	B2-5	Read and write date of birth using numbers	C2-4	Write date of birth using abbreviations and numbers (e.g., Jan. 4, 1967)
Recognize and choose own name and address from a group of flashcards written in capital letters	B2-6	Respond orally to What is your birth date? using name of month	C2-5	Read and write social security number
Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH)	B2-7	Identify elements of, and complete, a familiar personal information form with first and last name, address and phone number (either from memory, or knowing where to find a model)	C2-6	Complete personal information forms in a variety of formats (e.g., SSN, social security number; DOB, birth date, date of birth; Phone #, Tel.)
Answer questions about names and relationships of immediate family (e.g., What is your husband's name?)	B2-8	Respond to <i>How old</i> ? and <i>Who?</i> questions regarding self and family		
	B2-9	Respond to questions about native language (e.g., What language do you speak?)		
		2. Communication Competencies		
		B. Social and Classroom Language		
Follow basic classroom instructions (e.g., point to, ask, repeat)				
ORecognize names of classroom objects (e.g., pen, paper, desk, door)	B2-10	Read names of classroom objects	C2-7	Write names of classroom objects
	Say and copy phone number with area code Answer questions about country of origin, marital status, number of children, place of residence (house or apartment) State own street address (e.g., 239 Fifth St, apartment B2) Recognize and choose own name and address from a group of flashcards written in capital letters Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH) Answer questions about names and relationships of immediate family (e.g., What is your husband's name?) Follow basic classroom instructions (e.g., point to, ask, repeat) ORecognize names of classroom objects	Say and copy phone number with area code Answer questions about country of origin, marital status, number of children, place of residence (house or apartment) State own street address (e.g., 239 Fifth St, apartment B2) B2-5 Recognize and choose own name and address from a group of flashcards written in capital letters Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH) Answer questions about names and relationships of immediate family (e.g., What is your husband's name?) B2-8 Follow basic classroom instructions (e.g., point to, ask, repeat) DRecognize names of classroom objects B2-10	Say and copy phone number with area code Answer questions about country of origin, marital status, number of children, place of residence (house or apartment) State own street address (e.g., 239 Fifth St. apartment B2) Recognize and choose own name and address from a group of flashcards written in capital letters Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH) Answer questions about names and relationships of immediate family (e.g., What is your husband's name?) B2-9 Respond to questions about native language (e.g., What language do you speak?) Recognize and choose own name and address from a group of flashcards written in capital letters Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH) B2-7 Identify elements of, and complete, a familiar personal information form with first and last name, address and phone number (either from memory, or knowing where to find a model) B2-8 Respond to How old? and Who? questions regarding self and family B2-9 Respond to questions about native language (e.g., What language do you speak?) 2. Communication Competencies B. Social and Classroom Language Follow basic classroom instructions (e.g., point to, ask, repeat) DRecognize names of classroom objects	all capital letters C2-2 Say and copy phone number with area code Answer questions about country of origin, marital status, number of children, place of residence (house or apartment) State own street address (e.g., 239 Fifth St, apartment B2) B2-3 Recognize and choose own name and address from a group of flashcards written in capital letters Match words used in forms to own personal info (e.g., ZIP CODE to 33406, CITY to PALM BEACH) Answer questions about names and relationships of immediate family (e.g., What is your husband's name?) B2-9 Respond to questions about native language (e.g., What language do you speak?) B2-9 Recognize and Classroom Language Follow basic classroom instructions (e.g., point to, ask, repeat) B2-10 Read and write area code and phone number, city, state, apt. no., city, state, zip code) and orally spell street name B2-1 State address (number, street, apt. no., city, state, zip code) and orally spell street name B2-2 Answer questions regarding city, state and zip code B2-3 State address (number, street, apt. no., city, state, zip code) and orally spell street name B2-3 State address (number, street, apt. no., city, state, zip code) and orally spell street name B2-3 State address (number, street, apt. no., city, state, zip code) and orally spell street name B2-3 State address (number, street, apt. no., city, state, zip code) and orally spell street name B2-4 Answer questions regarding city, state and zip code B2-5 Read and write date of birth using numbers C2-4 B2-6 Respond orally to What is your birth date? Usersonal information form with first and last name, address and phone number (either from memory, or knowing where to find a model) B2-8 Respond to How old? and Who? questions regarding city, state and zip code B2-8 Respond to How old? and Who? questions regarding city, state and zip code B2-9 Respond to Questions about native language (e.g., What language do you speak?) B2-9 Respond to Questions about native language (e.g., What language do you speak?)

A2-11Use greetings, simple introductions and farewells (e.g., Hello, Goodbye, I'm, Nice to meet you)	B2-11 Use greetings, introductions and farewells (e.g., How are you? So long.)	C2-8 Express basic emotions (e.g., I'm worried/ tired/ happy)
A2-12Thank someone and acknowledge thanks (e.g., You're welcome)	B2-12Introduce someone using first name, last name, plus relationship	C2-9 Tell about daily life events (e.g., I pick up my son at 3:00; I work from 4:00 p.m. to 8:00 p.m.)
A2-13Apologize and respond to an apology (e.g., <i>I'm sorry, It's OK</i>)		
A2-14Express lack of understanding and ask for clarification	B2-13Locate the top, middle, and bottom of a page	C2-10 Identify the top and front of a textbook, open the book and locate indicated page
	2. Communication Competencies C. Time	
A2-15Tell time to the hour and half-hour using digital and analog clocks	B2-14Tell time using digital and analog clocks; read time found in text	C2-12 Write times in response to oral cues in number form (e.g., It's 11:45)
A2-16Respond to What day is today/ tomorrow?	B2-15 Read and copy days and months using words and abbreviations	C2-13 Write days of the week and their abbreviations
A2-17Say the days in order	B2-16Match months with numbers (e.g., August = 8)	C2-14 Write months of the year and their abbreviations
A2-18Say the months in order	B2-17 Respond to What's today's date? and When questions	C2-15 Locate calendar dates with ordinal numbers (e.g., What day is the 21st?)
	B2-18 Read and write dates in month/day/year format using all numbers (e.g., 10/11/10)	C2-16 Write dates in month/day/year format using abbreviations and numbers (e.g., Oct. 11, 2010)

3. Employment Competencies		
	B3-1 Read words for common occupations	C3-1 Read and write words for common occupations and workplaces
	B3-2 Respond to questions about employment (e.g., Are you working? What's your job?)	C3-2 Ask for assistance on the job
	B3-3 Show required forms of identification for employment	
	B3-4 Express lack of understanding and ask for clarification on the job	

B3-5 Read NOW HIRING and HELP WANTED signs	C3-3 Read a simple work schedule
B3-6 Respond to availability questions (e.g., <i>Can you work nights?</i>)	C3-4 Call to explain lateness/absence from the job
B3-7 Read basic safety symbols on the job	C3-5 Read basic safety signs on the job
B3-8 Follow simple one-step instructions	C3-6 Follow simple multi-step instructions

	4.	Consi	umer and Community Education Competenc	ies	
A4-1	Identify common denominations of U.S. currency (e.g., match "\$1" with picture of dollar)	B4-1	Count U.S. coins and currency (e.g., identify three quarters as 75 cents)		
A4-2	Ask the price of an item	B4-2	Read prices	C4-1	Write dollar amounts up to \$99.99
		B4-3	Identify the total and change on a receipt	C4-2	Identify methods of payment (e.g., cash, check)
A4-3	Identify basic survival signs and symbols in public buildings (e.g., No Smoking, EXIT)	B4-4	Read a simple sign showing store hours	C4-3	Locate name and address of addressee and sender on a letter
A4-4	Identify types of stores and community services (e.g., drugstore, daycare)	B4-5	Read types of stores and community services	C4-4	Use simple floor plans and directories to locate places in public buildings (e.g., shoe department, suite 102)
A4-5	Identify clothing items and colors of clothing	B4-6	Read names, sizes (S, M, L, XL) and prices of clothing items	C4-5	Read and write names, sizes and prices of clothing items
A4-6	Dial telephone numbers	B4-7	Read settings (e.g., ON/OFF HIGH/MED/LOW) on appliances and other devices (e.g., electric fan, oven)	C4-6	Read a fast food menu and order

	5. Health and Nutrition Competencies	
A5-1 Identify common foods (e g., dairy, produce, fruits, meat)	B5-1 Read food names	C5-1 Write food names
	B5-2 Ask for location of foods in a supermarket and identify aisles in a store by number	C5-2 Read simple food ads with abbreviations (e.g., lb., ea., doz., gal.)
A5-2 Identify basic names for parts of the body	B5-3 Read basic names for parts of the body	C5-3 Write basic names for parts of the body
	B5-4 Identify and read common symptoms and illnesses (e.g., fever, headache)	C5-4 Write common symptoms and illnesses

A5-3	Identify common healthcare words (e.g., doctor, nurse, dentist, clinic, hospital, emergency)	B5-5 Read common healthcare words	C5-5 Write common healthcare words
		B5-6 Read an appointment card	C5-6 Read simple medicine labels
			C5-7 Make a doctor's appointment and note the time on a calendar
A5-4	Read basic safety symbols (e.g., No Swimming, Poison)	B5-7 Read basic safety signs (e.g., DANGER, CAUTION)	
A5-5	Ask for emergency assistance (e.g., Help! Call 911)		
A5-6	Dial 911 and state native language in English	B5-8 Dial 911 and ask for fire, police, or ambulance; give address	C5-8 Dial 911 and describe an emergency (e.g., accident, robbery)

		6.	Transportation and Travel Competencies	
A6-1	Identify types of transportation (e.g., walk, bus, taxi, car, bicycle, train, get a ride)	B6-1	Read types of transportation	C6-1 Write types of transportation
		B6-2	Respond to basic questions regarding transportation (e.g., How do you get to school/work?)	
A6-2	Read basic traffic signs and symbols (e.g., STOP, "H" for hospital)	B6-3	Read pedestrian signs (e.g., BUS STOP)	C6-2 Read basic traffic signs (e.g., ONE WAY, NO LEFT/RIGHT TURN)
A6-3	Respond to traffic signals (e.g., stoplight, caution signal, walk/don't walk)			
A6-4	Demonstrate proper use of seat belts and car seats	B6-4	Ask others to use seat belts and car seats	
A6-5	Ask for and follow simple directions to a place (e.g., turn left/right, go 2 blocks)	B6-5	Ask for and give simple directions to a place	C6-3 Read a very simple street map
A6-6	Describe locations of places (e.g., next to, across from, between, on the corner)	B6-6	Ask for local bus/train times and fare	C6-4 Use a simple local bus schedule to locate times and stops

PROGRESS REPORT

Adult ESOL Literacy Skills

School District Course# 9900300 College CIP# 1532.010303

Agency			
Student Name			
Student Identifier Number			
Program Year			
	Α		
Completion Point (LCP) Codes	В		
Codes	С		
Date Course Completed			
The above-named student Standards and the Life and		•	•
Program Director Signature	2	Date	
Program Director Printed N	lame		
Instructor Signature		Date	
Instructor Printed Name			

Florida Department of Education Adult General Education Program Description

	ADULT HIGH SCHOOL
Program Title	Adult High School
Program Number	9900010
Course Number	Use Appropriate Secondary Course Number from Course Code Directory (CCD)
CIP Number	1532.010202
Grade Equivalent	9.0-12.9
Recommended Length*	Varies

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation.

PURPOSE

The Adult High School (AHS) program enables an adult no longer enrolled in public high school to complete the required courses and state assessments to earn a standard high school diploma. Program requirements are in accordance with standards established by the state. A program of instruction for AHS students shall be based on the State of Florida adult education course descriptions and Florida's Benchmarks for Excellent Student Thinking (B.E.S.T) Standards included in the secondary course description. Students in the AHS program must meet all state and local standards required for graduation*

*Note: Refer to s. 1003.4282, F.S. or s. 1002.3105, F.S., for specific graduation options depending on 24 or 18 credit options including the 24 credit diploma option, and 18 credit ACCEL and Career Pathways diploma options. Also, please visit the Adult High School Technical Guide for complete adult high school requirements, exemptions and options.

PROGRAM STRUCTURE

Instructional methodologies may include, but are not limited to, traditional lecture instruction, competency and performance-based adult education, distance learning and computer-assisted instruction.

STANDARD DIPLOMA

To obtain a standard adult education diploma, a student must earn either the required 24 or 18 credits (depending on the chosen diploma option), maintain a minimum 2.0 GPA and successfully complete all required statewide exams (or earn concordant or comparative scores in respective courses) in accordance with State of Florida guidelines.

SPECIAL NOTES

USE of 9900010 PROGRAM NUMBER

The adult education program number (9900010) for Adult High School must be used in conjunction with the appropriate secondary course number(s) for state and federal reporting purposes.

ACCOMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per s. 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

In order to meet most secondary accrediting agency requirements, please refer to the certification requirements listed in Sections 3 and 5 of the current year Florida Department of Education's Course Code Directory as appropriate for each specific course being offered.

CAREER AND EDUCATION PLANNING

The following career development standards are designed to be integrated into the Adult High School program to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards	
CP.AHS.01	Develop skills to locate, evaluate, and interpret career information.
CP.AHS.02	Identify interests, skills, and personal preferences that influence career and education choices.
CP.AHS.03	Identify career cluster and related pathways that match career and education goals.
CP.AHS.04	Develop and manage a career and education plan.

DIGITAL LITERACY (TECHNOLOGY)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are designed to be integrated in the instruction.

Standards	
DL.AHS.01	Develop basic keyboarding and numerical keypad skills.
DL. AHS.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL.AHS.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL.AHS.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

Florida Department of Education Adult General Education Program Description

	ADULT HIGH SCHOOL-CO-ENROLLED
Program Title	Adult High School-Co-Enrolled
Program Number	9900099
Course Number	Use Appropriate Secondary Course Number from Course Code Directory (CCD)
CIP Number	1532.019900
Grade Level	9.0-12.9
Recommended Length*	Varies

PURPOSE

The purpose of this program is to provide students, currently enrolled in a 9-12 secondary school and lacking credits necessary to obtain a high school diploma with their cohort class, with the opportunity to obtain those credits through the Adult General Education High School program on a limited basis.

PROGRAM STRUCTURE

Adult High School Co-Enrolled instruction is graded and characterized by individualized, self-paced instructional modules, classroom instruction and performance based evaluation. Placement into the program is based on an individual's need for credit recovery and does not require an adult education assessment test (i.e TABE, CASAS). For co-enrolled students entering an adult high school program, the instructional hours for two curricular courses per year are fundable. For the district workforce funding model, if more than two core curricula courses are reported, the two courses with the most instructional hours are used. All co-enrolled courses offered must be core curricula courses required for graduation. A list of eligible courses is posted each year on the Adult Education Curriculum Frameworks page. (Note: Courses designated as Credit Recovery (cr) are not included on the eligible course list as they are awarded as elective credits and do not apply toward core curricula requirements.)

SPECIAL NOTES:

ACCOMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's IEP or 504 plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

STANDARDS

Students entering high school in 2007-2008 and beyond must adhere to all provisions of section (s.) 1003.4282, F.S. or s. 1002.3105, F.S. Co-enrolled instruction may only be provided utilizing an approved secondary course as identified in the Course Code Directory and the Division of Career and Adult Education's current year posting entitled "Eligible Courses for Co-Enrollment, Adult High List." The list can be found on the Adult Education frameworks page. Programs must use the same benchmarks and standards as required for courses offered through the 9-12 program.

USE OF 9900099 PROGRAM NUMBER

Students who are co-enrolled must be reported with both the adult education program number of 9900099 and the appropriate secondary course number.

Florida Department of Education Adult General Education Curriculum Frameworks

ADULT ESOL COLLEGE AND	CAREER READINESS
Program/Course Number	9900051
CIP Number	1532.010302
Grade Level	30,31
Standard Length	450 hours maximum recommended

PURPOSE

The purpose of the Adult ESOL College and Career Readiness (CCR) course is to prepare students who have exited the Adult ESOL course to prepare for and be successful in college or post-secondary career and technical education programs.

STUDENTS

Students enrolling in the Adult ESOL CCR course may have secondary or postsecondary degree(s) and/or credential(s) from another country or the U.S. Eligible students must be age 16 years or older and not enrolled in the K12 system.

CURRICULUM FRAMEWORK

The content of the Adult ESOL CCR course derives from the College and Career Readiness Standards and the Adult ESL English Language Proficiency Standards. The educational functioning level of the course is set at the College and Career Readiness Standards level E and at English Language Proficiency Standards level 5.

The Adult ESOL College and Career Readiness curriculum framework is a guide for local programs to design an in-house curriculum that meets the needs of their students. The framework provides local programs with a broad outline of the knowledge and skills that students should learn. Local programs are encouraged to provide instructors with a curriculum comprised of the following elements:

- Educational outcomes that students will be expected to have achieved upon completion of the course
- A description of the content to be covered in the course
- A description of learning activities that may be used when teaching the course
- A description of the types of vocabulary words and supporting grammar students will need to know
- A list of textbooks, workbooks, websites and online learning platforms, films, dictionaries, etc., that may be used

ASSESSMENTS

Prior to enrolling students in the Adult ESOL CCR course, programs are required to administer a state-approved assessment designed for Adult ESOL in the skill areas of reading and listening. Students should have reading and listening scores that are higher than the exit scores for the Adult ESOL course, but it is not required. If a student does not obtain a score that is higher than the exit score for reading and/or listening, programs should have other evidence showing the student is ready for the course.

The recommended test scores for enrollment in the Adult ESOL CCR course are as follows:

	BEST	CASAS (Life an	d Work Series)	TABE CLAS-E		
EFL Levels	BEST Plus 2.0	Reading 80R	Listening 980L	Reading A & B	Listening A & B	
ESL Level 6	Above 564	Above 235	Above 227	Above 588	Above 607	

After enrolling students in the course, programs are not required to continue testing students on a state-approved assessment for reporting learning gains. However, programs should test students on formative and summative assessments to gauge progress and guide instruction. Programs measure the learning gains made by students as they demonstrate the ability to perform the college and career readiness skills as noted in the course standards. The instructor uses a Progress Report to document the student's progress through the course standards.

Completion of the course is established when the student has satisfactorily completed the course standards. Upon completion of the course standards, one Literacy Completion Point (LCP) is awarded. The instructor and program administrator sign off on the Progress Report for the course. The program keeps a copy of the completed Progress Report in the student's permanent record for review by the FDOE Division of Career and Adult Education grants monitoring team.

ACCOMMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request services. Students with disabilities may need accommodations such as instructional methods, materials, assignments, assessments, time demands, schedules, learning environment, assistive technology, and special communication systems.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

CAREER AND EDUCATION PLANNING

The Adult ESOL frameworks integrate the following career development standards to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

- CP.01 Develop skills to locate, evaluate, and interpret career information.
- CP.02 Identify interests, skills, and personal preferences that influence career and education choices.
- CP.03 Identify career cluster and related pathways that match career and education goals.
- CP.04 Develop and manage a career and education plan.

DIGITAL LITERACY

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Instructors can integrate the digital literacy standards into their Adult ESOL lesson plans.

- DL.01 Develop basic keyboarding and numerical keypad skills.
- DL.02 Produce a variety of digital documents such as research papers, resumes, charts, and tables.
- DL.03 Use the internet to collect data and information.
- DL.04 Practice safe, legal, and responsible sharing of information, data, and opinions online.

INTEGRATED EDUCATION AND TRAINING (IET)

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities
 and workforce training for a specific occupation or occupational cluster for the purpose of educational and
 career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment (WIOA, 2014). The following workforce preparation activities should be integrated into the classroom instruction.

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.
Self- Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.
Utilize Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.
Use Information	All students will acquire, organize, interpret, and evaluate information in post-secondary, training, or work situations.
Understand Systems	All students will learn to understand, monitor, and improve complex systems, including social, technical, and mechanical systems, and work with and maintain a variety of technologies.

College and Career Readiness Anchor Standards

CCR Read	ling Anchor Standards
1	Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
2	Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
3	Analyze how and why individuals, events, and ideas develop and interact over the course of a text.
4	Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
5	Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of text (e.g., a section chapter, scene, or stanza) relate to each other and the whole.
6	Assess how point of view or purpose shapes the content and style of a text.
7	Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
8	Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
9	Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.
10	Read and comprehend complex literary and informational texts independently and proficiently.

CCR Writ	ing Anchor Standards
1	Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.
2	Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
3	Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.
4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
5	Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying new approach.
6	Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.
7	Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.
8	Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
9	Draw evidence from literary or informational texts to support analysis, reflection, and research.

CCR Spea	king and Listening Anchor Standards
1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
2	Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.
3	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.
4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.
5	Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.
6	Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate.

CCR Lan	guage Anchor Standards
1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
2	Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
3	Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.
4	Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.
5	Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.
6	Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

English Language Proficiency Anchor Standards

ELP Anchor Standard 1	An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, reading, and viewing.
ELP Anchor Standard 2	An ELL can participate in level appropriate oral and written exchanges of information, ideas, and analyses, in various social and academic contexts, responding to peer, audience, or reader comments and questions.
ELP Anchor Standard 3	An ELL can speak and write about level-appropriate complex literary and informational texts and topics.
ELP Anchor Standard 4	An ELL can construct level-appropriate oral and written claims and support them with reasoning and evidence.
ELP Anchor Standard 5	An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.
ELP Anchor Standard 6	An ELL can analyze and critique the arguments of others orally and in writing.
ELP Anchor Standard 7	An ELL can adapt language choices to purpose, task, and audience when speaking and writing.
ELP Anchor Standard 8	An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.
ELP Anchor Standard 9	An ELL can create clear and coherent level-appropriate speech and text.
ELP Anchor Standard 10	An ELL can demonstrate command of the conventions of standard English to communicate in levelappropriate speech and writing.

CCR Standards		ELP Standards									
CCR Standar	as	ELP 1	ELP 2	ELP 3	ELP 4	ELP 5	ELP 6	ELP 7	ELP 8	ELP 9	ELP 10
	RF 2										
Reading Foundations	RF 3										
1 ouridations	RF 4										
	R 1	1								9	
	R 2	1								9	
	R 3	1								9	
	R 4								8	9	
Dooding	R 5										
Reading	R 6										
	R 7	1	_								
	R 8						6				
	R 9										
	R 10										
	W 1				4		6				
	W 2			3							
	W 3			3							
	W 4										
Writing	W 5							7			
	W 6		2								
	W 7					5					
	W 8					5					
	W 9					5					
	SL 1		2								
	SL 2	1									
Speaking and	SL 3						6	_			
Listening	SL 4			3	4	5				9	
	SL 5			3		5					
	SL 6							7		9	
	L 1										10
	L 2										
Language	L 3										10
Language	L 4								8		
	L 5								8		
	L 6							7			

READING	
Reading Anchor Standard 1	Level E
(Key Ideas and Details)	Cite strong and thorough textual evidence to support analysis of what the text
Read closely to determine what the	says explicitly as well as inferences drawn from the text.
text says explicitly and to make logical	Application: cite specific textual evidence to support analysis of primary and
inferences from it; cite specific textual	secondary sources, attending to such features as the date and origin of the
evidence when writing or speaking to	information.
support conclusions drawn from the	Application: cite specific textual evidence to support analysis of science and
text.	technical texts, attending to the precise details of explanations or descriptions.
ELP Anchor Standard 1	Level 5
An ELL can construct meaning from	By the end of English language proficiency level 5, an ELL can use an increasing
oral presentations and literary and	range of strategies to:
informational text through level-	• determine central ideas or themes in oral presentations and spoken and
appropriate listening, reading, and	written texts
viewing.	analyze the development of the themes/ideas
	• cite specific details and evidence from texts to support the analysis
	• summarize a text.
ELP Anchor Standard 9	Level 5
An ELL can create clear and coherent	By the end of English language proficiency level 5, an ELL can
level-appropriate speech and text.	• recount a complex and detailed sequence of events or steps in a process,
	with an effective sequential or chronological order
	• introduce and effectively develop an informational topic with facts, details,
	and evidence
	• use complex and varied transitions to link the major sections of speech and
	text and to clarify relationships among events and ideas
	text and to clarify relationships among events and ideas • provide a concluding section or statement.
Reading Anchor Standard 2	
(Key Ideas and Details)	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its
	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development;	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text.
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development;	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing
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(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through level-	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through level-	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas
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(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing.	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text.
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing. ELP Anchor Standard 9	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. Level 5
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing. ELP Anchor Standard 9 An ELL can create clear and coherent	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. Level 5 By the end of English language proficiency level 5, an ELL can
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing. ELP Anchor Standard 9 An ELL can create clear and coherent	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. Level 5 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process,
(Key Ideas and Details) Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing. ELP Anchor Standard 9 An ELL can create clear and coherent	 provide a concluding section or statement. Level E Determine a theme or central idea of a text and analyze in detail its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: determine central ideas or themes in oral presentations and spoken and written texts analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. Level 5 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order

READING	
	 use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement.
Reading Anchor Standard 3	Level E
(Key Ideas and Details) Analyze how and why individuals, events, and ideas develop and interact over the course of a text.	Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text. Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.
ELP Anchor Standard 1	Level 5
An ELL can construct meaning from oral presentations and literary and informational text through level-appropriate listening, reading, and viewing.	By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.
ELP Anchor Standard 9	Level 5
An ELL can create clear and coherent level-appropriate speech and text.	 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order introduce and effectively develop an informational topic with facts, details, and evidence use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement.
Reading Anchor Standard 4	Level E
(Craft and Structure) Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.	Determine the meaning of and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the cumulative impact of specific word choices on meaning and tone (e.g., how the language of a court opinion differs from that of a newspaper). Application: Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context.
ELP Anchor Standard 8 An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.	Level 5 By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and
	written texts about a variety of topics, experiences, or events.

READING			
ELP Anchor Standard 9	Level 5		
An ELL can create clear and coherent	By the end of English language proficiency level 5, an ELL can		
level-appropriate speech and text.	• recount a complex and detailed sequence of events or steps in a process,		
	with an effective sequential or chronological order		
	• introduce and effectively develop an informational topic with facts, details,		
	and evidence		
	use complex and varied transitions to link the major sections of speech and		
	text and to clarify relationships among events and ideas		
	• provide a concluding section or statement.		
Reading Anchor Standard 5	Level E		
(Craft and Structure)	Analyze in detail how an author's ideas or claims are developed and refined by		
Analyze the structure of texts,	particular sentences, paragraphs, or larger portions of a text (e.g., a section or		
including how specific sentences,	chapter).		
paragraphs, and larger portions of text	Analyze and evaluate the effectiveness of the structure an author uses in his or		
(e.g., a section chapter, scene, or	her exposition or argument, including whether the structure makes points		
stanza) relate to each other and the	clear, convincing, and engaging.		
whole.	3 24 / 22 3 3/2 2 3 3/3 3		
No ELP Anchor Standard Provided	No Level Provided		
Reading Anchor Standard 6	Level E		
(Craft and Structure)	Determine an author's point of view or purpose in a text and analyze how an		
Assess how point of view or purpose	author uses rhetoric to advance that point of view or purpose.		
shapes the content and style of a text.	Application: analyze a particular point of view or cultural experience reflected		
	in a work of literature from outside the United States, drawing on a wide		
	reading of world literature.		
	Analyze a case in which grasping point of view requires distinguishing what is		
	directly stated in a text from what is really meant (e.g., satire, sarcasm, irony, or		
	understatement).		
	Compare the point of view of two or more authors for how they treat the same		
	or similar topics, including which details they include and emphasize in their		
	respective accounts.		
No ELP Anchor Standard Provided	No Level Provided		
Reading Anchor Standard 7	Level E		
(Integration of Knowledge and Ideas)	Integrate quantitative or technical analysis (e.g., charts, research data) with		
Integrate and evaluate content	qualitative analysis in print or digital text.		
presented in diverse media and	Translate quantitative or technical information expressed in words in a text into		
	visual form (e.g., a table or chart) and translate information expressed visually		
formats, including visually and			
quantitatively, as well as in words.	or mathematically (e.g., in an equation) into words.		
	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different		
	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to		
quantitatively, as well as in words.	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.		
quantitatively, as well as in words. ELP Anchor Standard 1	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5		
quantitatively, as well as in words. ELP Anchor Standard 1 An ELL can construct meaning from	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing		
elp Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to:		
elementary and a sin words. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through level-	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and		
elp Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts		
elementary and a sin words. ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through level-	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas		
elp Anchor Standard 1 An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and	or mathematically (e.g., in an equation) into words. Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem. Level 5 By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts		

READING	
Reading Anchor Standard 8 (Integration of Knowledge and Ideas) Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.	Level E Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is valid and the evidence is relevant and sufficient; identify false statements and fallacious reasoning.
ELP Anchor Standard 6	Level 5
An ELL can analyze and critique the	By the end of English language proficiency level 5, an ELL can
arguments of others orally and in	• analyze and evaluate the reasoning in persuasive spoken and written texts
writing.	determine whether the evidence is sufficient to support the claim
	• cite specific textual evidence to thoroughly support the analysis.
Reading Anchor Standard 9	Level E
(Integration of Knowledge and Ideas)	Analyze seminal U.S. documents of historical and literary significance (e.g.,
Analyze how two or more texts address	
similar themes or topics in order to	Freedoms speech, King's "Letter from Birmingham Jail"), including how they
build knowledge or to compare the	address related themes and concepts.
approaches the authors take.	Analyze seventeenth-, eighteenth-, and nineteenth-century foundational U.S.
	documents of historical and literary significance (including The Declaration of Independence, the Preamble to the Constitution, the Bill of Rights, and
	Lincoln's Second Inaugural Address) for their themes, purposes, and rhetorical
	features.
	Compare and contrast findings presented in a text to those from other sources
	(including their own experiments), noting when the findings support or
	contradict previous explanations or accounts.
	Application: compare and contrast treatments of the same topic in several
	primary and secondary sources.
No ELP Anchor Standard Provided	No Level Provided

Reading Anchor Standard 10

(Range of Reading and Level of Text Complexity)

Read and comprehend complex literary and informational texts independently and proficiently.

(Apply one or more of the Associated Quantitative Measures of Text Complexity to Reading Anchor Standards 1-9.)

CCR Band	ATOS	Degrees of Reading Power®	Flesch-Kincaid	The Lexile Framework [®]	Reading Maturity	SourceRater
CCR Level B	2.75 – 5.14	42 – 54	1.98 – 5.34	420 – 820	3.53 - 6.13	0.05 – 2.48
CCR Level C	4.97 – 7.03	52 – 60	4.51 – 7.73	740 – 1010	5.42 – 7.92	0.84 – 5.75
CCR Level D	7.00 – 9.98	57 – 67	6.51 – 10.34	925 – 1185	7.04 – 9.57	4.11 – 10.66
CCR Level E	9.67 – 12.01	62 – 72	8.32 – 12.12	1050 – 1335	8.41 – 10.81	9.02 – 13.93
CCR Level E	11.20 - 14.10	67 – 74	10.34 – 14.2	1185 – 1385	9.57 – 12.00	12.30 - 14.50

WRITING Writing Anchor Standard 1 Level E (Texts Types and Purposes) Write arguments to support claims in an analysis of substantive topics or Write arguments to support claims in texts, using valid reasoning and relevant and sufficient evidence. an analysis of substantive topics or Introduce precise claim(s), distinguish the claim(s) from alternate or texts, using valid reasoning and opposing claims, and create an organization that establishes clear relevant and sufficient evidence. relationships among the claim(s), counterclaims, reasons, and evidence. Develop claim(s) and counterclaims fairly, supplying evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level and concerns. Use words, phrases, and clauses to link the major sections of the text, c. create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are Provide a concluding statement or section that follows from and supports the argument presented. **ELP Anchor Standard 4** Level 5 An ELL can construct level-By the end of English language proficiency level 5, an ELL can appropriate oral and written claims construct a substantive claim about a variety of topics and support them with reasoning and • introduce the claim evidence. distinguish it from a counter-claim • provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim • provide a conclusion that summarizes the argument presented. **ELP Anchor Standard 6** Level 5 An ELL can analyze and critique the By the end of English language proficiency level 5, an ELL can arguments of others orally and in • analyze and evaluate the reasoning in persuasive spoken and written texts writing. determine whether the evidence is sufficient to support the claim • cite specific textual evidence to thoroughly support the analysis. Level E **Writing Anchor Standard 2** (Texts Types and Purposes) Write informative/explanatory texts to examine and convey complex ideas, Write informative/explanatory texts concepts, and information clearly and accurately through the effective to examine and convey complex ideas selection, organization, and analysis of content. and information clearly and a. Introduce a topic and organize complex ideas, concepts, and information to accurately through the effective make important connections and distinctions; include formatting (e.g., selection, organization, and analysis headings), graphics (e.g., figures, tables), and multimedia when useful to of content. aiding comprehension. b. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic. c. Use appropriate and varied transitions to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas and d. Use precise language and domain-specific vocabulary to manage the complexity of the topic. e. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing. f. Provide a concluding statement or section that follows from and supports the information or explanation presented. (e.g., articulating implications or significance of the topic).

WRITING			
ELP Anchor Standard 3	Level 5		
An ELL can speak and write about	By the end of English language proficiency level 5, an ELL can		
level-appropriate complex literary	• deliver oral presentations		
and informational texts and topics.	compose written informational texts		
and informational texts and topics.	fully develop the topic with relevant details, concepts, examples, and		
	information		
	integrate graphics or multimedia when useful		
	about a variety of texts, topics, or events.		
Writing Anchor Standard 3	Level E		
(Texts Types and Purposes)	Note: This level-specific standard covers CCR levels C-E. Students' narrative		
Write narratives to develop real or	skills continue to grow in these levels as students work to incorporate		
imagined experiences or events using	narrative elements effectively into their arguments and		
effective technique, well-chosen	informative/explanatory texts.		
details and well-structured event			
sequences.			
ELP Anchor Standard 3	Level 5		
An ELL can speak and write about	By the end of English language proficiency level 5, an ELL can		
level-appropriate complex literary	deliver oral presentations		
and informational texts and topics.	compose written informational texts		
	• fully develop the topic with relevant details, concepts, examples, and		
	information		
	integrate graphics or multimedia when useful		
	about a variety of texts, topics, or events.		
Writing Anchor Standard 4	Level E		
(Production and Distribution of	Produce clear and coherent writing in which the development, organization,		
Writing)	and style are appropriate to task, purpose, and audience.		
Produce clear and coherent writing in			
which the development, organization,			
and style are appropriate to task,			
purpose, and audience.			
No ELP Standard Provided	No Level Provided		
Writing Anchor Standard 5	Level E		
(Production and Distribution of	Develop and strengthen writing as needed by planning, revising, editing,		
Writing)	rewriting, or trying a new approach, focusing on addressing what is most		
Develop and strengthen writing	significant for a specific purpose and audience. (Editing for conventions should		
needed by planning, revising, editing,	demonstrate command of Language standards 1–3 at this level.)		
rewriting, or trying a new approach.	LIE		
ELP Anchor Standard 7	Level 5		
An ELL can adapt language choices to	By the end of English language proficiency level 5, an ELL can		
purpose, task, and audience when	adapt language choices and style according to purpose, task, and audience with case in various social and academic centerits.		
speaking and writing.	with ease in various social and academic contexts		
	use a wide variety of complex general academic and content-specific words and phrases.		
	and phrases		
	• employ both formal and more informal styles and tones effectively in spoken		
Mysting Anghor Standard C	and written texts, as appropriate.		
Writing Anchor Standard 6	Level E		
(Production and Distribution of Writing)	Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's		
Use technology, including the	capacity to link to other information and to display information flexibly and		
Internet, to produce and publish	dynamically.		
internet, to produce and publish	dynamicany.		

WRITING	
writing and to interact and	
collaborate with others.	
ELP Anchor Standard 2	Level 5
An ELL can participate in level	By the end of English language proficiency level 5, an ELL can
appropriate oral and written	• participate in conversations, extended discussions, and written exchanges
exchanges of information, ideas, and	about a range of substantive topics, texts, and issues
analyses, in various social and	build on the ideas of others
academic contexts, responding to	express his or her own ideas clearly and persuasively
peer, audience, or reader comments and questions.	• refer to specific and relevant evidence from texts or research to support his
and questions.	or her ideas
	ask and answer questions that probe reasoning and claims assume a size that leave a size and a size a sad discussed.
Writing Anchor Standard 7	• summarize the key points and evidence discussed. Level E
(Research to Build and Present	Conduct short as well as more sustained research projects to answer a
Knowledge)	question (including a self-generated question) or solve a problem; narrow or
Conduct short as well as more	broaden the inquiry when appropriate; synthesize multiple sources on the
sustained research projects based on	subject, demonstrating understanding of the subject under investigation.
focused questions, demonstrating	
understanding of the subject under	
investigation.	
ELP Anchor Standard 5	Level 5
An ELL can conduct research and evaluate and communicate findings to	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research projects to answer a
answer questions or solve problems.	question or solve a problem
answer questions of some problems.	gather information from multiple print and digital sources
	evaluate the reliability of each source
	use advanced search terms effectively
	synthesize information from multiple print and digital sources
	analyze and integrate information into clearly organized spoken and written
	texts
	• include illustrations, diagrams, or other graphics as appropriate
W. W. A. L. O. L. LO	• cite sources appropriately.
Writing Anchor Standard 8 (Research to Build and Present	Level E Cathor relevant information from multiple authoritative print and digital
(Research to Build and Present Knowledge)	Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each
Gather relevant information from	source in answering the research question; integrate information into the text
multiple print and digital sources,	selectively to maintain the flow of ideas, avoiding plagiarism and following a
assess the credibility and accuracy of	standard format for citation.
each source, and integrate the	
information while avoiding plagiarism.	

WRITING ELP Anchor Standard 5 Level 5 By the end of English language proficiency level 5, an ELL can An ELL can conduct research and evaluate and communicate findings to • carry out both short and more sustained research projects to answer a answer questions or solve problems. question or solve a problem • gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively synthesize information from multiple print and digital sources • analyze and integrate information into clearly organized spoken and written • include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. Writing Anchor Standard 9 Level E (Research to Build and Present Draw evidence from literary or informational texts to support analysis, Knowledge) reflection, and research. Draw evidence from literary or a. Apply Reading standards from this level to literature (e.g., "Determine the informational texts to support meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the cumulative analysis, reflection, and research. impact of specific word choices on meaning and tone"). b. Apply Reading standards from this level to literary nonfiction (e.g., "Integrate quantitative or technical analysis with qualitative analysis in print or digital text"). **ELP Anchor Standard 5** Level 5 An ELL can conduct research and By the end of English language proficiency level 5, an ELL can evaluate and communicate findings to • carry out both short and more sustained research projects to answer a answer questions or solve problems. question or solve a problem gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively • synthesize information from multiple print and digital sources • analyze and integrate information into clearly organized spoken and written texts • include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.

SPEAKING & LISTENING

Speaking & Listening Anchor Standard 1

(Comprehension and Collaboration)

Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

Level E

Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

- a. Come to discussions prepared, having read and researched material under study; explicitly draw on that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a thoughtful, well-reasoned exchange of ideas.
- b. Work with peers to set rules for collegial discussions and decision-making (e.g., informal consensus, taking votes on key issues, presentation of alternate views), clear goals and deadlines, and individual roles as needed.
- c. Propel conversations by posing and responding to questions that relate the current discussion to broader themes or larger ideas; actively incorporate

SPEAKING & LISTENING	
	others into the discussion; and clarify, verify, or challenge ideas and conclusions. d.Respond thoughtfully to diverse perspectives, summarize points of agreement and disagreement, and, when warranted, qualify or justify their own views and understanding and make new connections in light of the evidence and reasoning presented.
ELP Anchor Standard 2	Level 5
An ELL can participate in level appropriate oral and written exchanges of information, ideas, and analyses, in various social and academic contexts, responding to peer, audience, or reader comments and questions.	 By the end of English language proficiency level 5, an ELL can participate in conversations, extended discussions, and written exchanges about a range of substantive topics, texts, and issues build on the ideas of others express his or her own ideas clearly and persuasively refer to specific and relevant evidence from texts or research to support his or her ideas ask and answer questions that probe reasoning and claims summarize the key points and evidence discussed.
Speaking & Listening Anchor	Level E
Standard 2 (Comprehension and Collaboration) Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.	Integrate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, orally) in order to make informed decisions and solve problems, evaluating the credibility and accuracy of each source and noting any discrepancies among the data.
ELP Anchor Standard 1	Level 5
An ELL can construct meaning from oral presentations and literary and informational text through levelappropriate listening, reading, and viewing.	By the end of English language proficiency level 5, an ELL can use an increasing range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts • analyze the development of the themes/ideas • cite specific details and evidence from texts to support the analysis • summarize a text.
Speaking & Listening Anchor	Level E
Standard 3 (Comprehension and Collaboration) Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, assessing the stance, premises, links among ideas, word choice, points of emphasis, and tone used.
ELP Anchor Standard 6	Level 5
An ELL can analyze and critique the arguments of others orally and in writing.	 By the end of English language proficiency level 5, an ELL can analyze and evaluate the reasoning in persuasive spoken and written texts determine whether the evidence is sufficient to support the claim cite specific textual evidence to thoroughly support the analysis.

SPEAKING & LISTENING	
Speaking & Listening Anchor Standard 4 (Presentation of Knowledge and Ideas) Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.	Level E Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.
ELP Anchor Standard 3	Level 5
An ELL can speak and write about level-appropriate complex literary and informational texts and topics.	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and information • integrate graphics or multimedia when useful about a variety of texts, topics, or events.
ELP Anchor Standard 4 An ELL can construct level- appropriate oral and written claims and support them with reasoning and evidence.	Level 5 By the end of English language proficiency level 5, an ELL can • construct a substantive claim about a variety of topics • introduce the claim • distinguish it from a counter-claim • provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim • provide a conclusion that summarizes the argument presented.
ELP Anchor Standard 5 An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.	 Level 5 By the end of English language proficiency level 5, an ELL can carry out both short and more sustained research projects to answer a question or solve a problem gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate speech and text.	Level 5 By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order • introduce and effectively develop an informational topic with facts, details, and evidence • use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas • provide a concluding section or statement.

SPEAKING & LISTENING			
	Level E		
Speaking & Listening Anchor Standard 5			
(Presentation of Knowledge and	Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of findings		
Ideas)	interactive elements) in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.		
Make strategic use of digital media	reasoning, and evidence and to add interest.		
and visual displays of data to express			
information and enhance			
understanding of presentations.			
ELP Anchor Standard 3	Level 5		
An ELL can speak and write about	By the end of English language proficiency level 5, an ELL can		
level-appropriate complex literary	deliver oral presentations		
and informational texts and topics.	compose written informational texts		
and informational texts and topics.	• fully develop the topic with relevant details, concepts, examples, and		
	information		
	integrate graphics or multimedia when useful		
	about a variety of texts, topics, or events.		
ELP Anchor Standard 5			
	Level 5 By the end of English language profisionsy level 5, an ELL can		
An ELL can conduct research and evaluate and communicate findings to	By the end of English language proficiency level 5, an ELL can		
9	• carry out both short and more sustained research projects to answer a		
answer questions or solve problems.	question or solve a problem		
	gather information from multiple print and digital sources		
	evaluate the reliability of each source		
	use advanced search terms effectively		
	synthesize information from multiple print and digital sources		
	analyze and integrate information into clearly organized spoken and written		
	texts		
	• include illustrations, diagrams, or other graphics as appropriate		
	• cite sources appropriately.		
Speaking & Listening Anchor	Level E		
Standard 6	Adapt speech to a variety of contexts and tasks, demonstrating a command of		
(Presentation of Knowledge and	formal English when indicated or appropriate.		
Ideas)			
Adapt speech to a variety of contexts and communicative tasks,			
demonstrating command of formal			
English when indicated or			
appropriate.			
ELP Anchor Standard 7	Level 5		
An ELL can adapt language choices to	By the end of English language proficiency level 5, an ELL can		
purpose, task, and audience when	adapt language choices and style according to purpose, task, and audience		
speaking and writing.	with ease in various social and academic contexts		
opening and writing.	use a wide variety of complex general academic and content-specific words		
	and phrases		
	·		
	• employ both formal and more informal styles and tones effectively in spoken		
	·		

SPEAKING & LISTENING	
ELP Anchor Standard 9	Level 5
An ELL can create clear and coherent	By the end of English language proficiency level 5, an ELL can
level-appropriate speech and text.	 recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order
	• introduce and effectively develop an informational topic with facts, details, and evidence
	 use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas
	provide a concluding section or statement.

LANGUAGE	
Language Anchor Standard 1 (Conventions of Standard English) Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.	Level E Demonstrate command of the conventions of standard English grammar and usage when writing or speaking. a. Use parallel structure. b. Use various types of phrases (noun, verb, adjectival, adverbial, participial, prepositional, absolute) and clauses (independent, dependent; noun, relative, adverbial) to convey specific meanings and add variety and interest to writing or presentations.
ELP Anchor Standard 10 An ELL can demonstrate command of the conventions of standard English to communicate in level-appropriate speech and writing.	Level 5 By the end of English language proficiency level 5, an ELL can • use complex phrases and clauses • produce and expand simple, compound, and complex sentences.
Language Anchor Standard 2 (Conventions of Standard English) Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing. No ELP Anchor Standard Provided	a. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing. b. Use a semicolon (and perhaps a conjunctive adverb) to link two or more closely related independent clauses. c. Use a colon to introduce a list or quotation. Spell correctly. No Level Provided
Language Anchor Standard 3 (Knowledge of Language) Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.	Level E Blank
ELP Anchor Standard 10 An ELL can demonstrate command of the conventions of standard English to communicate in level-appropriate speech and writing.	Level 5 By the end of English language proficiency level 5, an ELL can • use complex phrases and clauses • produce and expand simple, compound, and complex sentences.

LANGUAGE **Language Anchor Standard 4** Level E (Vocabulary Acquisition and Use) Determine or clarify the meaning of unknown and multiple-meaning words Determine or clarify the meaning of and phrases, choosing flexibly from a range of strategies. a. Use context (e.g., the overall meaning of a sentence, paragraph, or text; a unknown and multiple-meaning words and phrases by using context word's position or function in a sentence) as a clue to the meaning of a word clues, analyzing meaningful word or phrase. parts, and consulting general and b. Identify and correctly use patterns of word changes that indicate different specialized reference materials, as meanings or parts of speech (e.g., conceive, conception, conceivable). appropriate. c. Consult general and specialized reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning, its part of speech, or its etymology or its standard usage. d. Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary). **ELP Anchor Standard 8** An ELL can determine the meaning of By the end of English language proficiency level 5, an ELL can, using context, words and phrases in oral questioning, and consistent knowledge of English morphology, presentations and literary and determine the meaning of general academic and content-specific words and informational text. phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events. **Language Anchor Standard 5** (Vocabulary Acquisition and Use) Note: Level E of Language 5 is blank. This statement is for Level C, the highest Demonstrate understanding of level provided. figurative language, word Demonstrate understanding of figurative language, word relationships, and relationships, and nuances in word nuances in word meanings. a. Interpret figurative language, including similes and metaphors, in context. meanings. b. Recognize and explain the meaning of common idioms, adages, and proverbs. c. Use the relationship between particular words (e.g., synonyms, antonyms, homographs) to better understand each of the words. **ELP Anchor Standard 8** Level 5 An ELL can determine the meaning of By the end of English language proficiency level 5, an ELL can, using context, words and phrases in oral questioning, and consistent knowledge of English morphology, presentations and literary and • determine the meaning of general academic and content-specific words and informational text. phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events. **Language Anchor Standard 6** Level E Acquire and use accurately general academic and domain-specific words and (Vocabulary Acquisition and Use) Acquire and use accurately a range of phrases, sufficient for reading, writing, speaking, and listening at the college general academic and domain-specific and career readiness level; demonstrate independence in gathering

words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

vocabulary knowledge when considering a word or phrase important to comprehension or expression.

LANGUAGE

ELP Anchor Standard 7

An ELL can adapt language choices to purpose, task, and audience when speaking and writing.

Level 5

By the end of English language proficiency level 5, an ELL can

- adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts
- use a wide variety of complex general academic and content-specific words and phrases
- employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate.

PROGRESS REPORT

Adult ESOL College and Career Readiness

School District Course# 9900051 College CIP# 1532.010302

Adult Education Program Name	
Student Name	
Student Identifier Number	
Program Year	
Literacy Completion Point (LCP) Code	Α
Date Course Completed	
The above-named student College and Career Reading	has satisfactorily completed the standards of the ness course.
Program Director Signature	Date Date
Program Director Printed N	lame
Instructor Signature	Date
Instructor Printed Name	Date

Florida Department of Education

ENGLISH LITERACY FOR CAREER AND TECHNICAL EDUCATION		
Program/Course Title	English Literacy for Career and Technical Education (ELCATE)	
Program/Course Number	9900050	
CIP Number	1532. 010301	
Grade Level	30, 31	
Recommended Length	450 hours maximum per level	

PURPOSE

The purpose of the English Literacy for Career and Technical Education (ELCATE) course is to provide English literacy and language instruction with workforce training, civics participation, and the rights and responsibilities of citizenship to adult English language learners, including those who are professionals with degrees or credentials in their native countries. The course meets the requirements of the Integrated English Literacy and Civics Education (IELCE) program as defined in Title II, Section 243 of the Workforce Innovation and Opportunity Act of 2014.

The course is designed to prepare adult English language learners to:

- Achieve competency in the English language;
- Integrate with the local workforce development system and its functions;
- Enter unsubsidized employment in in-demand industries and occupations that lead to economic self-sufficiency;
 and
- Acquire the basic and more advanced skills needed to function effectively as parents, workers and citizens in the United States.

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities
 and workforce training for a specific occupation or occupational cluster for the purpose of educational and
 career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

STUDENTS

Students eligible to enroll are those who:

- Are age 16 years or older and not enrolled in the K12 system
- Score between NRS ESL levels 5 and 6 as measured by FDOE-approved assessments
- Are not simultaneously enrolled in the Adult ESOL course
- Are simultaneously enrolled in a Career and Technical Education (CTE) course that meets the requirements of the IELCE program

CURRICULUM FRAMEWORK

This curriculum framework is a guide for local programs to design an in-house curriculum that meets the needs of their students. It provides local programs with a broad outline of the knowledge and skills that students should learn. It is expected that programs will work with instructors to develop a local curriculum for the course that would include the following elements:

- Educational outcomes that students are expected to achieve upon completion of the course
- A description of the content to be used in the course (the College and Career Readiness Standards, English Language Proficiency Standards, Civics and Citizenship Standards, and other content created or collected by instructors)
- A description of learning activities that may be used when teaching the course
- A description of the types of vocabulary words and supporting grammar students will need to know
- A list of textbooks, workbooks, websites and online learning platforms, films, dictionaries, etc., that may be used

The standards and competencies of the course align with the following NRS Educational Functioning Levels:

FD	OE Adult ESOL Levels	NRS ESL* Educational Functioning Levels
5	High Intermediate	ESL Level 5
6	Advanced	ESL Level 6
* ESL is a term used by the NRS and stands for English as a Second		
Language. It is synonymous with ESOL.		

The course framework consists of three components:

- 1. College and Career Readiness (CCR) Standards for adult education
- 2. English Language Proficiency (ELP) Standards for adult education
- 3. U.S. Office of Citizenship Civics and Citizenship Standards

The framework starts with tables that list the CCR Standards and ELP Standards. In lesson planning and classroom instruction, instructors will use the CCR Standards and ELP Standards in combination. The CCR standards represent what students can do upon completion of each level and cover the essential oral and written English communication skills students need for real-world applications. They are the end goal of all adult education students, including ESOL, as the students advance toward their long-term personal and career goals.

The CCR Standards and ELP Standards reflect three key instructional advances:

- 1 Complex text: The standards provide regular practice with complex text and academic language.
- 2 Evidence from text: The standards prioritize students' ability to cite evidence from literary and informational text across the domains of reading, writing, speaking, and listening.
- 3 Content-rich text: The standards focus not only on English language skills but also on literacy across disciplines of science, social studies, and technical subjects, and on students' ability to build knowledge through comprehension of content-rich informational text.

The ELP Standards have the following roles in relation to adult English language learners:

- Support implementation of the Adult Education CCR Standards in all programs statewide
- Provide guidance to teachers of adult ESOL students at different levels access the CCR standards
- Make recommendations on the types of linguistic supports that adult ESOL students may need

The 10 ELP Standards address receptive, productive, interactive and interpretive skills of the four areas of language acquisition (listening, speaking, reading, and writing), and linguistic features of the English language.

- Standards 1 and 8: Receptive and Interpretive skills of listening and reading
- Standards 3, 4, 7: Productive skills of speaking and writing
- Standards 2, 5, 6: Interactive skills requiring collaborative use of both receptive and productive skills
- Standards 8, 9 and 10: Micro-linguistic features such as determining the meaning of words and using appropriate speech and conventions of Standard English.

ELP Standards 1 – 7 highlight the language skills highlight the language skills required for ELLs to engage in content-specific practices necessary for full engagement in English language arts and literacy, mathematics, and science. Standards 8–10 highlight the linguistic skills needed to support Standards 1–7. For example, ELP Standard 8 (An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text) is necessary in order for ELLs to engage with ELP Standard 1 (An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, reading, and viewing).

The final section of the course framework provides instructors with Civics and Citizenship Standards set forth by the US Citizenship and Immigration Services. These can be used in several ways:

- A checklist of the civics and citizenship content that ELCATE students need to learn
- A guide for creating thematic lessons that combine related or complementary standards
- A content inventory for developing lesson plans and educational activities

Agencies may offer separate civics and citizenship classes, or they may teach the civics and citizenship standards at a set time each class day or on certain days of the week. A third option, used in many agencies, is to integrate civics and citizenship content into thematic units of instruction that are already part of the ELCATE curriculum.

INTEGRATED ENGLISH LITERACY AND CIVIC EDUCATION

Integrated English Literacy and Civics Education (IELCE) is an adult education and workforce development model that provides simultaneous instruction in adult basic skills and English proficiency as well as occupational or industry-specific training. In addition to academic instruction and workforce preparation and training, IELCE provides career guidance and support services to students. Agencies that offer the ELCATE course, as defined within the IELCE parameters, is to increase the rate at which adult English language learners advance to college-level occupational programs and complete postsecondary credentials in fields offering good wages and career advancement.

To meet the requirements of the IELCE program as set forth in Title II, Section 243 of WIOA, the activities of both the ELCATE and CTE courses must function cooperatively. Instructors of the ELCATE and CTE courses must prepare a single set of learning objectives that identify specific adult education content, workforce preparation activities and workforce training competencies. In addition, the ELCATE and CTE courses must have the following elements:

Team Teaching	Identify co-instructors for the ELCATE course and a CTE program at the agency with at least 50 percent overlap of instructional time to support both literacy and workforce skills gains. Both instructors work as a collaborative team to design and deliver the program prior to instruction on joint learning outcomes and assessments. Programs may schedule both instructors to be present in the same classroom lecturing, leading group discussions, and managing student projects or to schedule the instructors in separate classrooms, but they must design and deliver the program as a team. The 50% instructional overlap does not need to take place on a daily basis but cumulatively over the course of the term. More instructional overlap may occur in the beginning and less at the end, if required.	
CTE Course Selection	Review programs at local CTE center/college or state college and determine the career pathway for the IELCE program that meets the interests and needs of students and the local workforce needs. CTE programs are aligned with industry needs through a statewide process that identifies targeted occupations meeting high skill, high wage, and high demand criteria. Collaborate with CareerSource regional boards to ensure that there is a strong job demand in the local area for the career pathway chosen.	
Partnerships	Adult education in career pathways is part of a larger system of partnerships with other local educational institutions and stakeholders. Community and business partnership arrangements include services such as childcare, transportation, case management, job shadowing, and internships. Partnerships must include CareerSource Workforce Regional Boards, One-Stops, technical centers, colleges, employers, and others.	

Acceleration Strategies	Contextualized learning and blended (online and classroom-based) course designs are used.
Support Services	Comprehensive academic and social student supports (e.g., tutoring, childcare, transportation, access to public benefits, financial aid, application process for CTE program, etc.)
Integrated Learning Outcomes	The ELCATE and CTE teachers develop the integrated learning outcomes together. Student progress is reviewed and program effectiveness is evaluated by all faculty and administrators involved.

ASSESSMENTS

Assessments approved by FDOE (see Rule 6A-6.014, FAC.) and USDOE measure the completion of EFLs. The following paper and online tests have been approved for use in Adult ESOL: CASAS (Life and Work 80 Reading Series and 980 Listening Series), TABE CLAS-E, BEST Plus 2.0 and BEST Literacy.

ACCOMMODATIONS

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology, and special communication systems.

ADULT EDUCATION INSTRUCTOR CERTIFICATION REQUIREMENTS

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

CAREER AND EDUCATION PLANNING

The Adult ESOL frameworks integrate the following career development standards to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

- CP.01 Develop skills to locate, evaluate, and interpret career information.
- CP.02 Identify interests, skills, and personal preferences that influence career and education choices.
- CP.03 Identify career cluster and related pathways that match career and education goals.
- CP.04 Develop and manage a career and education plan.

DIGITAL LITERACY

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Instructors can integrate the digital literacy standards into their Adult ESOL lesson plans.

- DL.01 Develop basic keyboarding and numerical keypad skills.
- DL.02 Produce a variety of digital documents such as research papers, resumes, charts, and tables.
- DL.03 Use the internet to collect data and information.
- DL.04 Practice safe, legal, and responsible sharing of information, data, and opinions online.

WORKFORCE PREPARATION ACTIVITIES

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment (WIOA, 2014). The following workforce preparation activities should be integrated into the classroom instruction.

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.				
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.				
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.				
Self- Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.				
Utilize Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.				
Use Information	All students will acquire, organize, interpret, and evaluate information in post-secondary, training, or work situations.				
Understand Systems	All students will learn to understand, monitor, and improve complex systems, including social, technical, and mechanical systems, and work with and maintain a variety of technologies.				

COLLEGE AND CAREER READINESS ANCHOR STANDARDS

2 Demonstrate understanding of spoken words, syllables, and sounds (phonemes).		
Demonstrate understanding of spoken words, synables, and sounds (phonemes).	(Phonological Awareness)	
3 Know and apply grade-level phonics and word analysis skills in decoding words. (I	Know and apply grade-level phonics and word analysis skills in decoding words. (Phonics and Word Recognition	
4 Read with sufficient accuracy and fluency to support comprehension. (Fluency)		

CCR Readi	ng Anchor Standards
1	Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
2	Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
3	Analyze how and why individuals, events, and ideas develop and interact over the course of a text.
4	Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
5	Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of text (e.g., a section chapter, scene, or stanza) relate to each other and the whole.
6	Assess how point of view or purpose shapes the content and style of a text.
7	Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
8	Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
9	Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.
10	Read and comprehend complex literary and informational texts independently and proficiently.

	the approaches the authors take.
10	Read and comprehend complex literary and informational texts independently and proficiently.
CCR Writ	ing Anchor Standards
1	Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.
2	Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
3	Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.
4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
5	Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying new approach.
6	Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.

Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

Draw evidence from literary or informational texts to support analysis, reflection, and research.

COLLEGE AND CAREER READINESS ANCHOR STANDARDS

CCR Speaking and Listening Anchor Standards			
1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.		
2	Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.		
3	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.		
4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.		
5	Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.		
6	Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate.		

CCR Lan	CCR Language Anchor Standards				
1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.				
2	Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.				
3	Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.				
4	Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.				
5	Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.				
6	Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.				

ENGLISH LANGUAGE PROFICIENCY ANCHOR STANDARDS

ELP Anchor Standard 1	An ELL can construct meaning from oral presentations and literary and informational text through level appropriate listening, reading, and viewing.					
ELP Anchor Standard 2	An ELL can participate in level appropriate oral and written exchanges of information, ideas, and analyses, in various social and academic contexts, responding to peer, audience, or reader comments and questions.					
ELP Anchor Standard 3	An ELL can speak and write about level-appropriate complex literary and informational texts and topics.					
ELP Anchor Standard 4	An ELL can construct level-appropriate oral and written claims and support them with reasoning and evidence.					
ELP Anchor Standard 5	An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.					
ELP Anchor Standard 6	An ELL can analyze and critique the arguments of others orally and in writing.					
ELP Anchor Standard 7	An ELL can adapt language choices to purpose, task, and audience when speaking and writing.					
ELP Anchor Standard 8	An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.					
ELP Anchor Standard 9	An ELL can create clear and coherent level-appropriate speech and text.					
ELP Anchor Standard 10	An ELL can demonstrate command of the conventions of standard English to communicate in level-appropriate speech and writing.					

CORRESPONDENCES OF CCR AND ELP STANDARDS

CCR Standards		ELP Standards									
		ELP 1	ELP 2	ELP 3	ELP 4	ELP 5	ELP 6	ELP 7	ELP 8	ELP 9	ELP 10
	R 1	1								9	
	R 2	1								9	
	R 3	1								9	
	R 4								8	9	
Dooding	R 5										
Reading	R 6										
	R 7	1									
	R 8						6				
	R 9										
	R 10										
	W 1				4		6				
	W 2			3							
	W 3			3							
	W 4										
Writing	W 5							7			
	W 6		2								
	W 7					5					
	W 8					5					
	W 9					5					
	SL 1		2								
	SL 2	1									
Speaking and	SL 3						6				
Listening	SL 4			3	4	5				9	
	SL 5			3		5					
	SL 6							7		9	
	L 1										10
	L 2										
Language	L 3										10
Language	L 4								8		
	L 5								8		
	L 6							7			

CCR READIN	IG STANDARDS
CCR Reading Anchor Standard 1 (Key Ideas and Details) Read closely to dete	
specific textual evidence when writing or speaking to support conclusions dra	· · · · · · · · · · · · · · · · · · ·
Reading Level C	Reading Level D
ESOL Level 5	ESOL Level 6
Refer to details and examples in a text when explaining what the text says	Cite several pieces of textual evidence to support analysis of what the text
explicitly and when drawing inferences from the text.	says explicitly as well as inferences drawn from the text.
Quote accurately from a text when explaining what the text says explicitly	Application: Cite specific textual evidence to support analysis of primary and
and when drawing inferences from the text.	secondary sources.
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Application: Cite specific textual evidence to support analysis of science and
	technical texts.
ELP Anchor Standard 1 An ELL can construct meaning from oral presentations	and literary and informational text through level appropriate listening, reading,
and viewing.	
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can use an	By the end of English language proficiency level 5, an ELL can use a wide
increasing range of strategies to:	range of strategies to:
• determine a central idea or theme in oral presentations and spoken and	• determine central ideas or themes in oral presentations and spoken and
written texts	written texts
analyze the development of the themes/ideas	analyze the development of the themes/ideas
• cite specific details and evidence from texts to support the analysis	• cite specific details and evidence from texts to support the analysis
• summarize a text.	• summarize a text.
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriat	e speech and text.
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can	By the end of English language proficiency level 5, an ELL can
• recount a longer, more detailed sequence of events or steps in a process,	• recount a complex and detailed sequence of events or steps in a process,
with a clear sequential or chronological structure	with an effective sequential or chronological order
• introduce and develop an informational topic with facts, details, and	• introduce and effectively develop an informational topic with facts, details,
evidence	and evidence
• use a variety of more complex transitions to link the major sections of	• use complex and varied transitions to link the major sections of speech and
speech and text and to clarify relationships among events and ideas	text and to clarify relationships among events and ideas
provide a concluding section or statement.	provide a concluding section or statement.
Reading Anchor Standard 2 (Key Ideas and Details) Determine central ideas	or themes of a text and analyze their development; summarize the key
supporting details and ideas.	

CCR READING	G STANDARDS
Level C	Level D
ESOL Level 5	ESOL Level 6
Determine the main idea of a text and explain how it is supported by key	Determine a theme or central idea of a text and how it is conveyed through
details; summarize the text.	particular details; provide a summary of the text distinct from personal
Determine a theme of a story, drama, or poem from details in the text;	opinions or judgments.
summarize the text.	Application: Determine the central ideas or conclusions of a text; provide an
	accurate summary of the text distinct from prior knowledge or opinions.
ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and viewing.	and literary and informational text through level appropriate listening, reading,
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can use an	By the end of English language proficiency level 5, an ELL can use a wide
increasing range of strategies to:	range of strategies to:
• determine a central idea or theme in oral presentations and spoken and	• determine central ideas or themes in oral presentations and spoken and
written texts	written texts
analyze the development of the themes/ideas	analyze the development of the themes/ideas
• cite specific details and evidence from texts to support the analysis	• cite specific details and evidence from texts to support the analysis
• summarize a text.	• summarize a text.
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate	speech and text.
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can	By the end of English language proficiency level 5, an ELL can
• recount a longer, more detailed sequence of events or steps in a process,	• recount a complex and detailed sequence of events or steps in a process,
with a clear sequential or chronological structure	with an effective sequential or chronological order
• introduce and develop an informational topic with facts, details, and evidence	• introduce and effectively develop an informational topic with facts, details, and evidence
• use a variety of more complex transitions to link the major sections of	• use complex and varied transitions to link the major sections of speech and
speech and text and to clarify relationships among events and ideas	text and to clarify relationships among events and ideas
provide a concluding section or statement.	provide a concluding section or statement.
Reading Anchor Standard 3 (Key Ideas and Details) Analyze how and why indi	viduals, events, and ideas develop and interact over the course of a text.
Level C	Level D
ESOL Level 5	ESOL Level 6
Explain events, procedures, ideas, or concepts in a historical, scientific, or	Analyze how a text makes connections among and distinctions between
technical text, including what happened and why, based on specific	individuals, ideas, or events (e.g., through comparisons, analogies, or
information in the text.	categories).

CCR READING	G STANDARDS			
	Application: Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered). Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.			
ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and viewing.	and literary and informational text through level appropriate listening, reading,			
Level 4 ESOL Level 5	Level 5 ESOL Level 6			
By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts			
 analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. 	 analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. 			
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate	T			
Level 4 ESOL Level 5	Level 5 ESOL Level 6			
 By the end of English language proficiency level 4, an ELL can recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure introduce and develop an informational topic with facts, details, and evidence use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order introduce and effectively develop an informational topic with facts, details, and evidence use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 			
Reading Anchor Standard 4 (Craft and Structure) Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.				
Level C ESOL Level 5	Level D ESOL Level 6			
Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a topic or subject area. Determine the meaning of words and phrases as they are used in a text, including figurative language such as metaphors and similes.	Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of a specific word choice on meaning and tone.			

CCR READING STANDARDS			
ELP Anchor Standard 8 An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can, using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.		
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
 By the end of English language proficiency level 4, an ELL can recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure introduce and develop an informational topic with facts, details, and evidence use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order introduce and effectively develop an informational topic with facts, details, and evidence use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 		
Reading Anchor Standard 5 (Craft and Structure) Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of text (e.g., a section chapter, scene, or stanza) relate to each other and the whole.			
Level C ESOL Level 5	Level D ESOL Level 6		
Describe the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in a text or part of a text. Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts.	Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to the development of the ideas.		
No ELP Standard Provided			
Reading Anchor Standard 6 (Craft and Structure) Assess how point of view or			
Level C ESOL Level 5	Level D ESOL Level 6		

CCR READING	G STANDARDS
Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent. Describe how a narrator's or speaker's point of view influences how events are described. No ELP Standard Provided	Determine an author's point of view or purpose in a text and analyze how the author acknowledges and responds to conflicting evidence or viewpoints. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).
and quantitatively, as well as in words.	nd evaluate content presented in diverse media and formats, including visually
Level C ESOL Level 5 Interpret information presented visually, orally, or quantitatively (e.g., in	Level D ESOL Level 6 Integrate information presented in different media or formats (e.g., in charts,
charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears. Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently.	graphs, photographs, videos, or maps) as well as in words to develop a coherent understanding of a topic or issue. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or
ELP Anchor Standard 1 An ELL can construct meaning from oral presentations	and literary and informational text through level-appropriate listening, reading
and viewing.	
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and
written texts	written texts
• analyze the development of the themes/ideas	analyze the development of the themes/ideas
cite specific details and evidence from texts to support the analysissummarize a text.	 cite specific details and evidence from texts to support the analysis summarize a text.
Reading Anchor Standard 8 (Integration of Knowledge and Ideas) Delineate at the reasoning as well as the relevance and sufficiency of the evidence.	and evaluate the argument and specific claims in a text, including the validity of
Level C ESOL Level 5	Level D ESOL Level 6
Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s).	Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced.
ELP Anchor Standard 6 An ELL can analyze and critique the arguments of othe	rs orally and in writing.

CCR READING STANDARDS			
Level 4	Level 5		
ESOL Level 5	ESOL Level 6		
By the end of English language proficiency level 4, an ELL can	By the end of English language proficiency level 5, an ELL can		
analyze the reasoning in persuasive spoken and written texts	• analyze and evaluate the reasoning in persuasive spoken and written texts		
• determine whether the evidence is sufficient to support the claim • determine whether the evidence is sufficient to support			
• cite textual evidence to support the analysis.	specific textual evidence to thoroughly support the analysis.		
Reading Anchor Standard 9 (Integration of Knowledge and Ideas) Analyze how two or more texts address similar themes or topics in order to build			
knowledge or to compare the approaches the authors take.			

knowledge or to compare the approaches the authors take.		
Level C	Level D	
ESOL Level 5	ESOL Level 6	
Integrate information from several texts on the same topic in order to write	Analyze a case in which two or more texts provide conflicting information on	
or speak about the subject knowledgeably.	the same topic and identify where the texts disagree on matters of fact or	
	interpretation.	

No ELP Standard Provided

Reading Anchor Standard 10 (Range of Reading and Level of Text Complexity)

Read and comprehend complex literary and informational texts independently and proficiently. (Apply one or more of the Associated Quantitative Measures of Text Complexity to Reading Anchor Standards 1-9.)

CCR Band	ATOS	Degrees of Reading Power®	Flesch-Kincaid	The Lexile Framework [®]	Reading Maturity	SourceRater
CCR Level B	2.75-5.14	42-54	1.98-5.34	420-820	3.53-6.13	0.05-2.48
CCR Level C	4.97-7.03	52-60	4.51-7.73	740-1010	5.42-7.92	0.84-5.75
CCR Level D	7.00-9.98	57-67	6.51-10.34	925-1185	7.04-9.57	4.11-10.66
CCR Level E	9.67-12.01	62-72	8.32-12.12	1050-1335	8.41-10.81	9.02-13.93
CCR Level E	11.20-14.10	67-74	10.34-14.2	1185-1385	9.57-12.00	12.30-14.50

CCR WRITING STANDARDS			
CCR Writing Anchor Standard 1 (Texts Types and Purposes) Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.			
Level C ESOL Level 5 Level D ESOL Level 6			
Write opinion pieces on topics or texts, supporting a point of view with reasons and information.	Write arguments to support claims with clear reasons and relevant evidence. a. Introduce claim(s), acknowledge alternate or opposing claims, and organize the reasons and evidence logically.		

CCR WRITING STANDARDS			
Introduce a topic or text clearly, state an opinion, and create an organizational structure in which ideas are logically grouped to support the writer's purpose. Provide logically ordered reasons that are supported by facts and details. Link opinion and reasons using words, phrases, and clauses (e.g., consequently, specifically). Provide a concluding statement or section related to the opinion presented.	 b. Support claim(s) with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an understanding of the topic or text. c. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), reasons, and evidence. d. Establish and maintain a formal style. e. Provide a concluding statement or section that follows from and supports the argument presented. 		
ELP Anchor Standard 4 An ELL can construct level-appropriate oral and writter	claims and support them with reasoning and evidence.		
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can	By the end of English language proficiency level 5, an ELL can construct a substantive claim about a variety of topics introduce the claim distinguish it from a counter-claim provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim provide a conclusion that summarizes the argument presented.		
ELP Anchor Standard 6 An ELL can analyze and critique the arguments of others orally and in writing.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can • analyze the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim • cite textual evidence to support the analysis.	By the end of English language proficiency level 5, an ELL can • analyze and evaluate the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim cite specific textual evidence to thoroughly support the analysis.		
CCR Writing Anchor Standard 2 (Texts Types and Purposes) Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.			
Level C ESOL Level 5	Level D ESOL Level 6		
 Write informative/explanatory texts to examine a topic and convey ideas and information clearly. a. Introduce a topic clearly and group related information in paragraphs and sections; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension. 	Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. [This includes the narration of historical events, scientific procedures/ experiments, or technical processes.] a. Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information, using strategies such as definition,		

CCR WRITING	STANDARDS		
 b. Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic. c. Link ideas within categories of information using words and phrases (e.g., another, for example, also, because). d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Provide a concluding statement or section related to the information or explanation presented. 	 classification, comparison/contrast, and cause/ effect; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension. b. Develop the topic with relevant facts, definitions, concrete details, quotations, or other information and examples. c. Use appropriate transitions to create cohesion and clarify the relationships among ideas and concepts. d. Use precise language and domain-specific vocabulary to inform about or explain the topic. e. Establish and maintain a formal style. f. Provide a concluding statement or section that follows from and supports the information or explanation presented. 		
ELP Anchor Standard 3 Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient			
evidence.	I		
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can deliver oral presentations	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and information • integrate graphics or multimedia when useful • about a variety of texts, topics, or events.		
well-chosen details and well-structured event sequences.	1		
Level C ESOL Level 5	Level D ESOL Level 6		
Note: Students' narrative skills continue to grow in these levels as students work to incorporate narrative elements effectively into their arguments and informative/explanatory texts.			
ELP Anchor Standard 3 Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can deliver oral presentations	By the end of English language proficiency level 5, an ELL can • deliver oral presentations		

CCR WRITING STANDARDS			
compose written informational texts	• compose written informational texts		
develop the topic with some relevant details, concepts, examples, and information	fully develop the topic with relevant details, concepts, examples, and information		
information	integrate graphics or multimedia when useful		
 integrate graphics or multimedia when useful about a variety of texts, topics, or events. 	about a variety of texts, topics, or events.		
CCR Writing Anchor Standard 4 (Production and Distribution of Writing) Prod style are appropriate to task, purpose, and audience.	uce clear and conerent writing in which the development, organization, and		
	Level D		
Level C ESOL Level 5 ESOL Level 6			
Produce clear and coherent writing in which the development and			
organization are appropriate to task, purpose, and audience	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.		
No ELP Standard Provided	and style are appropriate to task, purpose, and addience.		
CCR Writing Anchor Standard 5 (Production and Distribution of Writing) Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.			
Level C	Level D		
ESOL Level 5	ESOL Level 6		
With guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach. (Editing for conventions should demonstrate command of Language standards 1-3 at this level.)	With some guidance and support from peers and others, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed. (Editing for conventions should demonstrate command of Language standards 1-3 at this level.)		
ELP Anchor Standard 7 An ELL can adapt language choices to purpose, task, and audience when speaking and writing.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
 By the end of English language proficiency level 4, an ELL can adapt language choices and style according to purpose, task, and audience in various social and academic contexts use a wider range of complex general academic and content-specific words and phrases adopt and maintain a formal and informal style and tone in spoken and written texts, as appropriate. 	 By the end of English language proficiency level 5, an ELL can adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts use a wide variety of complex general academic and content-specific words and phrases employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate. 		
CCR Writing Anchor Standard 6 (Production and Distribution of Writing) Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.			
Level C	Level D		

CCR WRITING STANDARDS			
ESOL Level 5	ESOL Level 6		
With some guidance and support, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of one page in a single sitting.	Use technology, including the Internet, to produce and publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources.		
ELP Anchor Standard 2 An ELL can participate in level appropriate oral and wri			
academic contexts, responding to peer, audience, or reader comments and questions. Level 4 ESOL Level 5 ESOL Level 6			
By the end of English language proficiency level 4, an ELL can • participate in conversations, discussions, and written exchanges about a range of topics, texts, and issues • build on the ideas of others • express his or her own ideas • clearly support points with specific and relevant evidence • ask and answer questions to clarify ideas and conclusions • summarize the key points expressed.	 By the end of English language proficiency level 5, an ELL can participate in conversations, extended discussions, and written exchanges about a range of substantive topics, texts, and issues build on the ideas of others express his or her own ideas clearly and persuasively refer to specific and relevant evidence from texts or research to support his or her ideas ask and answer questions that probe reasoning and claims summarize the key points and evidence discussed. 		
CCR Writing Anchor Standard 7 (Research to Build and Present Knowledge) Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.			
Level C ESOL Level 5	Level 7 Level D ESOL Level 6		
Conduct short research projects that use several sources to build knowledge through investigation of different aspects of a topic.	Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.		
ELP Anchor Standard 5 An ELL can conduct research and evaluate and commu			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
 By the end of English language proficiency level 4, an ELL can carry out both short and more sustained research projects to answer a question gather information from multiple print and digital sources evaluate the reliability of each source use search terms effectively 	 By the end of English language proficiency level 5, an ELL can carry out both short and more sustained research projects to answer a question or solve a problem gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively 		
synthesize information from multiple print and digital sources	synthesize information from multiple print and digital sources		

CCR WRITING STANDARDS			
 integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 	 analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 		
CCR Writing Anchor Standard 8 (Research to Build and Present Knowledge) Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.			
Level C ESOL Level 5	Level D ESOL Level 6		
Recall relevant information from experiences or gather relevant information from print and digital sources; summarize or paraphrase information in notes and finished work, and provide a list of sources.	Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.		
ELP Anchor Standard 5 An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can carry out both short and more sustained research projects to answer a question gather information from multiple print and digital sources evaluate the reliability of each source use search terms effectively synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. CCR Writing Anchor Standard 9 (Research to Build and Present Knowledge) Dreflection, and research.			
Level C ESOL Level 5	Level D ESOL Level 6		
Draw evidence from literary or informational texts to support analysis, reflection, and research. a. Apply Reading standards from this level to literature (e.g., "Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text").	Draw evidence from literary or informational texts to support analysis, reflection, and research. a. Apply Reading standards from this level to literature (e.g., "Determine a theme or central idea of a text and how it is conveyed through particular		

CCR WRITING STANDARDS		
b. Apply Reading standards from this level to informational text (e.g., "Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s)").	details; provide a summary of the text distinct from personal opinions or judgments"). b. Apply Reading standards from this level to literary nonfiction (e.g., "Analyze how a text makes connections among and distinctions between individuals' ideas or events").	
ELP Anchor Standard 5 An ELL can conduct research and evaluate and commu	nicate findings to answer questions or solve problems.	
Level 1	Level 1	
ESOL Levels (1) 2	ESOL Levels (1) 2	
 By the end of English language proficiency level 4, an ELL can carry out both short and more sustained research projects to answer a question gather information from multiple print and digital sources evaluate the reliability of each source use search terms effectively synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 	 By the end of English language proficiency level 5, an ELL can carry out both short and more sustained research projects to answer a question or solve a problem gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately. 	

CCR SPEAKING & LISTENING STANDARDS	
CCR Speaking & Listening Anchor Standard 1 (Comprehension and Collaboration) Prepare for and participate effectively in a range of conversations and	
collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.	
Level C Level D	
ESOL Level 5	ESOL Level 6
Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly a. Come to discussions prepared, having read or studied required material; explicitly draw on that preparation and other information known about the topic to explore ideas under discussion. Follow agreed-upon rules for discussions and carry out assigned roles. b. Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners, building on others' ideas and expressing their own clearly. a. Come to discussions prepared, having read or researched material under study; explicitly draw on that preparation by referring to evidence on the topic, text, or issue to probe and reflect on ideas under discussion. b. Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed.

CCR SPEAKING & LISTENING STANDARDS		
c. Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.	 c. Pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas. d. Acknowledge new information expressed by others, and, when warranted, qualify or justify their own views in light of the evidence presented. 	
ELP Anchor Standard 2 An ELL can participate in level appropriate oral and wri		
academic contexts, responding to peer, audience, or reader comments and qu	estions.	
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
 By the end of English language proficiency level 4, an ELL can participate in conversations, discussions, and written exchanges about a range of topics, texts, and issues build on the ideas of others express his or her own ideas clearly support points with specific and relevant evidence ask and answer questions to clarify ideas and conclusions summarize the key points expressed. 	 By the end of English language proficiency level 5, an ELL can participate in conversations, extended discussions, and written exchanges about a range of substantive topics, texts, and issues build on the ideas of others express his or her own ideas clearly and persuasively refer to specific and relevant evidence from texts or research to support his or her ideas ask and answer questions that probe reasoning and claims summarize the key points and evidence discussed. 	
CCR Speaking & Listening Anchor Standard 2 (Comprehension and Collaboration) Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.		
Level C ESOL Level 5	Level D ESOL Level 6	
Paraphrase portions of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally. Summarize a written text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	Analyze the purpose of information presented in diverse media and formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.	
ELP Anchor Standard 1 An ELL can construct meaning from oral presentations and viewing.	and literary and informational text through level appropriate listening, reading,	
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
By the end of English language proficiency level 4, an ELL can use an increasing range of strategies to: • determine a central idea or theme in oral presentations and spoken and written texts	By the end of English language proficiency level 5, an ELL can use a wide range of strategies to: • determine central ideas or themes in oral presentations and spoken and written texts	

CCR SPEAKING & LISTENING STANDARDS		
 analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. 	 analyze the development of the themes/ideas cite specific details and evidence from texts to support the analysis summarize a text. 	
CCR Speaking & Listening Anchor Standard 3 (Comprehension and Collaborat rhetoric.	ion) Evaluate a speaker's point of view, reasoning, and use of evidence and	
Level C ESOL Level 5	Level D ESOL Level 6	
Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.	Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and relevance and sufficiency of the evidence and identifying when irrelevant evidence is introduced.	
ELP Anchor Standard 6 An ELL can analyze and critique the arguments of other	s orally and in writing.	
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
By the end of English language proficiency level 4, an ELL can analyze the reasoning in persuasive spoken and written textsdetermine whether the evidence is sufficient to support the claimcite textual evidence to support the analysis.	By the end of English language proficiency level 5, an ELL can • analyze and evaluate the reasoning in persuasive spoken and written texts • determine whether the evidence is sufficient to support the claim cite specific textual evidence to thoroughly support the analysis.	
CCR Speaking & Listening Anchor Standard 4 (Presentation of Knowledge and Ideas) Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.		
Level C ESOL Level 5	Level D ESOL Level 6	
Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.	Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume, and clear pronunciation.	
ELP Anchor Standard 3 Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.		
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
By the end of English language proficiency level 4, an ELL can deliver oral presentations • compose written informational texts	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts	

CCR SPEAKING & LIS	STENING STANDARDS		
 develop the topic with some relevant details, concepts, examples, and information integrate graphics or multimedia when useful about a variety of texts, topics, or events. 	 fully develop the topic with relevant details, concepts, examples, and information integrate graphics or multimedia when useful about a variety of texts, topics, or events. 		
ELP Anchor Standard 4 An ELL can construct level-appropriate oral and writter			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
 By the end of English language proficiency level 4, an ELL can construct a claim about a variety of topics introduce the topic provide logically ordered reasons or facts that effectively support the claim provide a concluding statement. 	By the end of English language proficiency level 5, an ELL can construct a substantive claim about a variety of topics introduce the claim distinguish it from a counter-claim provide logically ordered and relevant reasons and evidence to support the claim and to refute the counterclaim provide a conclusion that summarizes the argument presented.		
ELP Anchor Standard 5 An ELL can conduct research and evaluate and communicate findings to answer questions or solve problems.			
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can carry out both short and more sustained research projects to answer a question gather information from multiple print and digital sources evaluate the reliability of each source use search terms effectively synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.	By the end of English language proficiency level 5, an ELL can carry out both short and more sustained research projects to answer a question or solve a problem gather information from multiple print and digital sources evaluate the reliability of each source use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts include illustrations, diagrams, or other graphics as appropriate cite sources appropriately.		
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate	ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate speech and text.		
Level 4 ESOL Level 5	Level 5 ESOL Level 6		
By the end of English language proficiency level 4, an ELL can • recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure	By the end of English language proficiency level 5, an ELL can • recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order		

CCR SPEAKING & LISTENING STANDARDS		
 introduce and develop an informational topic with facts, details, and evidence use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	 introduce and effectively develop an informational topic with facts, details, and evidence use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	
CCR Speaking & Listening Anchor Standard 5 (Presentation of Knowledge and express information and enhance understanding of presentations.	I Ideas) Make strategic use of digital media and visual displays of data to	
Level C ESOL Level 5	Level D ESOL Level 6	
Include multimedia components (e.g., graphics, sound) and visual displays in presentations when appropriate to enhance the development of main ideas or themes.	Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.	
ELP Anchor Standard 3 Write arguments to support claims in an analysis of subevidence.	ostantive topics or texts, using valid reasoning and relevant and sufficient	
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
By the end of English language proficiency level 4, an ELL can deliver oral presentations • compose written informational texts • develop the topic with some relevant details, concepts, examples, and	By the end of English language proficiency level 5, an ELL can • deliver oral presentations • compose written informational texts • fully develop the topic with relevant details, concepts, examples, and	
 information integrate graphics or multimedia when useful about a variety of texts, topics, or events. 	 information integrate graphics or multimedia when useful about a variety of texts, topics, or events. 	
ELP Anchor Standard 5 An ELL can conduct research and evaluate and commu		
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
 By the end of English language proficiency level 4, an ELL can carry out both short and more sustained research projects to answer a question gather information from multiple print and digital sources evaluate the reliability of each source 	By the end of English language proficiency level 5, an ELL can • carry out both short and more sustained research projects to answer a question or solve a problem • gather information from multiple print and digital sources • evaluate the reliability of each source	
 use search terms effectively synthesize information from multiple print and digital sources integrate information into an organized oral or written report include illustrations, diagrams, or other graphics as appropriate 	 use advanced search terms effectively synthesize information from multiple print and digital sources analyze and integrate information into clearly organized spoken and written texts 	

CCR SPEAKING & LISTENING STANDARDS		
cite sources appropriately.	include illustrations, diagrams, or other graphics as appropriatecite sources appropriately.	
CCR Speaking & Listening Anchor Standard 6 (Presentation of Knowledge and demonstrating command of formal English when indicated or appropriate.	I Ideas) Adapt speech to a variety of contexts and communicative tasks,	
Level C ESOL Level 5	Level D ESOL Level 6	
Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate (e.g., small-group discussion); use formal English when appropriate to task and situation. (See Language standards 1 and 3.)	Adapt speech to a variety of contexts and tasks, demonstrating command of formal English when indicated or appropriate. (See Language standards 1 and 3 for specific expectations.)	
ELP Anchor Standard 7 An ELL can adapt language choices to purpose, task, an	d audience when speaking and writing.	
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
 By the end of English language proficiency level 4, an ELL can adapt language choices and style according to purpose, task, and audience in various social and academic contexts use a wider range of complex general academic and content-specific words and phrases adopt and maintain a formal and informal style and tone in spoken and written texts, as appropriate. 	 By the end of English language proficiency level 5, an ELL can adapt language choices and style according to purpose, task, and audience with ease in various social and academic contexts use a wide variety of complex general academic and content-specific words and phrases employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate. 	
ELP Anchor Standard 9 An ELL can create clear and coherent level-appropriate speech and text.		
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
 By the end of English language proficiency level 4, an ELL can recount a longer, more detailed sequence of events or steps in a process, with a clear sequential or chronological structure introduce and develop an informational topic with facts, details, and evidence 	 By the end of English language proficiency level 5, an ELL can recount a complex and detailed sequence of events or steps in a process, with an effective sequential or chronological order introduce and effectively develop an informational topic with facts, details, and evidence 	
 use a variety of more complex transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	 use complex and varied transitions to link the major sections of speech and text and to clarify relationships among events and ideas provide a concluding section or statement. 	

Level C ESOL Level 5	Level D ESOL Level 6	
Demonstrate command of the conventions of standard English grammar and usage when writing or speaking. a. Explain the function of conjunctions, prepositions, and interjections in general and their function in particular sentences. b. Use relative pronouns (who, whose, whom, which, that) and relative adverbs (where, when, why). c.Form and use the progressive (e.g., I was walking; I am walking; I will be walking) verb tenses. d. Use modal auxiliaries (e.g., can, may, must) to convey various conditions. e. Form and use the perfect (e.g., I had walked; I have walked; I will have walked) verb tenses. f. Use verb tense to convey various times, sequences, states, and conditions. g. Recognize and correct inappropriate shifts in verb tense. h. Order adjectives within sentences according to conventional patterns (e.g., a small red bag rather than a red small bag). i. Form and use prepositional phrases. j. Use correlative conjunctions (e.g., either/or, neither/nor). k.Produce complete sentences, recognizing and correcting in-appropriate fragments and run-ons. l. Correctly use frequently confused words (e.g., to, too, two; there, their).	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking. a. Ensure that pronouns are in the proper case (subjective, objective, possessive). b. Use intensive pronouns. c. Recognize and correct inappropriate shifts in pronoun number and person. d. Recognize and correct vague or unclear pronouns. e. Recognize variations from standard English in their own and others' writing and speaking, and identify and use strategies to improve expression in conventional language. f. Explain the function of verbals (gerunds, participles, infinitives) in general and their function in particular sentences. g. Form and use verbs in the active and passive voice. h. Form and use verbs in the indicative, imperative, interrogative, conditional, and subjunctive mood. i. Recognize and correct inappropriate shifts in verb voice and mood. j. Explain the function of phrases and clauses in general and their function in specific sentences. k. Choose among simple, compound, complex, and compound-complex sentences to signal differing relationships among ideas. l. Place phrases and clauses within a sentence, recognizing and correcting misplaced and dangling modifiers.	
ELP Anchor Standard 10 An ELL can demonstrate command of the conventions of standard English to communicate in level-appropriate speech and writing.		
Level 4 ESOL Level 5	Level 5 ESOL Level 6	
 By the end of English language proficiency level 4, an ELL can use increasingly complex phrases use increasingly complex clauses produce and expand simple, compound, and complex sentences. CCR Language Anchor Standard 2 (Conventions of Standard English) Demonst	By the end of English language proficiency level 5, an ELL can use complex phrases and clauses produce and expand simple, compound, and complex sentences.	

CCR LANGUAGE STANDARDS		
Level C	Level D	
ESOL Level 5	ESOL Level 6	
Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing. a. Use correct capitalization. b. Use commas and quotation marks to mark direct speech and quotations from a text. c. Use punctuation to separate items in a series. d. Use a comma to separate an introductory element from the rest of the sentence. e. Use a comma to set off the words yes and no (e.g., Yes, thank you), to set off a tag question from the rest of the sentence (e.g., It's true, isn't it?), and to indicate direct address (e.g., Is that you, Steve?). f. Use underlining, quotation marks, or italics to indicate titles of works. g. Use a comma before a coordinating conjunction in a compound sentence. h. Spell grade-appropriate words correctly, consulting references as needed	Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing. a. Use punctuation (commas, parentheses, ellipsis, dashes) to set off nonrestrictive/parenthetical elements. b. Use a comma to separate coordinate adjectives (e.g., It was a fascinating, enjoyable movie but not He wore an old[,] green shirt). c. Use an ellipsis to indicate an omission. d. Spell correctly.	
No ELP Standard Provided		
CCR Language Anchor Standard 3 (Knowledge of Language) Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.		
Level C	Level D	
ESOL Level 5	ESOL Level 6	
Use knowledge of language and its conventions when writing, speaking, reading, or listening. a. Choose words and phrases to convey ideas precisely. b. Choose punctuation for effect. c. Differentiate between contexts that call for formal English (e.g., presenting ideas) and situations where informal discourse is appropriate (e.g., small-group discussion). d. Expand, combine, and reduce sentences for meaning, reader/listener interest, and style. e. Compare and contrast the varieties of English (e.g., dialects, registers) used in stories, dramas, or poems.	Use knowledge of language and its conventions when writing, speaking, reading, or listening. a. Vary sentence patterns for meaning, reader/listener interest, and style b. Maintain consistency in style and tone. c. Choose language that expresses ideas precisely and concisely, recognizing and eliminating wordiness and redundancy.	
ELP Anchor Standard 10 An ELL can demonstrate command of the convention	s of standard English to communicate in level-appropriate speech and writing.	
Level 4	Level 5	
ESOL Level 5	ESOL Level 6	

CCRIANGIA	GE STANDARDS
By the end of English language proficiency level 4, an ELL can • use increasingly complex phrases • use increasingly complex clauses • produce and expand simple, compound, and complex sentences.	By the end of English language proficiency level 5, an ELL can • use complex phrases and clauses • produce and expand simple, compound, and complex sentences. e or clarify the meaning of unknown and multiple-meaning words and phrases
Level C ESOL Level 5	Level D ESOL Level 6
 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies. a. Use context (e.g., definitions, examples, restatements, cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase. b. Use common, grade-appropriate Greek and Latin affixes and roots as clues to the meaning of a word (e.g., telegraph, autograph, photograph, photosynthesis). c. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases. 	 Determine or clarify the meaning of unknown and multiple-meaning words and phrases, choosing flexibly from a range of strategies. a. Use context (e.g., the overall meaning of a sentence or paragraph; a word's position or function in a sentence) as a clue to the meaning of a word or phrase. b. Use common, grade-appropriate Greek or Latin affixes and roots as clues to the meaning of a word (e.g., audience, auditory, audible). c. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning or its part of speech. d. Verify the preliminary determination of the meaning of a word or phrase (e.g., by checking the inferred meaning in context or in a dictionary).
ELP Anchor Standard 8 An ELL can determine the meaning of words and phras Level 4	tes in oral presentations and literary and informational text. Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can, using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.
CCR Language Anchor Standard 5 (Vocabulary Acquisition and Use) Demonstructure word meanings.	rate understanding of figurative language, word relationships, and nuances in
Level C ESOL Level 5	Level D ESOL Level 6

CCR LANGUAGE STANDARDS

Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.

- a. Interpret figurative language, including similes and metaphors, in context.
- b. Recognize and explain the meaning of common idioms, adages, and proverbs.

Use the relationship between particular words (e.g., synonyms, antonyms, homographs) to better understand each of the words.

Blank

ELP Anchor Standard 8 An ELL can determine the meaning of words and phrases in oral presentations and literary and informational text.	
Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can, using context, questioning, and an increasing knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and a growing number of idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.	By the end of English language proficiency level 5, an ELL can, using context, questioning, and consistent knowledge of English morphology, • determine the meaning of general academic and content-specific words and phrases, figurative and connotative language, and idiomatic expressions in spoken and written texts about a variety of topics, experiences, or events.

CCR Language Anchor Standard 6 (Vocabulary Acquisition and Use) Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering a word or phrase important to comprehension or expression.

Level C ESOL Level 5	Level D ESOL Level 6
 Acquire and use accurately level-appropriate general academic and domain-specific words and phrases, including those that: signal precise actions, emotions, or states of being (e.g., quizzed, whined, stammered). are basic to a particular topic (e.g., wildlife, conservation, and endangered when discussing animal preservation). signal contrast, addition, and other logical relationships (e.g., however, although, nevertheless, similarly, moreover, in addition). 	Acquire and use accurately level-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression.
FID Anchor Standard 7 An Ell can adopt language choices to purpose tack an	d audience when speaking and writing

ELP Anchor Standard 7 An ELL can adapt language choices to purpose, task, and audience when speaking and writing.

Level 4	Level 5
ESOL Level 5	ESOL Level 6
By the end of English language proficiency level 4, an ELL can	By the end of English language proficiency level 5, an ELL can
• adapt language choices and style according to purpose, task, and audience	adapt language choices and style according to purpose, task, and audience
in various social and academic contexts	with ease in various social and academic contexts

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- use a wider range of complex general academic and content-specific words and phrases
- adopt and maintain a formal and informal style and tone in spoken and written texts, as appropriate.
- use a wide variety of complex general academic and content-specific words and phrases
- employ both formal and more informal styles and tones effectively in spoken and written texts, as appropriate.

Civics and Citizenship Standards

This section provides a comprehensive set of civics and citizenship instruction standards. Please note that it is not intended that the ELCATE instructor cover all of the civics and citizenship standards provided here. The standards can be used in several ways:

- A checklist of the civics and citizenship content that ELCATE students need to learn
- A guide for creating thematic lessons that combine related or complementary standards.
- A content inventory for developing lesson plans and educational activities

Programs may offer separate civics and citizenship classes, or they may teach the civics and citizenship standards at a set time each class day or certain days of the week. A third option, used in many programs, is to integrate civics and citizenship content into thematic units of instruction that are already part of the ELCATE curriculum.

Part I: The Naturalization Pre-Interview

Naturalization is the legal process through which an eligible permanent resident can become a citizen of the United States. Because the process often begins months before the actual naturalization interview, this content area contains the content and progress standards stating what naturalization applicants need to know (or in some cases, would be helpful to know) to navigate the naturalization process successfully - from understanding eligibility requirements to attending the naturalization ceremony.

Conten	Content Standard 1: Students know the eligibility requirements for naturalization.				
Progres	Progress Standards – Students know:				
	a.	The age requirements for naturalization.			
	b.	The permanent residency requirements for naturalization.			
	c.	The continuous residency requirements for naturalization.			
	d.	The physical presence requirements for naturalization.			
	e.	The length of time they are required to live in a state or USCIS district for naturalization.			
	f.	That good moral character is a requirement for naturalization.			
	g.	That attachment to the Constitution is a requirement for naturalization.			
	h.	That the ability to speak, read, and write the English language is required for naturalization.			
	i.	That knowledge of U. S. history and government (civics) is a requirement for naturalization.			

Content Standard 2: Students know how to apply for naturalization.

Progress Standards – Students:

- a. Know the relevant USCIS forms to use, including Form N-400, Application for Naturalization.
- b. Know the application fees (and other applicable fees) and how to send in the fees.
- c. Know the biometrics requirements for naturalization.
- d. Know that they will be notified to appear for their naturalization interview.

- e. Are able to read words and sentences in all parts of Form N-400.
- f. Are able to write words and sentences in all parts of Form N-400 in order to complete the application.

Content Standard 3: Students know basic information about the naturalization pre-interview and interview process.

Progress Standards – Students are able to:

- a. Plan for and arrive at their interviews (logistics).
- b. Act on basic commands given by security guards at the USCIS facility. (Examples: remove, place, walk through, go back)
- c. Respond orally to a variety of possible questions asked by and directions given by security guards. (Examples: Should I remove my belt? Should I walk through again?)
- d. Ask for directions inside the USCIS building and follow directional signs.
- e. Recognize words and sentences possibly used by USCIS staff in the waiting room. (Examples: What time is your interview? Please wait until your name is called.)
- f. Respond orally to a variety of possible questions asked by USCIS staff in the waiting room. (Examples: Yes, that's me. Can my friend wait with me?)
- g. Engage in small talk with the USCIS Officer.
- h. Know the format of the naturalization interview and test.

Part II: The Naturalization Interview and Test

At the students' interview, a USCIS Officer will explain the purpose of the interview, ask students to show identification, and place them under oath. The Officer will ask about the students' background, for evidence supporting their eligibility for naturalization, for their place and length of residence, about their character, about their attachment to the Constitution, and about their willingness to take an Oath of Allegiance to the United States. In addition, the Officer will ask other questions to make sure they meet all the eligibility requirements. Students should be prepared to explain any differences between their application and the other documents they provided to USCIS.

During the interview, students, unless exempt, will take the civics test, and an Officer will test their ability to read, write, and speak English (unless they are exempt from the English requirements.)* After their interview, the Officer will give them a Form N-652 that provides information about the results of the interview. Based on all the information they have provided, USCIS will either grant, continue, or deny their naturalization application.

* Note: Certain applicants, because of age and time as a permanent resident, are exempt from the English requirements for naturalization.

Speaking Test Component

Students' ability to speak English is determined by their answers to questions asked by USCIS Officers during the naturalization eligibility interview on Form N-400. The Officer is required to repeat and rephrase questions until the Officer is satisfied that the applicant either fully understands the question or does not understand English. If the applicant generally understands and can respond meaningfully to

questions relevant to the determination of eligibility, the applicant has demonstrated the ability to speak English.

Content Standard 4: Students can respond appropriately during the review of Form N-400.

Progress Standards – Students are able to:

General Interview Skills

- 4a: Respond to possible commands used by Officers prior to, during, and after the naturalization interview. (Examples: Please be seated, Raise your right hand, Wait here.
- 4b: Swear in.
- 4c: Respond orally and correctly to a variety of possible questions posed by Officers prior to, during, and after the naturalization interview. (Examples: Yes, I have it. Here it is. I didn't bring it.)
- 4d: Respond to oral questions posed by the Officer on Form N-400, Application for Naturalization, and other relevant USCIS forms.
- 4e: Respond to clarification questions possibly posed by USCIS staff. (Examples: Did you say...? Would you like me to repeat that?)

Part 1 of Form N-400:

- 4f: Understand the vocabulary and meaning of possible questions posed by Officers in Part 1 regarding general eligibility requirements.
- 4g: Respond orally and correctly to a variety of possible questions posed by Officers in Part 1 regarding general eligibility requirements. (Question wording will vary.)

Part 2 of Form N-400:

- 4h: Understand the vocabulary and meaning of possible questions posed by Officers in Part 2 regarding the applicant's personal information. (Examples: names, date of birth, etc.)
- 4i: Respond orally and correctly to a variety of possible questions posed by Officers in Part 2 regarding the applicant's personal information. (Question wording will vary.)

Part 3 of Form N-400:

- 4j: Understand the vocabulary and meaning of possible questions posed by Officers in Part 3 regarding the applicant's contact information. (Examples: phone numbers and email addresses.)
- 4k: Respond orally and correctly to a variety of possible questions posed by Officers in Part 3 regarding the applicant's contact information. (Question wording will vary.)

Part 4 of Form N-400:

- 4l: Understand the vocabulary and meaning of possible questions posed by Officers in Part 4 regarding information about the applicant's residence. (Examples: date of residence (from/to), mailing address, etc.)
- 4m: Respond orally and correctly to a variety of possible questions posed by Officers in Part 4 regarding information about the applicant's residence. (Question wording will vary.)

Part 5 of Form N-400:

- 4n: Understand the vocabulary and meaning of possible questions posed by Officers in Part 5 regarding information about the applicant's parents. (Examples: mother's country of birth, father's middle name, etc.)
- 4o: Respond orally and correctly to a variety of possible questions posed by Officers in Part 5 regarding information about the applicant's parents. (Question wording will vary.)

Part 6 of Form N-400:

- 4p: Understand the vocabulary and meaning of possible questions posed by Officers in Part 6 regarding physical characteristics. (Examples: height, weight, etc.)
- 4q: Respond orally and correctly to a variety of possible questions posed by Officers in Part 6 regarding physical characteristics. (Question wording will vary.)

Part 7 of Form N-400:

- 4r: Understand the vocabulary and meaning of possible questions posed by Officers in Part 7 regarding information about the applicant's employment and schools attended. (Examples: employer or school name, occupation, etc.)
- 4s: Respond orally and correctly to a variety of possible questions posed by Officers in Part 7 regarding information about the applicant's employment and schools attended. (Question wording will vary.)

Part 8 of Form N-400:

4t: Understand the vocabulary and meaning of possible questions posed by Officers in Part 8 regarding information about the applicant's time outside the United States.

(Examples: date you left the United States, total days outside the United States.)

4u: Respond orally and correctly to a variety of possible questions posed by Officers in Part 8 regarding information about the applicant's time outside the United States. (Question wording will vary.)

Part 9 of Form N-400:

- 4v: Understand the vocabulary and meaning of possible questions posed by Officers in Part 9 regarding information about the applicant's marital history. (Examples: current spouse's country of birth, prior spouse's family name.)
- 4w: Respond orally and correctly to a variety of possible questions posed by Officers in Part 9 regarding information about an applicant's marital history. (Question wording will vary.)

Part 10 of Form N-400:

- 4x: Understand the vocabulary and meaning of possible questions posed by Officers in Part 10 regarding information about the applicant's children. (Examples: child's current legal name, child's date of birth, etc.)
- 4y: Respond orally and correctly to a variety of possible questions posed by Officers in Part 10 regarding information about an applicant's children. (Question wording will vary.)

Part 11 of Form N-400:

Note: Part 11 contains a significant amount of information on a variety of themes and sub-themes. Instructors will need to deconstruct this part into these themes to create a longer list of progress standards.

4z: Understand the vocabulary and meaning of possible questions posed by Officers in Part 11 regarding additional information requested of the applicant. (Examples: voting, hereditary titles, memberships in groups, arrests, serving in the U. S. Armed Forces, etc.)

4aa: Respond orally and correctly to a variety of possible questions posed by Officers in Part 11 regarding additional information requested of the applicant. (Question wording will vary.)

Part 12 of Form N-400:

4bb: Understand the vocabulary and meaning of possible questions posed by Officers in Part
12 regarding the applicant's signature. (Examples: I certify, I authorize, etc.)

4cc: Respond orally and correctly to a variety of possible questions posed by Officers in Part

4cc: Respond orally and correctly to a variety of possible questions posed by Officers in Part 12 regarding the applicant's signature. (Question wording will vary.)

Part 13 of Form N-400:

Note: No action is required by the applicant.

4dd: Demonstrate knowledge that this part is the responsibility of the person who prepares the N-400, if someone prepares it for the applicant.

Part 14 of Form N-400:

4ee: Understand the vocabulary and meaning of possible questions posed by Officers in Part 14 regarding the statement of applicants who used an interpreter. (Examples: if you answered "yes," language used, etc.)

4ff: Respond orally and correctly to a variety of possible questions posed by Officers in Part 14 regarding the statement of applicants who used an interpreter. (Question wording will vary.)

Part 15 of Form N-400:

4gg: Understand the vocabulary and meaning of possible questions posed by Officers in Part
15 regarding the applicant's signature at the interview. (Examples: I know the
content of, is true and correct, subscribed to and sworn to, etc.)

4hh: Respond orally and correctly to a variety of possible questions posed by Officers in Part 15 regarding the applicant's signature at the interview. (Question wording will vary.)

Part 16 of Form N-400:

4ii: Understand the vocabulary and meaning of possible questions posed by Officers in Part 16 regarding the renunciation of foreign titles. (Examples: I further renounce the title of, list order of nobility, etc.)

4jj: Respond orally and correctly to a variety of possible questions posed by Officers in Part 16 regarding the renunciation of foreign titles. (Question wording will vary.)

Part 17 of Form N-400:

4kk: Understand the vocabulary and meaning of possible questions posed by the USCIS staff person as he or she reads the Oath of Allegiance. (See Part 17, Oath of Allegiance)

Civics Test Component

The civics portion of the naturalization test is oral. There are 100 civics questions to study. During the students' interview, students will be asked up to ten questions from the list of 100 questions. Students must answer correctly six of the ten questions to pass the civics test.

Content Standard 5: Students can respond orally and correctly to civics test items about Principles of American Democracy.

Progress Standards – Students are able to:

5a:	Respond orally and correctly to civics test items related to the Declaration of
Indepe	endence.

- 5b: Respond orally and correctly to civics test items related to the U. S. Constitution.
- 5c: Respond orally and correctly to civics test items related to the Bill of Rights.
- 5d: Respond orally and correctly to the civics test item related to the United States economic system.
- 5e: Respond orally and correctly to the civics test item related to the "rule of law."

Content Standard 6: Students can respond orally and correctly to civics test items about the System of Government in the United States.

Progress standards - Students are able to:

6a:	Respond orally and correctly to the civics test item related to the three branches of
govern	nment.

6b:	Respond orally and correctly to the civics test item related to the separation of
	power/checks and balances.

- 6c: Respond orally and correctly to civics test items related to the President.
- 6d: Respond orally and correctly to civics test items related to the Vice President.
- 6e: Respond orally and correctly to civics test items related to the President's Cabinet.
- 6f: Respond orally and correctly to civics test items related to Congress.
- 6g: Respond orally and correctly to civics test items related to U. S. Senators.
- 6h: Respond orally and correctly to civics test items related to U. S. Representatives.
- 6i: Respond orally and correctly to civics test items related to the Speaker of the House.
- 6j: Respond orally and correctly to civics test items related to bills and laws.
- 6k: Respond orally and correctly to civics test items related to the Supreme Court and the judicial branch.
- 6l: Respond orally and correctly to the civics test item related to the Chief Justice of the United States.

6m:	Respond orally and correctly to civics test items related to political parties.
6n:	Respond orally and correctly to civics test items related to elections/voting.
6o: 6p:	Respond orally and correctly to the civics test item related to federal powers. Respond orally and correctly to the civics test item related to state powers.
6q:	Respond orally and correctly to the civics test item related to state governors.
6r:	Respond orally and correctly to the civics test item related to state capitals.

Content Standard 7: Students can respond orally and correctly to civics test items about Rights and Responsibilities.

Progress Standards – Students are able to:

1 1061033 31411	duras Stadents are able to.
7a:	Respond orally and correctly to civics test items related to voting rights.
7b:	Respond orally and correctly to the civics test item related to the responsibilities of
citizer	ns.
7c:	Respond orally and correctly to civics test items related to the rights of citizens.
7d:	Respond orally and correctly to the civics test item related to the rights of everyone
living	in the US.
7e:	Respond orally and correctly to the civics test item related to the Pledge of Allegiance.
7f:	Respond orally and correctly to the civics test item related to promises that naturalized
citizer	ns make.
7g:	Respond orally and correctly to the civics test item related to participating in
demo	cracy.
7h:	Respond orally and correctly to the civics test item related to the federal income tax.

Respond orally and correctly to the civics test item related to the Selective Service.

Content Standard 8: Students can respond orally and correctly to civics test items about American History during the Colonial Period and Independence.

Progress Standards – Students are able to:

7i:

8a:	Respond orally and correctly to civics test items related to the colonists in early America.
8b:	Respond orally and correctly to civics test items related to the American Indians.
8c:	Respond orally and correctly to civics test items related to slaves and slavery.
8d:	Respond orally and correctly to civics test items related to Thomas Jefferson and the
Decla	ration of Independence.
8e:	Respond orally and correctly to the civics test item related to the 13 original states.
8f:	Respond orally and correctly to the civics test item related to the Constitutional
	Convention.
8g:	Respond orally and correctly to the civics test item related to the Federalist Papers.
8h:	Respond orally and correctly to the civics test item related to Benjamin Franklin.
8i:	Respond orally and correctly to civics test items related to George Washington.

Content Standard 9: Students can respond orally and correctly to civics test items about American History during the 1800s.

Progress Standards – Students are able to:

9a:	Respond orally and correctly to the civics test item related to the Louisiana Purchase.
9b: 1800s.	Respond orally and correctly to the civics test item related to the U. S. wars of the
9c:	Respond orally and correctly to civics test items related to the Civil War.
9d:	Respond orally and correctly to the civics test item related to Abraham Lincoln.
9e:	Respond orally and correctly to the civics test item related to the Emancipation Proclamation.
9f:	Respond orally and correctly to the civics test item related to Susan B. Anthony.
	ard 10: Students can respond orally and correctly to civics test items about Recent
	ory and Other Important Historical Information.
	ards – Students are able to:
10a: 1900s.	Respond orally and correctly to the civics test item related to the U. S. wars of the
10b:	Respond orally and correctly to the civics test item related to Woodrow Wilson.
10c:	Respond orally and correctly to the civics test item related to Franklin Roosevelt.
10d:	Respond orally and correctly to the civics test item related to Dwight Eisenhower.
10e:	Students can respond orally and correctly to civics test items related to World War II.
10f:	Respond orally and correctly to the civics test item related to the Cold War and communism.
10g:	Respond orally and correctly to civics test items related to civil rights movement and
Martin	Luther King, Jr.
10h:	Respond orally and correctly to the civics test item related to September 11, 2001.
10i:	Respond orally and correctly to civics test items related to American Indian tribes.
Content Standa Geography.	ard 11: Students can respond orally and correctly to civics test items about U. S.
Progress Stand	ards – Students are able to:
11a:	Respond orally and correctly to the civics test item related to rivers in the United States.
11b:	Respond orally and correctly to civics test items related to coasts of the United States.
11c:	Respond orally and correctly to the civics test item related to U. S. territories.
11d:	Respond orally and correctly to the civics test item related to states that border Canada.
11e:	Respond orally and correctly to the civics test item related to states that border Mexico.
11f:	Respond orally and correctly to the civics test item related to Washington, DC.
11g:	Respond orally and correctly to the civics test item related to the Statue of Liberty.
Content Standa	ard 12: Students can respond orally and correctly to civics test items about U. S. Symbols
	ards – Students are able to:
12a:	Respond orally and correctly to civics test items related to the U. S. flag.
12b:	Respond orally and correctly to the civics test item related to the national anthem.
12c:	Respond orally and correctly to civics test items related to Independence Day.

12d: Respond orally and correctly to the civics test item related to national U. S. holidays.

Reading Test Component

To demonstrate the ability to read in English, students must read one sentence, out of three sentences, in a manner suggesting to the USCIS Officer that they appear to understand the meaning of the sentence. Once the student reads one of the three sentences correctly, USCIS procedures require that the Officer stop administering the reading test. For more information, see the scoring guidelines for the naturalization test at www.uscis.gov/citizenship/teachers/naturalization-information. The list of reading vocabulary words is available to the public, but the actual sentences are not.

Content Standard 13: Students can correctly read aloud interrogative sentences derived from the Reading Vocabulary List.

Progress Standards - Students are able to:

- 13a: Correctly read aloud people's names within written interrogative sentences: *Abraham Lincoln, George Washington*.
- 13b: Correctly read aloud civic words within written interrogative sentences: American flag, Bill of Rights, capital, citizen, city, Congress, country, Father of Our Country, government, President, right, Senators, state/states, White House.
- 13c: Correctly read aloud place names within written interrogative sentences: *America, United States, and U. S.*
- 13d: Correctly read aloud holidays within written interrogative sentences: *Presidents' Day, Memorial Day, Flag Day, Independence Day, Labor Day, Columbus Day, and Thanksgiving.*
- 13e: Correctly read aloud question words within written interrogative sentences: *How, What, When, Where, Who, Why*.
- 13f: Correctly read aloud verbs within written interrogative sentences: can, come, do/does, elects, have/has, is/are/was/be, lives/lived, meet, name, pay, vote, and want.
- 13g: Correctly read aloud other function words within written interrogative sentences: *a, for, here, in, of, on, the, to, we.*
- 13h: Correctly read aloud other content words within written interrogative sentences: *colors, dollar bill, first, largest, many, most, north, one, people, second, south.*

Writing Test Component

To demonstrate the ability to write in English, students must write one sentence, out of three sentences, in a manner that is understandable as written to the USCIS Officer. Once the student writes one of the three sentences correctly, USCIS procedures require that the Officer stop administering the writing test. The list of writing vocabulary words is available to the public, but the actual sentences are not.

Content Standard 14: Students can correctly write dictated declarative sentences derived from the Writing Vocabulary List.

Progress Standards – Students are able to:

14a: Correctly write people's names within dictated declarative sentences: *Adams, Lincoln, and Washington.*

Correctly write civic words within dictated declarative sentences: American Indians, capital, citizens, Civil War, Congress, Father of Our Country, flag, free, freedom of speech, President, right, Senators, state/states, and White House. Correctly write place words within dictated declarative sentences: Alaska, California, Mexico, New York City, United States, Washington, and Washington, D. Canada, Delaware, С. 14d: Correctly write months within dictated declarative sentences: February, May, June, July, September, October, and November. 14e: Correctly write holidays within dictated declarative sentences: Presidents' Day, Memorial Day, Flag Day, Independence Day, Labor Day, Columbus Day, and Thanksgiving. 14f: Correctly write verbs within dictated declarative sentences: can, come, elect, have/has, is/was/be, lives/lived, meets, pay, vote, and want. Correctly write other function words within dictated declarative sentences: and, during, for, here, in, of, on, the, to, and we. 14h: Correctly write other content words within dictated declarative sentences: blue, dollar bill, fifty/50, first, largest, most, north, one, one hundred/100, people, red, second, south,

Part III: The Naturalization Post-Interview

taxes, and white.

If USCIS approves the students' application for naturalization, they must attend a ceremony and take an Oath of Allegiance to the United States. The content and progress standards for the Naturalization Post-Interview Components are:

Conter	nt Stand	ard 15: Students know the basic information about the naturalization post-interview
proces	S.	
Progre	ss Stand	dards – Students are able to:
	15a:	Understand the vocabulary and meaning of sentences used by Officers regarding post-interview instructions.
	15b:	Demonstrate their knowledge of the logistics and requirements for the naturalization ceremony.
	15c:	Recognize words and sentences of the Oath of Allegiance, and know that they will recite it at the naturalization ceremony.
	15d:	Check in at the naturalization ceremony.
	15e:	State the Oath of Allegiance at the naturalization ceremony.

	GED® COMPREHENSIVE
Program Title	GED® Preparation Program
Program Number	9900130
Program Length	Varies
Course Title	GED® Comprehensive
Course Number	9900135
CIP Number	1532.010207
Grade Level	30, 31
Recommended Length	Varies (See Program Structure)

PURPOSE

The GED® Comprehensive Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematics Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the Official GED® Tests and be awarded a State of Florida High School Diploma, and to be better prepared for continued education and training. An additional performance level will certify that the adult student is career and college ready. This program strives to motivate students not only to obtain a State of Florida High School Diploma via passage of all four GED® subject area tests, but to continue their education to earn a postsecondary degree, certificate, or industry certification.

PLACEMENT

Students may be enrolled in the GED® Comprehensive course number if they have scored at an NRS ABE Level 5 or higher in Reading or Mathematics on at least one of the eligible assessments specified in per Rule 6A-6.014, F.A.C. The student should, however, also be enrolled in the corresponding Adult Basic Education (ABE) course number for those areas in which they have not met the Level 5 threshold. Instruction in GED® Social Studies and Science preparation programs should be limited to students who have attained a Level 5 or higher scale score in Reading.

Students who have taken and passed the Reasoning through Language Arts GED® subtest but have not yet taken and passed either the science or social studies subtests, should still be tested on an approved assessment and demonstrate a level 5 or higher on Reading to take GED® Preparation courses in either of these subject areas.

THE GED® ASSESSMENT

Information on the GED® Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED® Testing Service.

Webb's Depth of Knowledge (DOK) Model

The GED® Testing Service is using Webb's Depth of Knowledge model to guide test item development for the GED® assessment. Unlike the Bloom's Taxonomy system that was used for the GED® 2002 test series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions. The DOK level

describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

PROGRAM STRUCTURE

The GED® Preparation Program consist of four courses: Reasoning through Language Arts, Mathematical Reasoning, Social Studies, and Science. The courses are non-graded and characterized by open-entry, open-exit, and/or managed enrollment; self-paced instructional modules; differentiated instruction; flexible schedules; and performance-based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student. While course lengths can vary, the recommended total length of all four subject areas is 900 hours.

Course Number	Course Title	Recommended Length*	LCP
9900135	GED® Preparation Comprehensive	Varies*	V, W, X, Y

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation

Note: Section 1003.435(4), F.S., states, "A candidate for a high school equivalency diploma shall be at least 18 years of age on the date of the examination, except that in extraordinary circumstances, as provided for in rules of the district school board, a candidate may take the examination after reaching the age of 16."

SPECIAL NOTES

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Adult Education Certification Requirements

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for parttime and full-time teachers in adult education programs

Career and Adult Education Planning

The following career development standards are designed to be integrated into the GED® frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards	
CP. GED.01	Develop skills to locate, evaluate, and interpret career information.
CP. GED.02	Identify interests, skills, and personal preferences that influence career and education choices.
CP.GED.03	Identify career cluster and related pathways that match career and education goals.
CP.GED.04	Develop and manage a career and education plan.

Digital Literacy (Technology)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are designed to be integrated in the GED® instructions.

Standards DL.GED.01	Develop basic keyboarding and numerical keypad skills.
DL.GED.02	Produce a variety of documents such as research papers, resumes, charts, and tables using word processing programs.
DL.GED.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and information.
DL.GED.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

Workforce Preparation Activities

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

GED® Comprehensive- Reasoning through Language Arts (RLA) (LCP V)

The GED® RLA test items are based on assessment targets derived from the Florida State Standards and similar career-and-college readiness standards.

Because the strongest predictor of career and college readiness is the ability to read and comprehend complex texts, especially nonfiction, the RLA Test will include texts from both academic and workplace contexts. These texts reflect a range of complexity levels in terms of ideas, syntax, and style. The writing tasks, or Extended Response (ER) items, requires test-takers to analyze given source texts and use evidence drawn from the text(s) to support their answers. The RLA Test includes the following:

• Seventy-five percent of the texts in the exam will be informational texts (including nonfiction drawn from the science and the social studies as well as a range of texts from workplace contexts); 25 percent will be literature.

- For texts in which comprehension hinges on vocabulary, the focus will be on understanding words that appear frequently in texts from a wide variety of disciplines and, by their definition, are not unique to a particular discipline.
- U.S. founding documents and the "Great American Conversation" that followed are the required texts for study and assessment.
- The length of the texts included in the reading comprehension component will vary between 450 and 900 words.
- Reading and writing standards will also be measured in the GED® Social Studies Test, and the reading standards will be measured in the GED® Science Test.

The GED® RLA test will focus on the fundamentals in three major content areas: Reading, Language Arts and Writing. Students will achieve the ability to read closely, the ability to write clearly, and the ability to edit and understand the use of standard written English in context.

READING STANDARDS	
R.1	Determine central ideas or themes of texts, analyze their development, and summarize the key supporting details and ideas.
R.1.a	Comprehend explicit details and main ideas in text.
R.1.b	Summarize details and ideas in text.
R.1.c	Make sentence-level inferences about details that support main ideas.
R.1.d	Infer implied main ideas in paragraphs or whole texts.
R.1.e	Determine which detail(s) support(s) a main idea.
R.1.f	Identify a theme, or identify which element(s) in a text support a theme.
R.1.g	Make evidence-based generalizations or hypotheses based on details in text,
	including clarifications, extensions, or applications of main ideas to new situations.
R.1.h	Draw conclusions or make generalizations that require mixing several main ideas in
	text.
R.2	Analyze how individuals, events, and ideas develop and interact over the course
	of a text.
R.2.a	Order sequences of events in texts.
R.2.b	Make inferences about plot/sequence of events, characters/people, settings, or
	ideas in texts.
R.2.c	Analyze relationships within texts, including how events are important in relation
	to plot or conflict; how people, ideas, or events are connected, developed, or
	distinguished; how events contribute to theme or relate to key ideas; or how a
	setting or context shapes structure and meaning.
R.2.d	Infer relationships between ideas in a text (e.g., an implicit cause and effect,
	parallel, or contrasting relationship).
R.2.e	Analyze the roles that details play in complex literary or informational texts.

R.3.2; L.4.2	Interpret words and phrases that appear frequently in texts from a wide variety of disciplines, including determining connotative and figurative meanings from context and analyzing how specific word choices shape meaning or tone.
	Determine the meaning of words and phrases as they are used in a text, including
R.3.1/L.4.1	determining connotative and figurative meanings from context.
R.3.2/L.4.2	Analyze how meaning or tone is affected when one word is replaced with another.
R.4.3/L.4.3	Analyze the impact of specific words, phrases, or figurative language in text, with a
	focus on an author's intent to convey information or construct an argument.
R.4	Analyze the structure of texts, including how specific sentences or paragraphs relate to each other and the whole.
R.4.a	Analyze how a particular sentence, paragraph, chapter, or section fits into the
П. т. а	overall structure of a text and contributes to the development of the ideas.
R.4.b	Analyze the structural relationship between adjacent sections of text (e.g., how
	one paragraph develops or refines a key concept or distinguishing one idea from another).
R.4.c	Analyze transitional language or signal words (words that indicate structural
	relationships, such as consequently, nevertheless, otherwise) and determine how
	they refine meaning, emphasize certain ideas or reinforce an author's purpose.
R.4.d	Analyze how the structure of a paragraph, section, or passage shapes meaning,
	emphasizes key ideas, or supports an author's purpose.
R.5	Determine an author's purpose or point of view in a text and explain how it is
	conveyed and shapes the content and style of a text.
5.a	Determine an author's point of view or purpose of a text.
R.5.b	Analyze how the author distinguishes his or her position from that of others or how
	an author acknowledges and responds to conflicting evidence or viewpoints.
R.5.c	Infer an author's implicit and explicit purposes based on details in text.
R.5.d	Analyze how an author uses rhetorical techniques to advance his or her point of
	view or achieve a specific purpose (e.g., analogies, enumerations, repetition and
	parallelism, juxtaposition of opposites, qualifying statements).
R.6	Delineate and evaluate the argument and specific claims in a text, including if the
	reasoning was valid, as well as the relevance and sufficiency of the evidence.
R.7.1	Delineate the specific steps of an argument the author puts forward, including how
	the argument's claims build on one another.
R.8.a	Identify specific pieces of evidence an author uses in support of claims or
	conclusions.
R.8.b	Evaluate the relevance and sufficiency of evidence offered in support of a claim.
R.8.c	Distinguish claims that are supported by reason and evidence from claims that are
	not.

R.8.d	Assess whether the reasoning is valid; identify false reasoning in an argument and
	evaluate its impact.
R.8.e	Identify an underlying premise or assumption in an argument and evaluate the
20022	logical support and evidence provided.
R.9 & R.7	Analyze how two or more texts address similar themes or topics.
R.9.a/R.7.a	Draw specific comparisons between two texts that address similar themes or
	topics, or between information presented in different formats (e.g., between
	information presented in text and information or data summarized in a table or
	timeline).
R.9.b	Compare two passages in a similar or closely related genre that share ideas or
	themes, focusing on similarities and/or differences in perspective, tone, style,
	structure, purpose, or overall impact.
R.9.c	Compare two argumentative passages on the same topic that present opposing
	claims (either main or supporting claims) and analyze how each text emphasizes
	different evidence or advances a different interpretation of facts.
R.7.b	Analyze how data or quantitative and/or visual information extends, clarifies, or
	contradicts information in text or determines how data supports an author's
	argument.
R.7.c	Compare two passages that present related ideas or themes in different genre or
	formats (e.g., a feature article and an online FAQ or fact sheet) in order to evaluate
	differences in scope, purpose, emphasis, intended audience, or overall impact
	when comparing.
R.7.d	Compare two passages that present related ideas or themes in different genre or
	formats in order to synthesize details, draw conclusions, or apply information to
	new situations.
	LANGUAGE STANDARDS
L.1	Demonstrate command of the conventions of standard English grammar and
L.1	usage when writing or speaking.
L.1.a	Edit to correct errors involving frequently confused words and homonyms,
	including contractions (passed, past; two, too, to; there, their, they're; knew, new;
	it's, its).
L.1.b	Edit to correct errors in straightforward subject-verb agreement.
L.1.c	Edit to correct errors in pronoun usage, including pronoun-antecedent agreement,
	unclear pronoun references, and pronoun case.
L.1.d	Edit to eliminate nonstandard or informal usage (e.g., correctly use tries to win the
	game instead of try and win the game).
L.1.e	Edit to eliminate dangling or misplaced modifiers or illogical word order (e.g.,
	correctly use to meet almost all requirements instead of to almost meet all
	requirements).
L.1.f	Edit to ensure parallelism and proper subordination and coordination.
L.1.g	Edit to correct errors in subject-verb or pronoun antecedent agreement in more
 0	complicated situations (e.g., with compound subjects, interceding phrases, or
	collective nouns).
L	concedire nounsy.

L.1.h	Edit to eliminate wordiness or awkward sentence construction.
L.1.i	Edit to ensure effective use of transitional words, conjunctive adverbs, and other
	words and phrases that support logic and clarity.
L.2	Demonstrate command of the conventions of standard English capitalization and
	punctuation when writing.
L.2.a	Edit to ensure correct use of capitalization (e.g., proper nouns, titles, and
	beginnings of sentences).
L.2.b	Edit to eliminate run-on sentences, fused sentences, or sentence fragments.
L.2.c	Edit to ensure correct use of apostrophes with possessive nouns.
L.2.d	Edit to ensure correct use of punctuation (e.g., commas in a series or in appositives
	and other nonessential elements, end marks, and appropriate punctuation for
	clause separation).
	WRITING STANDARDS
W.1	Determine the details of what is explicitly stated and make logical inferences or
	valid claims that square with textual evidence
W.2	Produce and extended analytical response in which the writer introduces the
	idea(s) or claim(s) clearly; creates an organization that logically sequences
	information; develops the idea(s) or claim(s) thoroughly with well-chosen examples
	, facts, or details from the text; and maintains a coherent focus.
W.3	Write clearly and demonstrate sufficient command of standard English conventions

GED® 2014 Comprehensive-Mathematical Reasoning (LCP Y)

The Mathematical Reasoning test will focus on the fundamentals of mathematics in two major content areas: quantitative problem solving and algebraic problem solving. Students will achieve a deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations.

The standards in this framework are based on the knowledge and skills that will be measured on the GED® assessment. In addition to the content-based indicators listed with each performance target, the GED® mathematics test will also focus on reasoning skills, as embodied by the GED® Mathematical Practices. The practices and standards in this framework are based on Florida State Standards for Mathematics, the Process Standards found in the Principles and Standards for School Mathematics, published by the National Council of Teachers of Mathematics and similar career-and-college readiness standards. The mathematical practices provide specifications for assessing real-world problem-solving skills in a mathematical context rather than requiring students only to memorize, recognize and apply a

long list of mathematical algorithms. See Chapter Two for more information on Mathematical Practices in the Assessment Guide for Educators which can be downloaded.

Range of Depth of Knowledge (DOK)	Mathematical Practices
(2011)	MP.1 Building Solution Pathways and Lines of Reasoning
1-2 1-3 2-3 1-2 1-3	 a. Search for and recognize entry points for solving a problem. b. Plan a solution pathway or outline a line of reasoning. c. Select the best solution pathway, according to given criteria. d. Recognize and identify missing information that is required to solve a problem. e. Select the appropriate mathematical technique(s) to use in solving a problem or a line of reasoning.
	MP2. Abstracting Problems
1-2 1-2 2-3	 a. Represent real world problems algebraically. b. Represent real world problems visually. c. Recognize the important and salient attributes of a problem.
	MP.3 Furthering Lines of Reasoning
1-3 1-3 2-3	 a. Build steps of a line reasoning or solution pathway, based on previous step or givens. b. Complete the lines of reasoning of others. c. Improve or correct a flawed line of reasoning.
	MP.4 Mathematical Fluency
1-2 1-2 1-2	 a. Manipulate and solve arithmetic expressions. b. Transform and solve algebraic expressions. c. Display data or algebraic expressions graphically.
	MP.5 Evaluating Reasoning and Solution Pathways
2-3 2-3 2-3	 a. Recognize flaws in others' reasoning. b. Recognize and use counterexamples. c. Identify the information required to evaluate a line of reasoning.
	Quantitative Problem Solving Standards and Content Indicators
Q.1	Apply number sense concepts, including ordering rational numbers, absolute value, multiples, factors, and exponents

Order fractions and decimals, including on a number line.
Apply number properties involving multiples and factors, such as using the least
common multiple, greatest common factor, or distributive property to rewrite numeric
expressions.
Apply rules of exponents in numerical expressions with rational exponents to write
equivalent expressions with rational exponents.
Identify absolute value or a rational number as its distance from zero on the number
line and determine the distance between two rational numbers on the number line,
including using the absolute value of their difference.
Add, subtract, multiply, divide, and use exponents and roots of rational, fraction, and
decimal numbers
Perform addition, subtraction, multiplication, and division on rational numbers.
Perform computations and write numerical expressions with squares and square roots
of rational numbers.
Perform computations and write numerical expressions with cubes and cube roots of
rational numbers.
Determine when a numerical expression is undefined.
Solve single-step or multistep real-world arithmetic problems involving the four
operations with rational numbers, including those involving scientific notation.
Calculate and use ratios, percents, and scale factors
Compute unit rates. Examples include but are not limited to: unit pricing, constant
speed, persons per square mile, BTUs (British thermal units) per cubic foot.
Use scale factors to determine the magnitude of a size change. Convert between
actual drawings and scale drawings.
Solve multistep, real-world arithmetic problems using ratios or proportions including
those that require converting units of measure.
Solve two-step, real-world arithmetic problems involving percents. Examples include
but are not limited to: simple interest, tax, markups and markdowns, gratuities and
commissions, percent increase and decrease.
Calculate dimensions, perimeter, circumference, and area of two-dimensional figures
Compute the area and perimeter of triangles and rectangles. Determine side lengths
of triangles and rectangles when given area or perimeter.
Compute the area and circumference of circles. Determine the radius or diameter
when given area or circumference.
Compute the perimeter of a polygon. Given a geometric formula, compute the area of
a polygon. Determine side lengths of the figure when given the perimeter or area.
Compute perimeter and area of 2-D composite geometric figures, which could include
circles, given geometric formulas as needed.
Use the Pythagorean theorem to determine unknown side lengths in a right triangle.
Calculate dimensions, surface area, and volume of three-dimensional figures
When given geometric formulas, compute volume and surface area of rectangular
when given bedine the formatas, compare volume and samace area of rectangular

Q.5.b	When given geometric formulas, compute volume and surface area of cylinders. Solve
	for height, radius, or diameter when given volume or surface area.
Q.5.c	Use geometric formulas to compute volume and surface area of right prisms. Solve for side lengths or height, when given volume or surface area.
	When given geometric formulas, compute volume and surface area of right pyramids
Q.5.d	and cones. Solve for side lengths, height, radius, or diameter when given volume or
Q.5.u	surface area.
	When given geometric formulas, compute volume and surface area of spheres. Solve
Q.5.e	for radius or diameter when given the surface area.
o = r	Compute surface area and volume of composite 3-D geometric figures, given
Q.5.f	geometric formulas as needed.
Q.6	Interpret and create data displays
Q.6.a	Represent, display, and interpret categorical data in bar graphs or circle graphs.
0.6 %	Represent, display, and interpret data involving one variable plots on the real number
Q.6.b	line including dot plots, histograms, and box plots.
Q.6.c	Represent, display, and interpret data involving two variables in tables and the
Q.b.C	coordinate plane including scatter plots and grants.
Q.7	Calculate and use mean, median, mode, and weighted average
	Calculate the mean, median, mode and range. Calculate a missing data value, given
Q.7.a	the average and all the missing data values but one, as well as calculating the average,
	given the frequency counts of all the data values, and calculating a weighted average.
Q.8	Utilize counting techniques and determine probabilities
Q.8.a	Use counting techniques to solve problems and determine combinations and
	permutations.
Q.8.b	Determine the probability of simple and compound events.
	Algebraic Problem Solving Standards and Content Indicators
A.1	Write, evaluate, and compute with expressions and polynomials
A.1.a	Add, subtract, factor, multiply, and expand linear expressions with rational
	coefficients.
A.1.b	Evaluate linear expressions by substituting integers for unknown quantities.
A.1.c	Write linear expressions as part of word-to-symbol translations or to represent
	common settings.
A.1.d	Add, subtract, multiply polynomials, including multiplying two binomials, or divide
	factorable polynomials.
A.1.e	
A.1.e A.1.f	factorable polynomials.
	factorable polynomials. Evaluate polynomial expressions by substituting integers for unknown quantities.
A.1.f	factorable polynomials. Evaluate polynomial expressions by substituting integers for unknown quantities. Factor polynomial expressions.
A.1.f	factorable polynomials. Evaluate polynomial expressions by substituting integers for unknown quantities. Factor polynomial expressions. Write polynomial expressions as part of word-to-symbol translations or to represent

A.1.i	Evaluate rational expressions by substituting integers for unknown quantities.		
A.1.j	Write rational expressions as part of word-to-symbol translations or to represent common settings.		
A.2	Write, manipulate, solve, and graph linear equations		
A.2.a	Solve one-variable linear equations with rational number coefficients, including equations for which solutions require expanding expressions using the distributive property and collecting like terms or equations with coefficients represented by letters.		
A.2.b	Solve real-world problems involving linear equations.		
A.2.c	Write one-variable and multi-variable linear equations to represent context.		
A.2.d	Solve a system of two simultaneous linear equations by graphing, substitution, or linear combination. Solve real-world problems leading to a system of linear equations.		
A.3	Write, manipulate, solve, and graph linear inequalities		
A.3.a	Solve linear inequalities in one variable with rational number coefficients.		
A.3.b	Identify or graph the solution to a one variable linear inequality on a number line.		
A.3.c	Solve real-world problems involving inequalities.		
A.3.d	Write linear inequalities in one variable to represent context.		
A.4	Write, manipulate, and solve quadratic equations		
A.4.a	Solve quadratic equations in one variable with rational coefficients and real solutions, using appropriate methods (e.g., quadratic formula, completing the square, factoring, inspection).		
A.4.b	Write one-variable quadratic equations to represent context.		
A.5	Connect and interpret graphs and functions		
A.5.a	Locate points in the coordinate plane.		
A.5.b	Determine the slope of a line from a graph, equation, or table.		
A.5.c	Interpret unit rate as the slope in a proportional relationship.		
A.5.d	Graph two-variable linear equations.		
A.5.e	For a function that models a linear or nonlinear relationship between two quantities, interpret key features of graphs and tables in terms of quantities, and sketch graphs showing key features of graphs and tables in terms of quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries, end behavior, and periodicity.		
A.6	Connect coordinates, lines, and equations		
A.6.a	Write the equation of a line with a given slope through a given point.		
A.6.b	Write the equation of a line passing through two given distinct points.		
A.6.c	Use slope to identify parallel and perpendicular lines and to solve geometric problems.		

A.7	Compare, represent, and evaluate functions		
A.7.a	Compare two different proportional relationships represented in different ways.		
	Examples include but are not limited to: compare a distance-time graph to a distance-		
	time equation to determine which of two moving objects has a greater speed.		
A.7.b	Represent or identify a function in a table or graph as having exactly one output (one		
	element in the range) for each input (each element in the domain).		
A.7.c.	Evaluate linear and quadratic functions for values in their domain when represented		
	using function notation.		
A.7.d.	Compare properties of two linear or quadratic functions each represented in a		
	different way (algebraically, numerically in tables, graphically or by verbal		
	descriptions). Examples include but are not limited to: given a linear function		
	represented by a table of values and a linear function represented by an algebraic		
	expression, determine which function has the greater rate of change.		

GED® 2014 Comprehensive-Social Studies (LCP W)

The purpose of the Social Studies component of the GED® program is to prepare students to pass the GED® Social Studies Test. This test will focus on the fundamentals of social studies reasoning, striking a balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Four major content domains will be addressed: civics and government, United States history, economics, and geography and the world.

The GED® Social Studies test items are based on assessment targets identified by GED® Testing Service and are divided into two sections: the practices and the content topics. Each content topic has been translated into a standard including sub-content areas.

Each item on the Social Studies Test will be aligned to one social studies practice and one content topic/subtopic.

Instruction on Social Studies Content Topics

The content topics are designed to provide context for measuring the skills defined in the social studies practices listed in this framework.

As in the previous version of the GED® Social Studies Assessment Targets, the social studies practices maintain a close relationship with the social studies content topics. More specifically, the primary focus of the GED® Social Studies Test continues to be the measurement of essential reasoning skills applied in social studies context. However, test-takers should be familiar with each of the basic concepts enumerated in the social studies content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

Social Studies Content Topics Matrix

The Matrix below gives a condensed summary of the Social Studies content topics. The tables on the following pages will include the content topics written into student standards along with sub-topics for each standard. The social studies content topics, which are drawn from these four domains, will provide context for measuring a test-taker's ability to apply the reasoning skills described in the practices.

Themes	Social Studies Content Topics			
	Civics & Government 50%*	U.S. History 20%*	Economics 15%*	Geography and the World 15%*
I. Development of Modern Liberties and Democracy	1. Types of modern & historical governments 2. Principles that have contributed to development of American constitutional democracy 3. Structure and design of United States Government 4. Individual rights and civic responsibilities	1. Key historical documents that have shaped American constitutional government 2. Revolutionary and Early Republic Periods 3. Civil War & Reconstruction 4. Civil Rights Movement	1. Key economic events that have shaped American government and policies 2. Relationship between political and economic freedoms	1. Development of classical civilizations
II. Dynamic Responses in Societal Systems	e. Political parties, campaigns, and elections in American politics 6. Contemporary public policy	5. European population of the Americas 6. World War I & II 7. The Cold War 8. American foreign policy since 9/11	3. Fundamental economic concepts 4. Microeconomics & macroeconomics 5. Consumer economics 6. Economic causes & impacts of wars 7. Economic drivers of exploration and colonization	2. Relationships between the environment and societal development 3. Borders between peoples and nations 4. Human migration

Social Studies Practices

SSP.1 Draw Conclusions and Make Inferences

- SSP.1.a. Determine the details of what is explicitly stated in primary and secondary sources and make logical inferences or valid claims based on evidence.
- SSP.1.b. Cite or identify specific evidence to support inferences or analyses of primary and secondary sources, attending to the precise details of explanations or descriptions of a process, event, or concept.

SSP.2 Determine Central Ideas, Hypotheses and Conclusions

- SSP.2.a. Determine the central ideas or information of a primary or secondary source document, corroborating or challenging conclusions with evidence.
- SSP2.b. Describe people, places, environments, processes, and events, and the connections between and among them.

SSP.3 Analyze Events and Ideas

- SSP.3.a. Identify the chronological structure of a historical narrative and sequence steps in a process.
- SSP.3.b. Analyze in detail how events, processes, and ideas develop and interact in a written document; determine whether earlier events caused later ones or simply preceded them.
- SSP.3.c. Analyze cause-and-effect relationships and multiple causation, including action by individuals, natural and societal processes, and the influence of ideas.
- SSP3.d. Compare differing sets of ideas related to political, historical, economic, geographic, or societal contexts; evaluate the assumptions and implications inherent in differing positions.

SSP.4 Interpret Meaning of Symbols, Words and Phrases

SSP.4.a. Determine the meaning of words and phrases as they are used in context, including vocabulary that describes historical, political, social, geographic, and economic aspects of social studies.

SSP.5 Analyze Purpose and Point of View

- SSP.5.a. Identify aspects of a historical document that reveals an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts)
- SSP.5.b. Identify instances of bias or propagandizing.
- SSP.5.c. Analyze how a historical context shapes an author's point of view.
- SSP.5.d. Evaluate the credibility of an author in historical and contemporary political discourse.

SSP.6 Integrate Content Presented in Different Ways

- SSP.6.a. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text.
- SSP.6.b. Analyze information presented in a variety of maps, graphic organizers, tables, and charts; and in a variety of visual sources such as artifacts, photographs, political cartoons.
- SSP.6.c. Translate quantitative information expressed in words in a text into visual form (e.g., table or chart); translate information expressed visually or mathematically into words.

SSP.7 Evaluate Reasoning and Evidence

- SSP.7.a. Distinguish among fact, opinion, and reasoned judgment in a primary or secondary source document
- SSP.7.b. Distinguish between unsupported claims and informed hypotheses grounded in social studies evidence.

SSP.8 Analyze Relationships between Texts

SSP.8.a. Compare treatments of the same social studies topic in various primary and secondary sources, noting discrepancies between and among the sources.

SSP.9 Write Analytic Response to Source Texts **

- SSP.9.a. Produce writing that develops the idea(s), claim(s) and/or argument(s) thoroughly and logically, with well-chosen examples, facts, or details from primary and secondary source documents.
- SSP.9.b. Produce writing that introduces the idea(s) or claim(s) clearly; creates an organization that logically sequences information; and maintains a coherent focus.
- SSP.9.c. Write clearly and demonstrate sufficient command of standard English conventions.

SSP.10 Read and Interpret Graphs, Charts and Other Data Representation

- SSP.10.a. Interpret, use, and create graphs (e.g., scatterplot, line, bar, circle) including proper labeling.

 Predict reasonable trends based on the data (e.g., do not extend trend beyond a reasonable limit).
- SSP.10.b. Represent data on two variables (dependent and independent) on a graph; analyze and communicate how the variables are related.
- SSP.10.c. Distinguish between correlation and causation.

SSP.11 Measure the Center of a Statistical Dataset

SSP.11.a. Calculate the mean, median, mode, and range of a dataset.

- *The GED® social studies practices are derived from the National Curriculum Standards for Social Studies: A Framework for Teaching Learning, and Assessment (2010), and National Standards for History Revised Edition (1996).
- **The Extended Response writing task will require test-takers to apply a range of Social Studies Practices; however, the practices under SSP.9 will be of primary importance in the writing task, and these practices will only be assessed through the writing task.

Social Studies Standards			
Civics and Government			
CG.1	Describe types of modern and historical governments that contributed to the development		
	of American constitutional democracy.		
	CG.1.a. direct democracy		
	CG.1.b. representative democracy		

	CG.1.c. parliamentary democracy			
	CG.1.d. presidential democracy			
	CG.1.e. monarchy and other types			
CG.2	Describe the principles that have contributed to the development of American			
	constitutional democracy.			
	CG.2.a. natural rights philosophy			
	CG.2.b. popular sovereignty and consent of the governed			
	CG.2.c. constitutionalism			
	CG.2.d. majority rule and minority rights			
	CG.2.e. checks and balances			
	CG.2.f. separation of powers			
	CG.2.g. rule of law			
	CG.2.h. individual rights			
	CG.2.I. federalism			
CG.3	Analyze the structure and design of United States Government.			
	CG.3.a. Structure, powers, and authority of the federal executive, judicial, and legislative branches			
	CG.3.b. Individual governmental positions (e.g., president, speaker of the			
	house, cabinet secretary, etc.)			
	CG.3.c. Major powers and responsibilities of the federal and state governments			
	CG.3.d. Shared powers			
	CG.3.e. Amendment process			
	CG.3.f. Governmental Departments and Agencies			
CG.4	Describe individual rights and civic responsibilities.			
	CG.4.a. The Bill of Rights			
	CG.4.b. Personal and civil liberties of citizens			
CG.5	Describe political parties, campaigns, and elections in American politics.			
	CG.5.a. Political parties			
	CG.5.b. Interest groups			
	CG.5.c. Political campaigns, elections and the electoral process			
CG.6	Define contemporary public policy			

United States History			
USH.1	Explain the ideas and significance of key historical documents that have shaped American		
	constitutional government.		
	USH.1.a. Magna Carta		
	USH.1.b. Mayflower Compact		
	USH.1.c. Declaration of Independence		

	USH.1.d. United States Constitution		
	USH.1.e. Martin Luther King's Letter from the Birmingham Jail		
	USH.1.f. Landmark decisions of the United States Supreme Court and other		
	Key documents)		
USH.2	Describe the causes and consequences of the wars during the Revolutionary and Early		
	Republic Periods.		
	USH.2.a. Revolutionary War		
	USH.2.b. War of 1812		
	USH.2.c. George Washington		
	USH.2.d. Thomas Jefferson		
	USH.2.e. Articles of Confederation		
	USH.2.f. Manifest Destiny		
	USH.2.g. U.S. Indian Policy		
USH.3	Examine causes and consequences of the Civil War and Reconstruction and its effects on		
	the American people.		
	USH.3.a. Slavery		
	USH.3.b. Sectionalism		
	USH.3.c. Civil War Amendments		
	USH.3.d. Reconstruction policies		
USH.4	Identify the expansion of civil rights by examining the principles contained in primary		
	documents and events.		
	USH.4.a. Jim Crow laws		
	USH.4.b. Women's suffrage		
	USH.4.c. Civil Rights Movement		
	USH.4.d. Plessy vs. Ferguson and Brown vs. Board of Education		
	USH.4.e. Warren court decisions		
USH.5	Describe the impact of European settlement on population of the America's.		
USH.6	Explain the significant causes, events, figures, and consequences of World Wars I & II.		
	USH.6.a. Alliance system		
	USH.6.b. Imperialism, nationalism, and militarism		
	USH.6.c. Russian Revolution		
	USH.6.d. Woodrow Wilson		
	USH.6.e. Treaty of Versailles and League of Nations		
	USH.6.f. Neutrality Acts		
	USH.6.g. Isolationism		
	USH.6.h. Allied and Axis Powers		
	USH.6.i. Fascism, Nazism, and totalitarianism		
	USH.6.j. The Holocaust		
	USH.6.k. Japanese-American internment		
	USH.6.l. Decolonization		
	USH.6.m. GI Bill		
USH.7	Describe the significant events and people from the Cold War era.		

	USH.7.a Communism and capitalism
	USH.7.b. NATO and the Warsaw Pact
	USH.7.c. U.S. maturation as an international power
	USH.7.d. Division of Germany, Berlin Blockade and Airlift
	USH.7.e. Truman Doctrine
	USH.7.f. Marshall Plan
	USH.7.g. Lyndon B. Johnson and The Great Society
	USH.7.h. Richard Nixon and the Watergate scandal
	USH.7.i. Collapse of U.S.S.R. and democratization of Eastern Europe
USH.8	Analyze the impact of the September 11, 2001 attacks on the United States foreign policy.

	Economics			
E.1	Describe key economic events that have shaped American government and policies.			
E.2	Explain the relationship between political and economic freedoms			
E.3	Describe common economic terms and concepts.			
	E.3.a Markets			
	E.3.b. Incentives			
	E.3.c. Monopoly and competition			
	E.3.d. Labor and capital			
	E.3.e. Opportunity cost			
	E.3.f. Profit			
	E.3.g. Entrepreneurship			
	E.3.h. Comparative advantage			
	E.3.i. Specialization			
	E.3.j. Productivity			
	E.3.k. interdependence			
E.4	Describe the principles of Microeconomics and Macroeconomics.			
	E.4.a. Supply, demand and price			
	E.4.b. Individual choice			
	E.4.c. Institutions			
	E.4.d. Fiscal and monetary policy			
	E.4.e. Regulation and costs of government policies			
	E.4.f. Investment			
	E.4.g. Government and market failures			
	E.4.h. Inflation and deflation			
	E.4.i. Gross domestic product (GDP)			
	E.4.j. Unemployment			
	E.4.k. Tariffs			
E.5	Describe consumer economics			
	E.5.a. Types of credit			
	E.5.b. Savings and banking			
	E.5.c. Consumer credit laws			

E.6	Examine the economic causes and impact on wars.
E.7	Describe the economic drivers of exploration and colonization in the Americas.
E.8	Explain the relationship between the Scientific and Industrial Revolutions.

Geography			
G.1	Describe how geography affected the development of classical civilizations.		
G.2	Describe the relationships between the environment and societal development.		
	G.2.a. Nationhood and statehood		
	G.2.b. Sustainability		
	G.2.c. Technology		
	G.2.d. Natural resources		
	G.2.e. Human changes to the environment		
G.3	Describe the concept of borders between peoples and nations.		
	G.3.a. Concepts of region and place		
	G.3.b. Natural and cultural diversity		
	G.3.c. Geographic tools and skills		
G.4	Describe the forms of human migration.		
	G.4.a. Immigration, emigration and Diaspora		
	G.4.b. Culture, cultural diffusion and assimilation		
	G.4.c. Population trends and issues		
	G.4.d. Rural and urban settlement		

GED® Comprehensive-Science (LCP X)

The purpose of the Science course of the GED® program is to prepare students to pass the GED® Science test. The framework includes science practices and content standards. Science practices are described as skills that are important to scientific reasoning in both textual and quantitative contexts. The science practices are based on skills included in the Florida standards for Literacy in Science and Technical Skills and mathematics and/or practices from *A Framework for K-12 Science Education*.

This test will focus on the fundamentals of science reasoning, striking a balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Three major content domains will be addressed: life science, physical science and Earth and space science. The test will include items that test textual analysis and understanding, data representation and inference skills, as well as problem solving with science content. Approximately 50 percent of the items will be presented in item scenarios, in which a single stimulus (which may be textual, graphic or a combination of both) serves to inform two to three items. The rest of the items will be discrete.

Instruction on Science Content Topics

The content topics are designed to provide context for measuring the skills defined in the science practices listed in this framework.

As in the previous version of the GED® Science Assessment Targets, the science practices maintain a close relationship with the science content topics. More specifically, the primary focus of the GED® Science Test continues to be the measurement of essential reasoning skills applied in scientific context. However, test-takers should still be broadly and generally familiar with each of the basic concepts enumerated in the science content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. The stimuli about which each question pertains will provide necessary details about scientific figures, formulas, and other key principles. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

The Science Content Topics Matrix below identifies the major topics in science and shows the relationship between each content topic and each focusing theme. The percentage of test questions on each content topic is listed.

	Science Content Topics			
Focusing	Life Science (L)	Physical Science (P)	Earth & Space Science (ES)	
Themes	40%	40%	20%	
Human and	a. Human body and	a. Chemical properties and	a. Interactions between	
Health	health	reactions related to human	Earth's systems and living	
Living		systems	things	
Systems				

	 b. Organization of life (structure and function of life) c. Molecular basis for heredity d. Evolution 		
Energy & Related Systems	e. Relationships between life functions and energy intake f. Energy flows in ecologic networks (ecosystems)	b. conservation, transformation, and flow of energy c. Work, motion, and forces	b. Earth and its system components and interactions c. Structure and organization of the cosmos

The Science Practices are derived from the Florida State Standards and/or practices from the National Research Council's *A Framework for K-12 Science Education* which identifies eight key practices that students should learn, such as asking questions and defining problems, analyzing and interpreting data, and constructing explanations and designing solutions. These practices should be integrated with study of the content topics included in this framework. Each item on the Science Test will be aligned to one science practice and one content topic.

SCIENCE PRACTICES

SP.1 Comprehending Scientific Presentations

- SP.1.a Understand and explain textual scientific presentations
- Sp.1.b Determine the meaning of symbols, terms and phrases as they are used in scientific presentations.
- SP.I.c Understand and explain a non-textual scientific presentations

SP.2 Investigation Design (Experimental and Observational)

- SP.2.a. Identify possible sources of error and alter the design of an investigation to ameliorate that error
- SP.2.b. Identify and refine hypotheses for scientific investigations
- SP.2.c. Identify the strength and weaknesses of one or more scientific investigation (i, e, experimental or observational) designs
- SP.2.d. Design a scientific investigation
- SP.2.e. Identify and interpret independent and dependent variables in scientific investigations

SP.3 Reasoning from Data

- SP.3.a. Cite specific textual evidence to support a finding or conclusion.
- SP.3.b. Reason from data or evidence to a conclusion.
- SP.3.c. Make a prediction based upon data or evidence.
- SP.3.d. Using sampling techniques to answer scientific questions.

SP.4 Evaluating Conclusions with Evidence

SP.4.a. Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence.

SP.5 Working with Findings

SP.5.a. Reconcile multiple findings, conclusions or theories.

SP.6 Expressing Scientific Information

- SP.6.a. Express scientific information or findings visually.
- SP.6.b. Express scientific information or findings numerically or symbolically.
- SP.6.c. Express scientific information or findings verbally.

SP.7 Scientific Theories

- SP.7.a. Understand and apply scientific models, theories and processes.
- SP.7.b. Apply formulas from scientific theories.

SP.8 Probability & Statistics

- SP.8.a. Describe a data set statistically.
- SP.8.b. Use counting and permutations to solve scientific problems.
- SP.8.c. Determine the probability of events.

Practices 1-8 are drawn from the scientific practices in A Framework for K-12 Science Education.

STANDARDS AND CONTENT TOPICS

Listed below are the standards and content topics for the GED® Preparation Program. The content topics are designed to provide context for measuring the skills defined in the science practices listed in the preceding table. Each item on the science test will be aligned to one science practice and one content topic.

LIFE SCIENCE STANDARDS		CIENCE STANDARDS LCP – X
	L.1	Describe systems and functions of the human body systems and how to keep healthy.
		L.1.a. Body systems (e.g., muscular, endocrine, nervous systems) and how they work together
		to perform a function (e.g., muscular and skeletal work to move the body).
		L.1.b. Homeostasis feedback methods that maintain homeostasis (e.g., sweating to maintain
		internal temperature) and effects of changes in the external environment on living
		things (e.g., hypothermia, injury).
		L.1.c. Sources of nutrients (e.g., foods, symbiotic organisms) and concepts in nutrition (e.g.,
		calories, vitamins, minerals).
		L.1.d. Transmission of disease and pathogens (e.g., airborne, blood borne), the effects of
		disease or pathogens on populations (e.g., demographics change, extinction), and
		disease prevention methods (e.g., vaccination, sanitation).
	L.2	Explain the relationship between life functions and energy intake.
		L.2.a. Energy for life functions (e.g., photosynthesis, respiration, fermentation).

L.3	Explain the flow of energy in ecological networks (ecosystems).	
	 L.3.a. Flow of energy in ecosystems (e.g., energy pyramids), conversation of energy in an ecosystem (e.g., energy lost as heat, energy passed on to other organisms) and sources of energy (e.g., sunlight, producers, lower level consumer). L.3.b. Flow of matter in ecosystems (e.g., food webs and chains, positions of organisms in the web or chain) and the effects of change in communities or environment on food webs. L.3.c. Carrying capacity, changes in carrying capacity based on changes in populations and environmental effects and limiting resources necessary for growth. L.3.d. Symbiosis (e.g., mutualism, parasitism, commensalism) and predator/prey relationships (e.g., changes in one population affecting another population). L.3.e. Disruption of ecosystems (e.g., invasive species, flooding, habitat destruction, desertification) and extinction (e.g., causes [human and natural] and effects). 	
L.4	Explain organization of life by structure and function of life.	
	L.4.a. Essential functions of life (e.g., chemical reactions, reproduction, metabolism) and cellular components that assist the functions of life (e.g., cell membranes, enzymes, energy).	
	L.4.b. Cell theory (e.g., cells come from cells, cells are the smallest unit of living things), specialized cells and tissues (e.g., muscles, nerve, etc.) and cellular levels of organization (e.g., cells, tissues, organs, systems).	
L.5	L.4.c. Mitosis, meiosis (e.g. process and purpose). Describe the molecular basis for heredity.	
L.S	L.5.a. Relationship of DNA, genes, and chromosomes (e.g. description, chromosome splitting during meiosis) in heredity.	
	L.5.b. Genotypes, phenotypes and the probability of traits in close relatives (e.g., Punnett squares, pedigree charts).	
	L.5.c. New alleles, assortment of alleses (e.g., mutations, crossing over), environmental altering of traits, and expression of traits (e.g., epigenetics, color points of Siamese cats).	
L.6	Describe the scientific theories of evolution.	
	L.6.a. Common ancestry (e.g., evidence) and cladograms (e.g., drawing, creating, interpreting).	
	L.6.b. Selection (e.g., natural selection, artificial selection, evidence) and the requirements for selection (e.g., variation in traits, differential survivability).L.6.c. Adaptation, selection pressure, and speciation.	
PHYSICAL SCIENCE STANDARDS		
P.1	Explain conservation, transformation, and flow of energy.	

	 P.1.a. Heat, temperature, the flow of heat results in work and the transfer of heat (e.g., conduction, convection). P.1.b. Endothermic and exothermic reactions. P.1.c. Types of energy (e.g., kinetic, chemical, mechanical) and transformations between types of energy (e.g., chemical energy [sugar] to kinetic energy [motion of a body]). P.1.d. Sources of energy (e.g., sun, fossil fuels, nuclear) and the relationships between different sources (e.g., levels of pollutions, amount of energy produced).
P.2	P.1.e. Types of waves, parts of waves (e.g. frequency, wavelength), types of electromagnetic radiation, transfer of energy by waves, and the uses and dangers of electromagnetic radiation (e.g. radio transmission, UV light and sunburns).
P.2	Explain the relationship of work, motion, and forces.
	 P.2.a. Speed, velocity, acceleration, momentum, and collisions (e.g., inertia in a car accident, momentum transfer between two objects). P.2.b. Force, Newton's Laws, gravity, acceleration due to Gravity (e.g., freefall, law of
	gravitational attraction), mass and weight. P.2.c. Work, simple machines (types and functions), mechanical advantages (forces, distance, and simple machines), and power.
P.3	Describe the chemical properties and reactions related to living systems.
	 P.3.a. Structure of matter. P.3.b. Physical and chemical properties, changes of state, and density. P.3.c. Balancing chemical equations and different types of chemical equations, conservation of mass in balanced chemical equations and limiting reactants. P.3.c. Parts in solutions, general rules of solubility (e.g., hotter solvents allow more solute to dissolve), saturation and the differences between weak and strong solutions.
EARTH	AND SPACE SCIENCE STANDARDS
ES.1	Describe Interactions between earth's systems and living things.
	 ES.1.a. Interactions of matter between living and nonliving things (e.g., cycles of matter) and the location, uses and dangers of fossil fuels. ES.1.b. Natural Hazards (e.g., earthquakes, hurricanes, etc.) their effects (e.g., frequency, severity, and short- and long-term effects), and mitigation thereof (e.g., dikes, storm shelters, building practices). ES.1c. Extraction and use of natural resources, renewable vs. nonrenewable resources and sustainability.
EC 2	Describe Forth and its System Components and Interactions
ES.2	Describe Earth and its System Components and Interactions.

- ES.2.a. Characteristics of the atmosphere, including its layers, gases and their effects on the Earth and its organisms, include climate change.
- ES.2.b. Characteristics of the oceans (e.g., salt water, currents, coral reefs) and their effects on Earth and organisms.
- ES.2.c. Interactions between Earth's systems (e.g., weathering caused by wind or water on rock, wind caused by high/low pressure and Earth rotation, etc.).
- ES.2.d. Interior structure of the Earth (e.g., core, mantle, crust, tectonic plates) and its effects (e.g., volcanoes, earth quakes, etc.) and major landforms of the Earth (e.g., mountains, ocean basins, continental shelves, etc.).

ES.3 Describe the structures and organization of the Cosmos.

- ES.3.a. Structures in the universe (e.g., galaxies, stars, constellations, solar systems), the age and development of the universe, and the age and development of Stars (e.g., main sequence, stellar development, deaths of stars [black hole, white dwarf]).
- ES.3.b. Sun, planets, and moons (e.g., types of planets, comets, asteroids), the motion of the Earth's motion and the interactions within the Earth's solar system (e.g., tides, eclipses).
- ES.3.c. The age of the Earth, including radiometrics, fossils, and landforms.

Notes:

- Information on the GED® tests is based on the *Assessment Guide for Educators*, GED® Testing Service
- The GED® Science Content Topics are informed by the National Research Council's A Framework for K-12 Science Education: Practices, Crosscutting Concepts and Core Ideas, 2011.

GE	D [®] INTEGRATED (GED-I) COMPREHENSIVE PREPARATION
Program Title	GED®-I Comprehensive Preparation
Program Number	9900130
Program Length	Varies
Course Title	GED®-I
Course Number	9900136 (districts) GEX100-GEX0199 (state colleges)
CIP Number	1532.010207
Grade Level	30, 31
Recommended Length	Varies (See Program Structure)

PURPOSE

The GED®- I Comprehensive Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematical Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the Official GED® Tests and be awarded a State of Florida High School Diploma and also be simultaneously earning credentials in a CTE approved program.

In order to meet the "integrated" requirement of IET, all services must include the following:

- Adult education and literacy activities run concurrently and contextually with workforce preparation activities and workforce training for a specific occupation or occupational cluster for the purpose of educational and career advancement;
- Activities are of sufficient intensity and quality, and based on the most rigorous research available, particularly with respect to improving reading, writing, mathematics, and English proficiency of eligible individuals;
- Occur simultaneously; and
- Use occupational relevant instructional materials.

The integrated education and training program must have a single set of learning objectives that identifies specific adult education content, workforce preparation activities, and workforce training competencies, and the program activities function cooperatively.

An additional performance level will certify that the adult student is career and college ready. This program strives to motivate students not only to obtain the State of Florida High School Diploma, but also be working towards a postsecondary degree, certificate, or industry certification. This approach combines the GED® instruction with technical training leading to an initial certificate. The standards in this framework are the same as those listed in the GED® Comprehensive course #9900135.

The GED®-I program includes courses that provide a combination of academic and occupational instruction, career guidance, and support services. Integrated programs accelerate students' progress and make the basic skills component more relevant to their interests and career goals. This model has been shown to help adult learners obtain postsecondary certificates and achieve basic skill gains more quickly than when they are enrolled in traditional adult education programs. The goal of GED®-I is to increase the number of students that earn their high school equivalency diploma and begin the pathway to earn credentials that have labor market value.

PLACEMENT

In order to be enrolled in the GED®-I Comprehensive course number, students should test at the NRS ABE Level of 5 or higher in either Math or Reading (or both) eligible assessments as specified in Rule 6A-6.014, F.A.C. This will allow the student the opportunity to enroll in GED® RLA, Math, Social Studies and Science Preparation instructional programs. Districts and colleges are encouraged to evaluate the scores of the individual student based on their career and technical education program of study to determine if the GED-I placement is appropriate and if additional coursework is needed in Adult Basic Education courses. Reading scores have been determined to best meet the requirements of the GED® RLA, Social Studies and Science subtests.

PROGRAM COMPONENTS

When implementing the GED®-I program and the career and technical course the following components are considered essential:

• Team Teaching

Identify co-instructors for the GED® I Preparation course and a career and technical clock hour certificate program at district technical centers/colleges or state colleges with at least 50 percent overlap of the instructional time to support both literacy and workforce skills gains. Both instructors work as a collaborative team to design and deliver the program. Both instructors collaborate together prior to entering the classroom for the first time to work on joint learning outcomes and assessments for the students. Both instructors present in the classroom including lecturing, leading group discussions, and managing student projects. The 50 percent instructional overlap does not need to take place on a daily basis, but cumulatively over the course of the term.

Career and Technical Course Selection

Review program offerings at local career and technical center/college or state college and determine the career pathway for the Integrated Education (IET) program that meets the interests and needs of students and the local workforce needs. Career and technical program offerings are aligned with industry needs through a statewide process that identifies targeted occupations meeting high skill, high wage, or high demand criteria. Collaboration with CareerSource regional boards is critical to ensure that there is a strong job demand in the local area for the career pathway chosen.

Partnerships

Adult education in IET is part of a larger system and needs to be developed in partnership with other local educational institutions and stakeholders. Community and business partnership arrangements include services such as childcare, transportation, case management, job

shadowing, and internships. Partnerships must include CareerSource Workforce Regional Boards and One-Stops, technical center/college and/or state college, employers, and others.

Acceleration Strategies

Contextualized learning and the use of blended (online and classroom-based) course designs.

• Student Support Services

Comprehensive academic and social student supports (e.g., tutoring, child care, transportation, access to public benefits, financial aid, CTE course enrollment procedures CTE programs, and other related support services) should be provided as part of the comprehensive GED®-I program.

• Integrated Learning Outcomes

Development of integrated learning outcomes with GED® teacher and the CTE teacher. Student progress is reviewed and program effectiveness evaluated by all faculty and administrators involved.

GED® ASSESSMENT

Information on the GED® Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED® Testing Service.

Webb's Depth of Knowledge (DOK) Model

The GED® Testing Service is using Webb's Depth of Knowledge model to guide test item development for the current 2014 GED® assessment. Unlike Bloom's Taxonomy system which was used in the 2002 version of the GED® test series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions. The DOK level describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

PROGRAM STRUCTURE

The GED® I Comprehensive Preparation Program consists of four courses: Reasoning through Language Arts, Mathematical Reasoning, Social Studies, and Science. The courses are non-graded and characterized by open-entry, open-exit, and/or managed enrollment; self- paced instructional modules; differentiated instruction; flexible schedules; and performance based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student. While course lengths can vary, the recommended total length of all four subject areas is 900 hours.

Course Number	Course Title	Recommended Length*	LCP
9900136	GED® Integrated (GED®-I) Comprehensive	Varies*	V-Y
9900135	GED® Preparation Comprehensive	Varies*	V-Y
9900131	GED® Preparation- Reasoning Through LA	Varies*	V
9900132	GED® Preparation Social Studies	Varies*	W
9900133	GED® Preparation Science	Varies*	Х
9900134	GED® Preparation- Mathematical Reasoning	Varies*	Υ

^{*} Recommended Lengths: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation

Note: Section 1003.435(4), F.S., states, "A candidate for a high school equivalency diploma shall be at least 18 years of age on the date of the examination, except that in extraordinary circumstances, as provided for in rules of the district school board, a candidate may take the examination after reaching the age of 16."

SPECIAL NOTES

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and provide documentation to request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems.

Adult Education Instructor Certification Requirements

As per section 1012.39(1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

Career and Adult Education Planning

The following career development standards are designed to be integrated into the GED® frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

CP. GED.01	Develop skills to locate, evaluate, and interpret career information.
CP. GED.02	Identify interests, skills, and personal preferences that influence career and education
	choices.
CP.GED.03	Identify career cluster and related pathways that match career and education goals.
CP.GED.04	Develop and manage a career and education plan.

Digital Literacy (Technology)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are designed to be integrated in the GED® instruction.

DL.GED.01	Develop basic keyboarding and numerical keypad skills.
DL.GED.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL.GED.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL.GED.04	Practice safe, legal, and responsible sharing of information, data, and opinions
	online.

Workforce Preparation Activities

Teamwork

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking	All students will make decisions and solve problems by specifying goals,
	identifying resources and constraints, generating alternatives,
	considering impacts, choosing appropriate alternatives, implementing
	plans of action, and evaluating results.

plans of action, and evaluating results.

All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

GED®-I Comprehensive- Reasoning through Language Arts (RLA) (LCP V)

The GED® RLA test items are based on assessment targets derived from the Florida State Standards and similar career-and-college readiness standards.

Because the strongest predictor of career and college readiness is the ability to read and comprehend complex texts, especially nonfiction, the RLA Test will include texts from both academic and workplace contexts. These texts reflect a range of complexity levels in terms of ideas, syntax, and style. The writing tasks, or Extended Response (ER) items, requires test takers to analyze given source texts and use evidence drawn from the text(s) to support their answers. The RLA Test includes the following:

- Seventy-five percent of the texts in the exam will be informational texts (including nonfiction drawn from the science and the social studies as well as a range of texts from workplace contexts); 25 percent will be literature.
- For texts in which comprehension hinges on vocabulary, the focus will be on understanding words that appear frequently in texts from a wide variety of disciplines and, by their definition, are not unique to a particular discipline.
- U.S. founding documents and the "Great American Conversation" that followed are the required texts for study and assessment.
- The length of the texts included in the reading comprehension component will vary between 450 and 900 words.
- Reading and writing standards will also be measured in the GED® Social Studies Test, and the reading standards will be measured in the GED® Science Test.

The GED® RLA test will focus on the fundamentals in three major content areas: Reading, Language Arts and Writing. Students will achieve the ability to read closely, the ability to write clearly, and the ability to edit and understand the use of standard written English in context.

	READING STANDARDS
R.1	Determine central ideas or themes of texts, analyze their development, and summarize the key supporting details and ideas.
R.1.a	Comprehend explicit details and main ideas in text.
R.1.b	Summarize details and ideas in text.
R.1.c	Make sentence-level inferences about details that support main ideas.
R.1.d	Infer implied main ideas in paragraphs or whole texts.
R.1.e	Determine which detail(s) support(s) a main idea.
R.1.f	Identify a theme, or identify which element(s) in a text support a theme.
R.1.g	Make evidence-based generalizations or hypotheses based on details in text, including clarifications, extensions, or applications of main ideas to new situations.
R.1.h	Draw conclusions or make generalizations that require mixing several main ideas in text.
R.2	Analyze how individuals, events, and ideas develop and interact over the course of a text.
R.2.a	Order sequences of events in texts.
R.2.b	Make inferences about plot/sequence of events, characters/people, settings, or ideas in texts.
R.2.c	Analyze relationships within texts, including how events are important in relation to plot or conflict; how people, ideas, or events are connected, developed, or distinguished; how events contribute to theme or relate to key ideas; or how a setting or context shapes structure and meaning.
R.2.d	Infer relationships between ideas in a text (e.g., an implicit cause and effect, parallel, or contrasting relationship).
R.2.e	Analyze the roles that details play in complex literary or informational texts.
R.3.2; L.4.2	Interpret words and phrases that appear frequently in texts from a wide variety of disciplines, including determining connotative and figurative meanings from context and analyzing how specific word choices shape meaning or tone.

R.6	Delineate and evaluate the argument and specific claims in a text, including if the reasoning was valid, as well as the relevance and sufficiency of the evidence.
R.5.d	Analyze how an author uses rhetorical techniques to advance his or her point of view or achieve a specific purpose (e.g., analogies, enumerations, repetition and parallelism, juxtaposition of opposites, qualifying statements).
R.5.c	Infer an author's implicit and explicit purposes based on details in text.
R.5.b	Analyze how the author distinguishes his or her position from that of others or how an author acknowledges and responds to conflicting evidence or viewpoints.
R.5.a	Determine an author's point of view or purpose of a text.
R.5	Determine an author's purpose or point of view in a text and explain how it is conveyed and shapes the content and style of a text.
R.4.d	Analyze how the structure of a paragraph, section, or passage shapes meaning, emphasizes key ideas, or supports an author's purpose.
R.4.c	Analyze transitional language or signal words (words that indicate structural relationships, such as consequently, nevertheless, otherwise) and determine how they refine meaning, emphasize certain ideas or reinforce an author's purpose.
R.4.b	Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph develops or refines a key concept or distinguishing one idea from another).
R.4.a	Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas.
R.4	Analyze the structure of texts, including how specific sentences or paragraphs relate to each other and the whole.
R.4.3/L.4.3	Analyze the impact of specific words, phrases, or figurative language in text, with a focus on an author's intent to convey information or construct an argument.
R.3.2/L.4.2	Analyze how meaning or tone is affected when one word is replaced with another.
R.3.1/L.4.1	Determine the meaning of words and phrases as they are used in a text, including determining connotative and figurative meanings from context.

R.7.1	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another.
R.8.a	Identify specific pieces of evidence an author uses in support of claims or conclusions.
R.8.b	Evaluate the relevance and sufficiency of evidence offered in support of a claim.
R.8.c	Distinguish claims that are supported by reason and evidence from claims that are not.
R.8.d	Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact.

R.8.e	Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided.
R.9 & R.7	Analyze how two or more texts address similar themes or topics.
R.9.a/R.7.a	Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between information presented in text and information or data summarized in a table or timeline).
R.9.b	Compare two passages in a similar or closely related genre that share ideas or themes, focusing on similarities and/or differences in perspective, tone, style, structure, purpose, or overall impact.
R.9.c	Compare two argumentative passages on the same topic that present opposing claims (either main or supporting claims) and analyze how each text emphasizes different evidence or advances a different interpretation of facts.
R.7.b	Analyze how data or quantitative and/or visual information extends, clarifies, or contradicts information in text or determines how data supports an author's argument.
R.7.c	Compare two passages that present related ideas or themes in different genre or formats (e.g., a feature article and an online FAQ or fact sheet) in order to evaluate differences in scope, purpose, emphasis, intended audience, or overall impact when comparing.
R.7.d	Compare two passages that present related ideas or themes in different genre or formats in order to synthesize details, draw conclusions, or apply information to new situations.

	LANGUAGE STANDARDS
L.1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
L.1.a	Edit to correct errors involving frequently confused words and homonyms, including contractions (passed, past; two, too, to; there, their, they're; knew, new; it's, its).
L.1.b	Edit to correct errors in straightforward subject-verb agreement.
L.1.c	Edit to correct errors in pronoun usage, including pronoun-antecedent agreement, unclear pronoun references, and pronoun case.
L.1.d	Edit to eliminate nonstandard or informal usage (e.g., correctly use tries to win the game instead of try and win the game).
L.1.e	Edit to eliminate dangling or misplaced modifiers or illogical word order (e.g., correctly use to meet almost all requirements instead of to almost meet all requirements).
L.1.f	Edit to ensure parallelism and proper subordination and coordination.
L.1.g	Edit to correct errors in subject-verb or pronoun antecedent agreement in more complicated situations (e.g., with compound subjects, interceding phrases, or collective nouns).
L.1.h	Edit to eliminate wordiness or awkward sentence construction.
L.1.i	Edit to ensure effective use of transitional words, conjunctive adverbs, and other words and phrases that support logic and clarity.
L.2	Demonstrate command of the conventions of standard English capitalization and punctuation when writing.
L.2.a	Edit to ensure correct use of capitalization (e.g., proper nouns, titles, and beginnings of sentences).
L.2.b	Edit to eliminate run-on sentences, fused sentences, or sentence fragments.
L.2.c	Edit to ensure correct use of apostrophes with possessive nouns.
L.2.d	Edit to ensure correct use of punctuation (e.g., commas in a series or in appositives and other nonessential elements, end marks, and appropriate punctuation for clause separation).
	WRITING STANDARDS
W.1	Determine the details of what is explicitly stated and make logical inferences or valid claims that square with textual evidence

W.2	Produce and extended analytical response in which the writer introduces the idea(s) or claim(s) clearly; creates an organization that logically sequences information; develops the idea(s) or claim(s) thoroughly with well-chosen examples, facts, or details from the text; and maintains a coherent focus.
W.3	Write clearly and demonstrate sufficient command of standard English conventions

Notes: Information provided on the GED® tests is based on the *Assessment Guide for Educators*, GED® Testing Service.

GED® Integrated Comprehensive-Mathematical Reasoning (LCP Y)

The Mathematical Reasoning test will focus on the fundamentals of mathematics in two major content areas: quantitative problem solving and algebraic problem solving. Students will achieve a deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations.

The standards in this framework are based on the knowledge and skills that will be measured on the GED® assessment. In addition to the content-based indicators listed with each performance target, the GED® mathematics test will also focus on reasoning skills, as embodied by the GED® Mathematical Practices. The practices and standards in this framework are based on Florida State Standards for Mathematics, the Process Standards found in the Principles and Standards for School Mathematics, published by the National Council of Teachers of Mathematics and similar career-and-college readiness standards. The mathematical practices provide specifications for assessing real-world problem-solving skills in a mathematical context rather than requiring students only to memorize, recognize and apply a long list of mathematical algorithms. See Chapter Two for more information on Mathematical Practices in the Assessment Guide for Educators which can be downloaded.

Range of Depth of Knowledge (DOK)	Mathematical Practices
	MP.1 Building Solution Pathways and Lines of Reasoning
1-2	a. Search for and recognize entry points for solving a problem.
1-3	b. Plan a solution pathway or outline a line of reasoning.
2-3	c. Select the best solution pathway, according to given criteria.
1-2 1-3	d. Recognize and identify missing information that is required to solve a problem.
	e. Select the appropriate mathematical technique(s) to use in solving a problem or a line of reasoning.
	MP2. Abstracting Problems
1-2	a. Represent real world problems algebraically.
1-2	b. Represent real world problems visually.
2-3	c. Recognize the important and salient attributes of a problem.
	MP.3 Furthering Lines of Reasoning
1-3	a. Build steps of a line reasoning or solution pathway, based on previous
1-3	step or givens.
2-3	b. Complete the lines of reasoning of others.
	c. Improve or correct a flawed line of reasoning.
	MP.4 Mathematical Fluency
1-2	a. Manipulate and solve arithmetic expressions.
1-2	b. Transform and solve algebraic expressions.
1-2	c. Display data or algebraic expressions graphically.

	MP.5 Evaluating Reasoning and Solution Pathways
2-3 2-3 2-3	 a. Recognize flaws in others' reasoning. b. Recognize and use counterexamples. c. Identify the information required to evaluate a line of reasoning.

	Quantitative Problem Solving Standards and Content Indicators
Q.1	Apply number sense concepts, including ordering rational numbers, absolute value, multiples, factors, and exponents
Q.1.a	Order fractions and decimals, including on a number line.
Q.1.b	Apply number properties involving multiples and factors, such as using the least common multiple, greatest common factor, or distributive property to rewrite numeric expressions.
Q.1.c	Apply rules of exponents in numerical expressions with rational exponents to write equivalent expressions with rational exponents.
Q.1.d	Identify absolute value or a rational number as its distance from zero on the number line and determine the distance between two rational numbers on the number line, including using the absolute value of their difference.
Q.2	Add, subtract, multiply, divide, and use exponents and roots of rational, fraction, and decimal numbers
Q.2.a	Perform addition, subtraction, multiplication, and division on rational numbers.
Q.2.b	Perform computations and write numerical expressions with squares and square roots of rational numbers.
Q.2.c	Perform computations and write numerical expressions with cubes and cube roots of rational numbers.
Q.2.d	Determine when a numerical expression is undefined.
Q.2.e	Solve single-step or multistep real-world arithmetic problems involving the four operations with rational numbers, including those involving scientific notation.

Q.3	Calculate and use ratios, percent, and scale factors
Q.3.a	Compute unit rates. Examples include but are not limited to: unit pricing, constant speed, persons per square mile, BTUs (British thermal units) per cubic foot.
Q.3.b	Use scale factors to determine the magnitude of a size change. Convert between actual drawings and scale drawings.
Q.3.c	Solve multistep, real-world arithmetic problems using ratios or proportions including those that require converting units of measure.
Q.3.d	Solve two-step, real-world arithmetic problems involving percentages. Examples include but are not limited to: simple interest, tax, markups and markdowns, gratuities and commissions, percent increase and decrease.
Q.4	Calculate dimensions, perimeter, circumference, and area of two-dimensional figures
Q.4.a	Compute the area and perimeter of triangles and rectangles. Determine side lengths of triangles and rectangles when given area or perimeter.

Q.4.b	Compute the area and circumference of circles. Determine the radius or diameter when given area or circumference.
Q.4.c	Compute the perimeter of a polygon. Given a geometric formula, compute the area of a polygon. Determine side lengths of the figure when given the perimeter or area.
Q.4.d	Compute perimeter and area of 2-D composite geometric figures, which could include circles, given geometric formulas as needed.
Q.4.e	Use the Pythagorean theorem to determine unknown side lengths in a right triangle.
Q.5	Calculate dimensions, surface area, and volume of three-dimensional figures
Q.5.a	When given geometric formulas, compute volume and surface area of rectangular prisms. Solve for side lengths or height, when given volume or surface areas.
Q.5.b	When given geometric formulas, compute volume and surface area of cylinders. Solve for height, radius, or diameter when given volume or surface area.
Q.5.c	Use geometric formulas to compute volume and surface area of right prisms. Solve for side lengths or height, when given volume or surface area.
Q.5.d	When given geometric formulas, compute volume and surface area of right pyramids and cones. Solve for side lengths, height, radius, or diameter when given volume or surface area.
Q.5.e	When given geometric formulas, compute volume and surface area of spheres. Solve for radius or diameter when given the surface area.

Q.5.f	Compute surface area and volume of composite 3-D geometric figures, given geometric formulas as needed.
Q.6	Interpret and create data displays
Q.6.a	Represent, display, and interpret categorical data in bar graphs or circle graphs.
Q.6.b	Represent, display, and interpret data involving one variable plots on the real number line including dot plots, histograms, and box plots.
Q.6.c	Represent, display, and interpret data involving two variables in tables and the coordinate plane including scatter plots and grants.
Q.7	Calculate and use mean, median, mode, and weighted average
Q.7.a	Calculate the mean, median, mode and range. Calculate a missing data value, given the average and all the missing data values but one, as well as calculating the average, given the frequency counts of all the data values, and calculating a weighted average.
Q.8	Utilize counting techniques and determine probabilities
Q.8.a	Use counting techniques to solve problems and determine combinations and permutations.
Q.8.b	Determine the probability of simple and compound events.
	Algebraic Problem Solving Standards and Content Indicators
A.1	Algebraic Problem Solving Standards and Content Indicators Write, evaluate, and compute with expressions and polynomials
A.1	Write, evaluate, and compute with expressions and polynomials

A.1.c	Write linear expressions as part of word-to-symbol translations or to represent common settings.
A.1.d	Add, subtract, multiply polynomials, including multiplying two binomials, or divide factorable polynomials.
A.1.e	Evaluate polynomial expressions by substituting integers for unknown quantities.
A.1.f	Factor polynomial expressions.
A.1.g	Write polynomial expressions as part of word-to-symbol translations or to represent common settings.
A.1.h	Add, subtract, multiply and divide rational expressions.
A.1.i	Evaluate rational expressions by substituting integers for unknown quantities.
A.1.j	Write rational expressions as part of word-to-symbol translations or to represent common settings.
A.2	Write, manipulate, solve, and graph linear equations
A.2.a	Solve one-variable linear equations with rational number coefficients, including equations for which solutions require expanding expressions using the distributive property and collecting like terms or equations with coefficients represented by letters.
A.2.b	Solve real-world problems involving linear equations.
A.2.c	Write one-variable and multi-variable linear equations to represent context.
A.2.d	Solve a system of two simultaneous linear equations by graphing, substitution, or linear combination. Solve real-world problems leading to a system of linear equations.
A.3	Write, manipulate, solve, and graph linear inequalities
A.3.a	Solve linear inequalities in one variable with rational number coefficients.
A.3.b	Identify or graph the solution to a one variable linear inequality on a number line.
A.3.c	Solve real-world problems involving inequalities.
A.3.d	Write linear inequalities in one variable to represent context.
A.4	Write, manipulate, and solve quadratic equations
A.4.a	Solve quadratic equations in one variable with rational coefficients and real solutions, using appropriate methods (e.g., quadratic formula, completing the square, factoring, and inspection).
A.4.b	Write one-variable quadratic equations to represent context.
A.5	Connect and interpret graphs and functions
A.5.a	Locate points in the coordinate plane.

A.5.b	Determine the slope of a line from a graph, equation, or table.
A.5.c	Interpret unit rate as the slope in a proportional relationship.
A.5.d	Graph two-variable linear equations.
A.5.e	For a function that models a linear or nonlinear relationship between two quantities, interpret key features of graphs and tables in terms of quantities, and sketch graphs showing key features of graphs and tables in terms of quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries, end behavior, and periodicity.
A.6	Connect coordinates, lines, and equations
A.6.a	Write the equation of a line with a given slope through a given point.
A.6.b	Write the equation of a line passing through two given distinct points.
A.6.c	Use slope to identify parallel and perpendicular lines and to solve geometric problems.
A.7	Compare, represent, and evaluate functions
A.7.a	Compare two different proportional relationships represented in different ways. Examples include but are not limited to: compare a distance-time graph to a distance-time equation to determine which of two moving objects has a greater speed.
A.7.b	Represent or identify a function in a table or graph as having exactly one output (one element in the range) for each input (each element in the domain).
A.7.c.	Evaluate linear and quadratic functions for values in their domain when represented using function notation.
A.7.d.	Compare properties of two linear or quadratic functions each represented in a different way (algebraically, numerically in tables, graphically or by verbal descriptions). Examples include but are not limited to: given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.

Notes:

☐nformation on the GED® tests is based on the *Assessment Guide for Educators*, GED® Testing Service

GED® Integrated Comprehensive-Social Studies (LCP W)

The purpose of the Social Studies component of the GED® program is to prepare students to pass the GED® Social Studies Test. This test will focus on the fundamentals of social studies reasoning, striking a

balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Four major content domains will be addressed: civics and government, United States history, economics, and geography and the world.

The GED® Social Studies test items are based on assessment targets identified by GED® Testing Service and are divided into two sections: the practices and the content topics. Each content topic has been translated into a standard including sub-content areas.

Each item on the Social Studies Test will be aligned to one social studies practice and one content topic/subtopic.

Instruction on Social Studies Content Topic

The content topics are designed to provide context for measuring the skills defined in the social studies practices listed in this framework.

As in the previous version of the GED® Social Studies Assessment Targets, the social studies practices maintain a close relationship with the social studies content topics. More specifically, the primary focus of the GED® Social Studies Test continues to be the measurement of essential reasoning skills applied in social studies context. However, test-takers should be familiar with each of the basic concepts enumerated in the social studies content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

Social Studies Content Topics Matrix

The Matrix below gives a condensed summary of the Social Studies content topics. The tables on the following pages will include the content topics written into student standards along with sub-topics for each standard. The social studies content topics, which are drawn from these four domains, will provide context for measuring a test-taker's ability to apply the reasoning skills described in the practices.

Themes	Social Studies Content Topics			
	Civics & Government 50%*	U.S. History	Economics 15%*	Geography and the World 15%*
	Government 30%	2076		the World 15%

	1			1
I. Development of Modern Liberties and Democracy	1. Types of modern & historical governments 2. Principles that have contributed to development of American constitutional democracy 3. Structure and design of United States Government 4. Individual rights and civic responsibilities	 Key historical documents that have shaped American constitutional government Revolutionary and Early Republic Periods Civil War & Reconstruction Civil Rights Movement 	1. Key economic events that have shaped American government and policies 2. Relationship between political and economic freedoms	1. Development of classical civilizations
II. Dynamic Responses in Societal Systems	e. Political parties, campaigns, and elections in American politics 6. Contemporary public policy	5. European population of the Americas 6. World War I & II 7. The Cold War 8. American foreign policy since 9/11	3. Fundamental economic concepts 4. Microeconomics & macroeconomics 5. Consumer economics 6. Economic causes & impacts of wars 7. Economic drivers of exploration and colonization	2. Relationships between the environment and societal development 3. Borders between peoples and nations 4. Human migration

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SSP.1 Draw Conclusions and Make Inferences

- SSP.1.a. Determine the details of what is explicitly stated in primary and secondary sources and make logical inferences or valid claims based on evidence.
- SSP.1.b. Cite or identify specific evidence to support inferences or analyses of primary and secondary sources, attending to the precise details of explanations or descriptions of a process, event, or concept.

SSP.2 Determine Central Ideas, Hypotheses and Conclusions

- SSP.2.a. Determine the central ideas or information of a primary or secondary source document, corroborating or challenging conclusions with evidence.
- SSP2.b. Describe people, places, environments, processes, and events, and the connections between and among them.

SSP.3 Analyze Events and Ideas

- SSP.3.a. Identify the chronological structure of a historical narrative and sequence steps in a process.
- SSP.3.b. Analyze in detail how events, processes, and ideas develop and interact in a written document; determine whether earlier events caused later ones or simply preceded them.
- SSP.3.c. Analyze cause-and-effect relationships and multiple causation, including action by individuals, natural and societal processes, and the influence of ideas.
- SSP3.d. Compare differing sets of ideas related to political, historical, economic, geographic, or societal contexts; evaluate the assumptions and implications inherent in differing positions.
- SSP.4.a. Determine the meaning of words and phrases as they are used in context, including vocabulary that describes historical, political, social, geographic, and economic aspects of social studies.

SSP.5 Analyze Purpose and Point of View

- SSP.5.a. Identify aspects of a historical document that reveals an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts) SSP.5.b. Identify instances of bias or propagandizing.
- SSP.5.c. Analyze how a historical context shapes an author's point of view.
- SSP.5.d. Evaluate the credibility of an author in historical and contemporary political discourse.

SSP.6 Integrate Content Presented in Different Ways

- SSP.6.a. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text.
- SSP.6.b. Analyze information presented in a variety of maps, graphic organizers, tables, and charts; and in a variety of visual sources such as artifacts, photographs, political cartoons.
- SSP.6.c. Translate quantitative information expressed in words in a text into visual form (e.g., table or chart); translate information expressed visually or mathematically into words.

SSP.7 Evaluate Reasoning and Evidence

- SSP.7.a. Distinguish among fact, opinion, and reasoned judgment in a primary or secondary source document
- SSP.7.b. Distinguish between unsupported claims and informed hypotheses grounded in social studies evidence.

SSP.8 Analyze Relationships between Texts

SSP.8.a. Compare treatments of the same social studies topic in various primary and secondary sources, noting discrepancies between and among the sources.

SSP.9 Write Analytic Response to Source Texts **

- SSP.9.a. Produce writing that develops the idea(s), claim(s) and/or argument(s) thoroughly and logically, with well-chosen examples, facts, or details from primary and secondary source documents.
- SSP.9.b. Produce writing that introduces the idea(s) or claim(s) clearly; creates an organization that logically sequences information; and maintains a coherent focus.
- SSP.9.c. Write clearly and demonstrate sufficient command of standard English conventions.

SSP.10 Read and Interpret Graphs, Charts and Other Data Representation

- SSP.10.a. Interpret, use, and create graphs (e.g., scatterplot, line, bar, circle) including proper labeling.

 Predict reasonable trends based on the data (e.g., do not extend trend beyond a reasonable limit).
- SSP.10.b. Represent data on two variables (dependent and independent) on a graph; analyze and communicate how the variables are related.
- SSP.10.c. Distinguish between correlation and causation.

SSP.11 Measure the Center of a Statistical Dataset

SSP.11.a. Calculate the mean, median, mode, and range of a dataset.

- *The GED® social studies practices are derived from the National Curriculum Standards for Social Studies: A Framework for Teaching Learning, and Assessment (2010), and National Standards for History Revised Edition (1996).
- **The Extended Response writing task will require test-takers to apply a range of Social Studies Practices; however, the practices under SSP.9 will be of primary importance in the writing task, and these practices will only be assessed through the writing task.

	Social Studies Standards		
	Civics and Government		
CG.1	Describe types of modern and historical governments that contributed to the development of American constitutional democracy. CG.1.a. direct democracy CG.1.b. representative democracy CG.1.c. parliamentary democracy CG.1.d. presidential democracy CG.1.e. monarchy and other types		

CG.2	Describe the principles that have contributed to the development of American constitutional democracy. CG.2.a. natural rights philosophy CG.2.b. popular sovereignty and consent of the governed CG.2.c. constitutionalism CG.2.d. majority rule and minority rights CG.2.e. checks and balances CG.2.f. separation of powers CG.2.g. rule of law CG.2.h. individual rights
	CG.2.I. federalism
CG.3	Analyze the structure and design of United States Government. CG.3.a. Structure, powers, and authority of the federal executive, judicial, and legislative branches CG.3.b. Individual governmental positions (e.g., president, speaker of the house, cabinet secretary, etc.) CG.3.c. Major powers and responsibilities of the federal and state governments CG.3.d. Shared powers CG.3.e. Amendment process CG.3.f. Governmental Departments and Agencies
CG.4	Describe individual rights and civic responsibilities. CG.4.a. The Bill of Rights CG.4.b. Personal and civil liberties of citizens
CG.5	Describe political parties, campaigns, and elections in American politics. CG.5.a. Political parties CG.5.b. Interest groups CG.5.c. Political campaigns, elections and the electoral process
CG.6	Define contemporary public policy

United States History

USH.1	Explain the ideas and significance of key historical documents that have shaped American constitutional government. USH.1.a. Magna Carta USH.1.b. Mayflower Compact USH.1.c. Declaration of Independence USH.1.d. United States Constitution USH.1.e. Martin Luther King's Letter from the Birmingham Jail USH.1.f. Landmark decisions of the United States Supreme Court and other Key documents)
USH.2	Describe the causes and consequences of the wars during the Revolutionary and Early Republic Periods. USH.2.a. Revolutionary War USH.2.b. War of 1812 USH.2.c. George Washington USH.2.d. Thomas Jefferson USH.2.e. Articles of Confederation USH.2.f. Manifest Destiny USH.2.g. U.S. Indian Policy
USH.3	Examine causes and consequences of the Civil War and Reconstruction and its effects on the American people. USH.3.a. Slavery USH.3.b. Sectionalism USH.3.c. Civil War Amendments USH.3.d. Reconstruction policies
USH.4	Identify the expansion of civil rights by examining the principles contained in primary documents and events. USH.4.a. Jim Crow laws USH.4.b. Women's suffrage USH.4.c. Civil Rights Movement USH.4.d. Plessy vs. Ferguson and Brown vs. Board of Education USH.4.e. Warren court decisions
USH.5	Describe the impact of European settlement on population of the America's.

USH.6	Explain the significant causes, events, figures, and consequences of World Wars I & II.
	USH.6.a. Alliance system
	USH.6.b. Imperialism, nationalism, and militarism
	USH.6.c. Russian Revolution
	USH.6.d. Woodrow Wilson
	USH.6.e. Treaty of Versailles and League of Nations
	USH.6.f. Neutrality Acts
	USH.6.g. Isolationism
	USH.6.h. Allied and Axis Powers
	USH.6.i. Fascism, Nazism, and totalitarianism
	USH.6.j. The Holocaust
	USH.6.k. Japanese-American internment
	USH.6.l. Decolonization
	USH.6.m. GI Bill
USH.7	Describe the significant events and people from the Cold War era.
	USH.7.a Communism and capitalism
	USH.7.b. NATO and the Warsaw Pact
	USH.7.c. U.S. maturation as an international power
	USH.7.d. Division of Germany, Berlin Blockade and Airlift
	USH.7.e. Truman Doctrine
	USH.7.f. Marshall Plan
	USH.7.g. Lyndon B. Johnson and The Great Society
	USH.7.h. Richard Nixon and the Watergate scandal
	USH.7.i. Collapse of U.S.S.R. and democratization of Eastern Europe
USH.8	Analyze the impact of the September 11, 2001 attacks on the United States foreign policy.

	Economics	
E.1	Describe key economic events that have shaped American government and policies.	
E.2	Explain the relationship between political and economic freedoms	

E.3	Describe common economic terms and concepts.
	E.3.a Markets
	E.3.b. Incentives
	E.3.c. Monopoly and competition
	E.3.d. Labor and capital
	E.3.e. Opportunity cost
	E.3.f. Profit
	E.3.g. Entrepreneurship
	E.3.h. Comparative advantage
	E.3.i. Specialization
	E.3.j. Productivity
	E.3.k. interdependence
E.4	Describe the principles of Microeconomics and Macroeconomics.
	E.4.a. Supply, demand and price
	E.4.b. Individual choice
	E.4.c. Institutions
	E.4.d. Fiscal and monetary policy
	E.4.e. Regulation and costs of government policies
	E.4.f. Investment
	E.4.g. Government and market failures
	E.4.h. Inflation and deflation
	E.4.i. Gross domestic product (GDP)
	E.4.j. Unemployment
	E.4.k. Tariffs
E.5	Describe consumer economics
	E.5.a. Types of credit
	E.5.b. Savings and banking
	E.5.c. Consumer credit laws
E.6	Examine the economic causes and impact on wars.
E.7	Describe the economic drivers of exploration and colonization in the Americas.
E.8	Explain the relationship between the Scientific and Industrial Revolutions.

	Geography
G.1	Describe how geography affected the development of classical civilizations.

G.2	Describe the relationships between the environment and societal development. G.2.a. Nationhood and statehood G.2.b. Sustainability G.2.c. Technology
	G.2.d. Natural resources
	G.2.e. Human changes to the environment
G.3	Describe the concept of borders between peoples and nations.
	G.3.a. Concepts of region and place
	G.3.b. Natural and cultural diversity
	G.3.c. Geographic tools and skills
G.4	Describe the forms of human migration.
	G.4.a. Immigration, emigration and Diaspora
	G.4.b. Culture, cultural diffusion and assimilation
	G.4.c. Population trends and issues
	G.4.d. Rural and urban settlement

GED® Integrated Comprehensive-Science (LCP X)

The purpose of the Science course of the GED® program is to prepare students to pass the GED® Science test. The framework includes science practices and content standards. Science practices are described as skills that are important to scientific reasoning in both textual and quantitative contexts. The science practices are based on skills included in the Florida standards for Literacy in Science and Technical Skills and mathematics and/or practices from *A Framework for K-12 Science Education*.

This test will focus on the fundamentals of science reasoning, striking a balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Three major content domains will be addressed: life science, physical science and Earth and space science. The test will include items that test textual analysis and understanding, data representation and inference skills, as well as problem solving with science content. Approximately 50 percent of the items will be presented in item scenarios, in which a single stimulus (which may be textual, graphic or a combination of both) serves to inform two to three items. The rest of the items will be discrete.

Instruction on Science Content Topics

The content topics are designed to provide context for measuring the skills defined in the science practices listed in this framework.

As in the previous version of the GED® Science Assessment Targets, the science practices maintain a close relationship with the science content topics. More specifically, the primary focus of the GED® Science Test continues to be the measurement of essential reasoning skills applied in scientific context. However, test-takers should still be broadly and generally familiar with each of the basic concepts enumerated in the science content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. The stimuli about which each question pertains will provide necessary details about scientific figures, formulas, and other key principles. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

The Science Content Topics Matrix below identifies the major topics in science and shows the relationship between each content topic and each focusing theme. The percentage of test questions on each content topic is listed.

		Science Content Topics	
Focusing Themes	Life Science (L) 40%	Physical Science (P) 40%	Earth & Space Science (ES) 20%
Human and Health Living Systems	 a. Human body and health b. Organization of life (structure and function of life) c. Molecular basis for heredity d. Evolution 	a. Chemical properties and reactions related to human systems	a. Interactions between Earth's systems and living things

Energy & Related Systems	e. Relationships between life functions and energy intake f. Energy flows in ecologic networks (ecosystems)	b. conservation,transformation, and flow ofenergyc. Work, motion, andforces	b. Earth and its systemcomponents and interactionsc. Structure andorganization of the cosmos
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The Science Practices are derived from the Florida State Standards and/or practices from the National Research Council's *A Framework for K-12 Science Education* which identifies eight key practices that students should learn, such as asking questions and defining problems, analyzing and interpreting data, and constructing explanations and designing solutions. These practices should be integrated with study of the content topics included in this framework. Each item on the Science Test will be aligned to one science practice and one content topic.

SCIENCE PRACTICES

SP.1 Comprehending Scientific Presentations

- SP.1.a Understand and explain textual scientific presentations
- Sp.1.b Determine the meaning of symbols, terms and phrases as they are used in scientific presentations.
- SP.I.c Understand and explain a non-textual scientific presentations

SP.2 Investigation Design (Experimental and Observational)

- SP.2.a. Identify possible sources of error and alter the design of an investigation to ameliorate that error
- SP.2.b. Identify and refine hypotheses for scientific investigations
- SP.2.c. Identify the strength and weaknesses of one or more scientific investigation (i, e, experimental or observational) designs
- SP.2.d. Design a scientific investigation
- SP.2.e. Identify and interpret independent and dependent variables in scientific investigations

SP.3 Reasoning from Data

- SP.3.a. Cite specific textual evidence to support a finding or conclusion.
- SP.3.b. Reason from data or evidence to a conclusion.
- SP.3.c. Make a prediction based upon data or evidence.
- SP.3.d. Using sampling techniques to answer scientific questions.

SP.4 Evaluating Conclusions with Evidence

SP.4.a. Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence.

SP.5 Working with Findings

SP.5.a. Reconcile multiple findings, conclusions or theories.

SP.6 Expressing Scientific Information

- SP.6.a. Express scientific information or findings visually.
- SP.6.b. Express scientific information or findings numerically or symbolically.
- SP.6.c. Express scientific information or findings verbally.

SP.7 Scientific Theories

- SP.7.a. Understand and apply scientific models, theories and processes.
- SP.7.b. Apply formulas from scientific theories.

SP.8 Probability & Statistics

- SP.8.a. Describe a data set statistically.
- SP.8.b. Use counting and permutations to solve scientific problems.
- SP.8.c. Determine the probability of events.

Practices 1-8 are drawn from the scientific practices in A Framework for K-12 Science Education.

STANDARDS AND CONTENT TOPICS

Listed below are the standards and content topics for the GED® Preparation Program. The content topics are designed to provide context for measuring the skills defined in the science practices listed in the preceding table. Each item on the science test will be aligned to one science practice and one content topic.

LIFE SO	CIENCE STANDARDS
L.1	
L.2	
L.3	
2.3	
	L.3.e. Disruption of ecosystems (e.g., invasive species, flooding, habitat destruction, and desertification) and extinction (e.g., causes [human and natural] and effects).

L.4 Explain organization of life by structure and function of life.

- L.4.a. Essential functions of life (e.g., chemical reactions, reproduction, and metabolism) and cellular components that assist the functions of life (e.g., cell membranes, enzymes, energy).
- L.4.b. Cell theory (e.g., cells come from cells, cells are the smallest unit of living things), specialized cells and tissues (e.g., muscles, nerve, etc.) and cellular levels of organization (e.g., cells, tissues, organs, systems). L.4.c. Mitosis, meiosis (e.g. process and purpose).

L.5 **Describe the molecular basis for heredity.**

- L.5.a. Relationship of DNA, genes, and chromosomes (e.g. description, chromosome splitting during meiosis) in heredity.
- L.5.b. Genotypes, phenotypes and the probability of traits in close relatives (e.g., Punnett squares, pedigree charts).
- L.5.c. New alleles, assortment of alleses (e.g., mutations, crossing over), environmental altering of traits, and expression of traits (e.g., epigenetics, color points of Siamese cats).

L.6 Describe the scientific theories of evolution.

L.6.a. Common ancestry (e.g., evidence) and cladograms (e.g., drawing, creating, interpreting). L.6.b. Selection (e.g., natural selection, artificial selection, evidence) and the requirements for selection (e.g., variation in traits, differential survivability). L.6.c. Adaptation, selection pressure, and speciation.

PHYSICAL SCIENCE STANDARDS

P.1 Explain conservation, transformation, and flow of energy.

- P.1.a. Heat, temperature, the flow of heat results in work and the transfer of heat (e.g., conduction, convection).
- P.1.b. Endothermic and exothermic reactions.
- P.1.c. Types of energy (e.g., kinetic, chemical, mechanical) and transformations between types of energy (e.g., chemical energy [sugar] to kinetic energy [motion of a body]).

	 P.1.d. Sources of energy (e.g., sun, fossil fuels, nuclear) and the relationships between different sources (e.g., levels of pollutions, amount of energy produced). P.1.e. Types of waves, parts of waves (e.g. frequency, wavelength), types of electromagnetic radiation, transfer of energy by waves, and the uses and dangers of electromagnetic radiation (e.g. radio transmission, UV light and sunburns).
P.2	Explain the relationship of work, motion, and forces.
	 P.2.a. Speed, velocity, acceleration, momentum, and collisions (e.g., inertia in a car accident, momentum transfer between two objects). P.2.b. Force, Newton's Laws, gravity, acceleration due to Gravity (e.g., freefall, law of gravitational attraction), mass and weight. P.2.c. Work, simple machines (types and functions), mechanical advantages (forces, distance, and simple machines), and power.
P.3	Describe the chemical properties and reactions related to living systems.
	 P.3.a. Structure of matter. P.3.b. Physical and chemical properties, changes of state, and density. P.3.c. Balancing chemical equations and different types of chemical equations, conservation of mass in balanced chemical equations and limiting reactants. P.3.c. Parts in solutions, general rules of solubility (e.g., hotter solvents allow more solute to dissolve), saturation and the differences between weak and strong solutions.
EARTH	AND SPACE SCIENCE STANDARDS
ES.1	Describe Interactions between earth's systems and living things.
	 ES.1.a. Interactions of matter between living and nonliving things (e.g., cycles of matter) and the location, uses and dangers of fossil fuels. ES.1.b. Natural Hazards (e.g., earthquakes, hurricanes, etc.) their effects (e.g., frequency, severity, and short- and long-term effects), and mitigation thereof (e.g., dikes, storm shelters, building practices). ES.1c. Extraction and use of natural resources, renewable vs. nonrenewable resources and sustainability.

ES.2	Describe Earth and its System Components and Interactions.
	ES.2.a. Characteristics of the atmosphere, including its layers, gases and their effects on the Earth and its organisms, include climate change.
	 ES.2.b. Characteristics of the oceans (e.g., salt water, currents, coral reefs) and their effects on Earth and organisms. ES.2.c. Interactions between Earth's systems (e.g., weathering caused by wind or water on rock, wind caused by high/low pressure and Earth rotation, etc.). ES.2.d. Interior structure of the Earth (e.g., core, mantle, crust, tectonic plates) and its effects (e.g., volcanoes, earth quakes, etc.) and major landforms of the Earth (e.g., mountains, ocean basins, continental shelves, etc.).
ES.3	Describe the structures and organization of the Cosmos.
	 ES.3.a. Structures in the universe (e.g., galaxies, stars, constellations, solar systems), the age and development of the universe, and the age and development of Stars (e.g., main sequence, stellar development, deaths of stars [black hole, white dwarf]). ES.3.b. Sun, planets, and moons (e.g., types of planets, comets, asteroids), the motion of the Earth's motion and the interactions within the Earth's solar system (e.g., tides, eclipses). ES.3.c. The age of the Earth, including radiometrics, fossils, and landforms.

Notes:

- Information on the GED® tests is based on the Assessment Guide for Educators, GED® Testing Service
- The GED® Science Content Topics are informed by the National Research Council's A Framework for K-12 Science Education: Practices, Crosscutting Concepts and Core Ideas, 2011.

GED [®]	MATHEMATICAL REASONING
Program Title	GED® Preparation
Program Number	9900130
Program Length	Varies
Course Title	GED® Mathematical Reasoning
Course Number	9900134
CIP Number	1532.010207
Grade Equivalent	9.0-12.9
Grade Level	30, 31
Recommended Length	Varies (See Program Structure)

PURPOSE

The GED® Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematical Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the Official GED® Tests and be awarded a State of Florida High School Diploma. An additional performance level will certify that the student is career and college ready. This program strives to motivate students not only to obtain a State of Florida High School Diploma via passage of the four GED® subject area tests, but to continue their education to earn a postsecondary degree, certificate, or industry certification.

The purpose of the Mathematical Reasoning course of the GED® program is to prepare students to pass the GED® Mathematical Test. This test will focus on the fundamentals of mathematics in two major content areas: quantitative problem solving and algebraic problem solving. Students will achieve a deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations.

PLACEMENT

Beginning with the 2019-20 school year, students should score at the NRS Level 5 or higher on a state approved eligible Mathematics assessment to be placed in the GED® Mathematical Reasoning preparation course.

Note: Students may continue to be reported with the GED® Comprehensive course number if they have tested at the NRS ABE Level of 5 or higher in at least one (Reading or Mathematics) of the eligible assessment subtests as per Rule 6A-6.014, F.A.C. Language will no longer be accepted for placement in GED® Preparation courses . The student should, however, also be enrolled in Adult Basic Education (ABE) to continue instruction in the appropriate subject area until they can demonstrate a NRS ABE Level 5 or higher level. Level 5 or above should be met to be placed in Social Studies or Science.

THE 2014 GED® ASSESSMENT

Information on the GED® 2014 Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED® Testing Service.

The GED® Mathematical Reasoning standards included in this framework are based on the Florida State Standards and similar career-and-college readiness standards. In addition to the content-based indicators listed with each performance target, the GED® mathematics test will also focus on reasoning skills, as embodied by the GED® Mathematical Practices. The mathematical practices provide specifications for assessing real-world problem-solving skills in a mathematical context rather than requiring students only to memorize, recognize and apply a long list of mathematical algorithms. See Chapter Two for more information on Mathematical Practices in the Assessment Guide for Educators which can be downloaded.

The Mathematical Reasoning test is 115 minutes and consists of the following:

- 2 parts with a short break
 - No calculator allowed on the first part
 - A TI-30XS calculator may be used for the remaining questions
- Math formulas and a calculator reference guide are provided
- Measures problem solving abilities in the following areas
 - o 55% Algebraic
 - o 45% Quantitative

Webb's Depth of Knowledge (DOK) Model

The GED Testing Service® is using Webb's Depth of Knowledge model to guide test item development for the GED® 2014 assessment. Unlike the Bloom's Taxonomy system that was used for the GED®2002 Test Series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions. The DOK level describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

PROGRAM STRUCTURE

The GED® program is non-graded and characterized by open-entry/open-exit and/or managed enrollment, self-paced instructional modules, differentiated instruction, flexible schedules, and performance-based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student. While the course length can vary, the recommended length for Mathematical Reasoning is approximately 250 hours.

Course Number	Course Title	Recommended Length	LCP Level
9900134	GED Mathematical	Varies*	Υ
	Reasoning		

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation.

Note: Section 1003.435(4), F.S., states, "A candidate for a high school equivalency diploma shall be at least 18 years of age on the date of the examination, except that in extraordinary circumstances, as provided for in rules of the district school board, a candidate may take the examination after reaching the age of 16."

SPECIAL NOTES

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. **Adult students with disabilities must self-identify and request such services.** Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Adult Education Instructor Certification Requirements

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs

Career and Adult Education Planning

The following career development standards are designed to be integrated into the GED® frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

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CP. GED.01	Develop skills to locate, evaluate, and interpret career information.
CP. GED.02	Identify interests, skills, and personal preferences that influence career and education
	choices.
CP.GED.03	Identify career cluster and related pathways that match career and education goals.
CP.GED.04	Develop and manage a career and education plan.

Digital Literacy (Technology)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply

for work, classroom instruction, testing, and in the workplace. Technology standards are designed to be integrated in the GED® instruction.

Standards	
DL.GED.01	Develop basic keyboarding and numerical keypad skills.
DL.GED.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL.GED.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL.GED.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

Workforce Preparation Activities

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.
Self-Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.
Utilizing Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.
Using Information	All students will acquire, organize, interpret, and evaluate information in post-secondary, training, or work situations.

Understanding Systems

All students will learn to understand, monitor, and improve complex systems, including social, technical, and mechanical systems, and work with and maintain a variety of technologies.

Mathematical Practices

MP.1 Building Solution Pathways and Lines of Reasoning

Search for and recognize entry points for solving a problem.

Plan a solution pathway or outline a line of reasoning.

Select the best solution pathway, according to given criteria.

Recognize and identify missing information that is required to solve a problem.

Select the appropriate mathematical technique(s) to use in solving a problem or a line of reasoning.

MP2. Abstracting Problems

Represent real world problems algebraically.

Represent real world problems visually.

Recognize the important and salient attributes of a problem.

MP.3 Furthering Lines of Reasoning

Build steps of a line reasoning or solution pathway, based on previous step or givens.

Complete the lines of reasoning of others.

Improve or correct a flawed line of reasoning.

MP.4 Mathematical Fluency

Manipulate and solve arithmetic expressions.

Transform and solve algebraic expressions.

Display data or algebraic expressions graphically.

MP.5 Evaluating Reasoning and Solution Pathways

Recognize flaws in others' reasoning.

Recognize and use counterexamples.

Identify the information required to evaluate a line of reasoning.

	Quantitative Problem Solving Standards and Content Indicators
Q.1	Apply number sense concepts, including ordering rational numbers, absolute value, multiples, factors, and exponents
Q.1.a	Order fractions and decimals, including on a number line.
Q.1.b	Apply number properties involving multiples and factors, such as using the least common multiple, greatest common factor, or distributive property to rewrite numeric expressions.
Q.1.c	Apply rules of exponents in numerical expressions with rational exponents to write equivalent expressions with rational exponents.
Q.1.d	Identify absolute value or a rational number as its distance from zero on the number line and determine the distance between two rational numbers on the number line, including using the absolute value of their difference.
Q.2	Add, subtract, multiply, divide, and use exponents and roots of rational, fraction, and decimal numbers
Q.2.a	Perform addition, subtraction, multiplication, and division on rational numbers.
Q.2.b	Perform computations and write numerical expressions with squares and square roots of rational numbers.
Q.2.c	Perform computations and write numerical expressions with cubes and cube roots of rational numbers.
Q.2.d	Determine when a numerical expression is undefined.
Q.2.e	Solve single-step or multistep real-world arithmetic problems involving the four operations with rational numbers, including those involving scientific notation.
Q.3	Calculate and use ratios, percents, and scale factors
Q.3.a	Compute unit rates. Examples include but are not limited to: unit pricing, constant speed, persons per square mile, BTUs (British thermal units) per cubic foot.
Q.3.b	Use scale factors to determine the magnitude of a size change. Convert between actual drawings and scale drawings.
Q.3.c	Solve multistep, real-world arithmetic problems using ratios or proportions including those that require converting units of measure.
Q.3.d	Solve two-step, real-world arithmetic problems involving percents. Examples include but are not limited to: simple interest, tax, markups and markdowns, gratuities and commissions, percent increase and decrease.
Q.4	Calculate dimensions, perimeter, circumference, and area of two-dimensional figures
Q.4.a	Compute the area and perimeter of triangles and rectangles. Determine side lengths of triangles and rectangles when given area or perimeter.

Q.4.b	Compute the area and circumference of circles. Determine the radius or diameter when given area or circumference.
Q.4.c	Compute the perimeter of a polygon. Given a geometric formula, compute the area of a polygon. Determine side lengths of the figure when given the perimeter or area.
Q.4.d	Compute perimeter and area of 2-D composite geometric figures, which could include circles, given geometric formulas as needed.
Q.4.e	Use the Pythagorean theorem to determine unknown side lengths in a right triangle.
Q.5	Calculate dimensions, surface area, and volume of three-dimensional figures
Q.5.a	When given geometric formulas, compute volume and surface area of rectangular prisms. Solve for side lengths or height, when given volume or surface areas.
Q.5.b	When given geometric formulas, compute volume and surface area of cylinders. Solve for height, radius, or diameter when given volume or surface area.
Q.5.c	Use geometric formulas to compute volume and surface area of right prisms. Solve for side lengths or height, when given volume or surface area.
Q.5.d	When given geometric formulas, compute volume and surface area of right pyramids and cones. Solve for side lengths, height, radius, or diameter when given volume or surface area.
Q.5.e	When given geometric formulas, compute volume and surface area of spheres. Solve for radius or diameter when given the surface area.
Q.5.f	Compute surface area and volume of composite 3-D geometric figures, given geometric formulas as needed.
Q.6	Interpret and create data displays
Q.6.a	Represent, display, and interpret categorical data in bar graphs or circle graphs.
Q.6.b	Represent, display, and interpret data involving one variable plots on the real number line including dot plots, histograms, and box plots.
Q.6.c	Represent, display, and interpret data involving two variables in tables and the coordinate plane including scatter plots and grants.
Q.7	Calculate and use mean, median, mode, and weighted average
Q.7.a	Calculate the mean, median, mode and range. Calculate a missing data value, given the average and all the missing data values but one, as well as calculating the average, given the frequency counts of all the data values, and calculating a weighted average.
Q.8	Utilize counting techniques and determine probabilities
Q.8.a	Use counting techniques to solve problems and determine combinations and permutations.
Q.8.b	Determine the probability of simple and compound events.
	Algebraic Problem Solving Standards and Content Indicators
A.1	Write, evaluate, and compute with expressions and polynomials
A.1.a	Add, subtract, factor, multiply, and expand linear expressions with rational coefficients.
A.1.b	Evaluate linear expressions by substituting integers for unknown quantities.
A.1.c	Write linear expressions as part of word-to-symbol translations or to represent common settings.
A.1.d	Add, subtract, multiply polynomials, including multiplying two binomials, or divide factorable polynomials.

A.1.e	Evaluate polynomial expressions by substituting integers for unknown quantities.
A.1.f	Factor polynomial expressions.
A.1.g	Write polynomial expressions as part of word-to-symbol translations or to represent
	common settings.
A.1.h	Add, subtract, multiply and divide rational expressions.
A.1.i	Evaluate rational expressions by substituting integers for unknown quantities.
A.1.j	Write rational expressions as part of word-to-symbol translations or to represent common
	settings.
A.2	Write, manipulate, solve, and graph linear equations
A.2.a	Solve one-variable linear equations with rational number coefficients, including equations for
	which solutions require expanding expressions using the distributive property and collecting
	like terms or equations with coefficients represented by letters.
A.2.b	Solve real-world problems involving linear equations.
A.2.c	Write one-variable and multi-variable linear equations to represent context.
A.2.d	Solve a system of two simultaneous linear equations by graphing, substitution, or linear
	combination. Solve real-world problems leading to a system of linear equations.
A.3	Write, manipulate, solve, and graph linear inequalities
A.3.a	Solve linear inequalities in one variable with rational number coefficients.
A.3.b	Identify or graph the solution to a one variable linear inequality on a number line.
A.3.c	Solve real-world problems involving inequalities.
A.3.d	Write linear inequalities in one variable to represent context.
A.4	Write, manipulate, and solve quadratic equations
A.4.a	Solve quadratic equations in one variable with rational coefficients and real solutions, using
	appropriate methods (e.g., quadratic formula, completing the square, factoring, inspection).
A.4.b	Write one-variable quadratic equations to represent context.
A.5	Connect and interpret graphs and functions
A.5.a	Locate points in the coordinate plane.
A.5.b	Determine the slope of a line from a graph, equation, or table.
A.5.c	Interpret unit rate as the slope in a proportional relationship.
A.5.d	Graph two-variable linear equations.
A.5.e	For a function that models a linear or nonlinear relationship between two quantities,
	interpret key features of graphs and tables in terms of quantities, and sketch graphs showing
	key features of graphs and tables in terms of quantities, and sketch graphs showing key
	features given a verbal description of the relationship. Key features include: intercepts;
	intervals where the function is increasing, decreasing, positive, or negative; relative
	maximums and minimums; symmetries, end behavior, and periodicity.
A.6	Connect coordinates, lines, and equations
A.6.a	Write the equation of a line with a given slope through a given point.
A.6.b	Write the equation of a line passing through two given distinct points.
A.6.c	
71.0.0	Use slope to identify parallel and perpendicular lines and to solve geometric problems.

A.7.a	Compare two different proportional relationships represented in different ways. Exampl		
	include but are not limited to: compare a distance-time graph to a distance-time equation to		
	determine which of two moving objects has a greater speed.		
A.7.b	Represent or identify a function in a table or graph as having exactly one output (one		
	element in the range) for each input (each element in the domain).		
A.7.c.	Evaluate linear and quadratic functions for values in their domain when represented using		
	function notation.		
A.7.d.	Compare properties of two linear or quadratic functions each represented in a different way		
	(algebraically, numerically in tables, graphically or by verbal descriptions). Examples include		
	but are not limited to: given a linear function represented by a table of values and a linear		
	function represented by an algebraic expression, determine which function has the greater		
	rate of change.		

Notes:

• Information on the GED® tests is based on the *Assessment Guide for Educators*, GED Testing Service®.

GED® REASONING THROUGH LANGUAGE ARTS		
Program Title	GED® Preparation Program	
Program Number	9900130	
Program Length	Varies	
Course Title	GED® Reasoning Through Language Arts (RLA)	
Course Number	9900131	
CIP Number	1532.010207	
Grade Equivalent	9.0-12.9	
Grade Level	30, 31	
Recommended Length	Varies (See Program Structure)	

Purpose

The GED® Preparation Program consists of four content-area assessments: Reasoning through Language Arts (RLA), Mathematical Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the official GED® subtests and be awarded a State of Florida High School Diploma. Additional performance levels will certify that the adult student is career and college ready. This program strives to motivate students not only to obtain a State of Florida High School Diploma via passage of the four GED® subject area tests, but to continue their education to earn a postsecondary degree, certificate, or industry certification.

The Reasoning through Language Arts (RLA) course of the GED® Preparation Program prepares students to pass the GED® RLA Test. This test will focus on the fundamentals in three major content areas: Reading, Language Arts and Writing. Students will achieve the ability to read closely, the ability to write clearly, and the ability to edit and understand the use of standard written English in context.

Placement

Beginning with the 2019-20 school year, students should test at the NRS ABE level 5 or higher on a state approved reading assessment (Rule 6A-6.014, F.A.C.) to be placed in the GED® RLA preparation course. If a student scores lower in the eligible Mathematics assessment test, they should also be placed in the Adult Basic Education Mathematics course.

Note: Students may continue to be reported with the GED® Comprehensive course number if they have tested at the NRS ABE Level 5 or higher on at least one of the eligible Math or Reading assessment subtests. The student should also be enrolled in Adult Basic Education (ABE) to continue instruction in each appropriate subject area until they can demonstrate a NRS ABE Level 5 or higher equivalent scale score on the eligible subtest as appropriate.

Students who have taken and passed the Reasoning through Language Arts GED® subtest but have not yet taken either the science or social studies subtests, should still be tested on an eligible state approved reading assessment and demonstrate a NRS ABE Level 5 or higher scale score in Reading prior to receiving GED® instruction in science or social studies.

GED® 2014 Assessment

Information on the GED® 2014 Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED® Testing Service.

The GED® RLA test items are based on assessment targets derived from the Florida State Standards and similar career-and-college readiness standards.

Because the strongest predictor of career and college readiness is the ability to read and comprehend complex texts, especially nonfiction, the RLA Test will include texts from both academic and workplace contexts. These texts reflect a range of complexity levels in terms of ideas, syntax, and style. The writing tasks, or Extended Response (ER) items, requires test-takers to analyze given source texts and use evidence drawn from the text(s) to support their answers. The RLA Test includes the following:

- 150 minutes with a 10 minute break
- Includes an essay that allows 45 minutes to write
- Seventy-five percent of the texts in the exam will be informational texts (including nonfiction drawn from the science and the social studies as well as a range of texts from workplace contexts); 25 percent will be literature.
- For texts in which comprehension hinges on vocabulary, the focus will be on understanding
 words that appear frequently in texts from a wide variety of disciplines and, by their definition,
 are not unique to a particular discipline.
- U.S. founding documents and the "Great American Conversation" that followed are the required texts for study and assessment.
- The length of the texts included in the reading comprehension component will vary between 450 and 900 words.
- Reading and writing standards will also be measured in the GED® Social Studies Test, and the reading standards will be measured in the GED® Science Test.

Webb's Depth of Knowledge (DOK) Model

The GED Testing Service® is using Webb's Depth of Knowledge model to guide test item development for the GED® 2014 assessment. Unlike the Bloom's Taxonomy system that was used for the GED® 2002 Test Series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions. The DOK level describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

Program Structure

The GED® Preparation Program consist of four courses: Reasoning through Language Arts (RLA), Mathematics Reasoning, Social Studies, and Science. The courses are non-graded and characterized by open-entry/open-exit and/or managed enrollment, self-paced instructional modules, differentiated

instruction, flexible schedules, and performance-based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student. The program and course length can vary however the recommended length for Reasoning through Language Arts is approximately 500 hours.

Course Number	Course Title	Recommended Length*	LCP Level
9900131	GED® Prep Reasoning	Varies*	V
	Through Language Arts		

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation.

Note: Section 1003.435(4), F.S. states, "A candidate for a high school equivalency diploma shall be at least 18 years of age on the date of the examination, except that in extraordinary circumstances, as provided for in rules of the district school board, a candidate may take the examination after reaching the age of 16."

Special Notes

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and provided documentation to request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems.

Adult Education Instructor Certification Requirements

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for part-time and full-time teachers in adult education programs.

Career and Education Planning

The following career development standards are designed to be integrated into the GED® frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards:

CP. GED.01 CP. GED.02	Develop skills to locate, evaluate, and interpret career information. Identify interests, skills, and personal preferences that influence career and education
CP. GED.02	choices.
CP.GED.03	Identify career cluster and related pathways that match career and education goals.
CP.GED.04	Develop and manage a career and education plan.

Digital Literacy (Technology)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are designed to be integrated in the GED® instruction.

Standards:	
DL.GED.01	Develop basic keyboarding and numerical keypad skills.
DL.GED.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL.GED.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL.GED.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

Workforce Preparation Activities

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking	All students will make decisions and solve problems by specifying goals, identifying resources and constraints, generating alternatives, considering impacts, choosing appropriate alternatives, implementing plans of action, and evaluating results.
Teamwork	All students will learn to work cooperatively with people with diverse backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work efforts.
Employment	All students will develop job search skills for employment such as completing an application, resume, cover letter, thank you letter, and interviewing techniques.
Self-Management	All students should display personal qualities such as responsibility, self-management, self-confidence, ethical behavior, and respect for self and others.
Utilizing Resources	All students will learn to identify, organize, plan, and allocate resources (such as time, money, material, and human resources) efficiently and effectively.

post-secondary, training, or work situations.

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

	READING STANDARDS		
R.1	Determine central ideas or themes of texts, analyze their development, and		
	summarize the key supporting details and ideas.		
R.1.a	Comprehend explicit details and main ideas in text.		
R.1.b	Summarize details and ideas in text.		
R.1.c	Make sentence-level inferences about details that support main ideas.		
R.1.d	Infer implied main ideas in paragraphs or whole texts.		
R.1.e	Determine which detail(s) support(s) a main idea.		
R.1.f	Identify a theme, or identify which element(s) in a text support a theme.		
R.1.g	Make evidence-based generalizations or hypotheses based on details in text,		
	including clarifications, extensions, or applications of main ideas to new situations.		
R.1.h	Draw conclusions or make generalizations that require mixing several main ideas in		
	text.		
R.2	Analyze how individuals, events, and ideas develop and interact over the course		
	of a text.		
R.2.a	Order sequences of events in texts.		
R.2.b	Make inferences about plot/sequence of events, characters/people, settings, or		
	ideas in texts.		
R.2.c	Analyze relationships within texts, including how events are important in relation		
	to plot or conflict; how people, ideas, or events are connected, developed, or		
	distinguished; how events contribute to theme or relate to key ideas; or how a		
	setting or context shapes structure and meaning.		
R.2.d	Infer relationships between ideas in a text (e.g., an implicit cause and effect,		
	parallel, or contrasting relationship).		
R.2.e	Analyze the roles that details play in complex literary or informational texts.		
R.3.2; L.4.2	Interpret words and phrases that appear frequently in texts from a wide variety		
	of disciplines, including determining connotative and figurative meanings from		
	context and analyzing how specific word choices shape meaning or tone.		
	Determine the meaning of words and phrases as they are used in a text, including		
R.3.1/L.4.1	determining connotative and figurative meanings from context.		
R.3.2/L.4.2	Analyze how meaning or tone is affected when one word is replaced with another.		
R.4.3/L.4.3	Analyze the impact of specific words, phrases, or figurative language in text, with a		
	focus on an author's intent to convey information or construct an argument.		

R.4	Analyze the structure of texts, including how specific sentences or paragraphs
	relate to each other and the whole.
R.4.a	Analyze how a particular sentence, paragraph, chapter, or section fits into the
	overall structure of a text and contributes to the development of the ideas.
R.4.b	Analyze the structural relationship between adjacent sections of text (e.g., how
	one paragraph develops or refines a key concept or distinguishing one idea from
	another).
R.4.c	Analyze transitional language or signal words (words that indicate structural
	relationships, such as consequently, nevertheless, otherwise) and determine how
	they refine meaning, emphasize certain ideas or reinforce an author's purpose.
R.4.d	Analyze how the structure of a paragraph, section, or passage shapes meaning,
	emphasizes key ideas, or supports an author's purpose.
R.5	Determine an author's purpose or point of view in a text and explain how it is
	conveyed and shapes the content and style of a text.
R.5.a	Determine an author's point of view or purpose of a text.
R.5.b	Analyze how the author distinguishes his or her position from that of others or how
	an author acknowledges and responds to conflicting evidence or viewpoints.
R.5.c	Infer an author's implicit and explicit purposes based on details in text.
R.5.d	Analyze how an author uses rhetorical techniques to advance his or her point of
	view or achieve a specific purpose (e.g., analogies, enumerations, repetition and
	parallelism, juxtaposition of opposites, qualifying statements).
R.6	Delineate and evaluate the argument and specific claims in a text, including if the
	reasoning was valid, as well as the relevance and sufficiency of the evidence.
R.7.1	reasoning was valid, as well as the relevance and sufficiency of the evidence. Delineate the specific steps of an argument the author puts forward, including how
R.7.1	
R.7.1 R.8.a	Delineate the specific steps of an argument the author puts forward, including how
	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another.
	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions.
R.8.a	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim.
R.8.a R.8.b	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions.
R.8.a R.8.b R.8.c	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not.
R.8.a R.8.b	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and
R.8.a R.8.b R.8.c R.8.d	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact.
R.8.a R.8.b R.8.c	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the
R.8.a R.8.b R.8.c R.8.d R.8.e	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided.
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics.
R.8.a R.8.b R.8.c R.8.d R.8.e	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between information presented in text and information or data summarized in a table or
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7 R.9.a/R.7.a	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between information presented in text and information or data summarized in a table or timeline).
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between information presented in text and information or data summarized in a table or timeline). Compare two passages in a similar or closely related genre that share ideas or
R.8.a R.8.b R.8.c R.8.d R.8.e R.9 & R.7 R.9.a/R.7.a	Delineate the specific steps of an argument the author puts forward, including how the argument's claims build on one another. Identify specific pieces of evidence an author uses in support of claims or conclusions. Evaluate the relevance and sufficiency of evidence offered in support of a claim. Distinguish claims that are supported by reason and evidence from claims that are not. Assess whether the reasoning is valid; identify false reasoning in an argument and evaluate its impact. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided. Analyze how two or more texts address similar themes or topics. Draw specific comparisons between two texts that address similar themes or topics, or between information presented in different formats (e.g., between information presented in text and information or data summarized in a table or timeline).

R.9.c	Compare two argumentative passages on the same topic that present opposing claims (either main or supporting claims) and analyze how each text emphasizes		
	different evidence or advances a different interpretation of facts.		
R.7.b	Analyze how data or quantitative and/or visual information extends, clarifies, or contradicts information in text or determines how data supports an author's		
	argument.		
R.7.c	Compare two passages that present related ideas or themes in different genre or		
	formats (e.g., a feature article and an online FAQ or fact sheet) in order to evaluate		
	differences in scope, purpose, emphasis, intended audience, or overall impact		
	when comparing.		
R.7.d	Compare two passages that present related ideas or themes in different genre or		
	formats in order to synthesize details, draw conclusions, or apply information to		
	new situations.		
	LANGUAGE STANDARDS		
L.1	Demonstrate command of the conventions of standard English grammar and		
L.1	usage when writing or speaking.		
L.1.a	Edit to correct errors involving frequently confused words and homonyms,		
	including contractions (passed, past; two, too, to; there, their, they're; knew, new;		
	it's, its).		
L.1.b	Edit to correct errors in straightforward subject-verb agreement.		
L.1.c	Edit to correct errors in pronoun usage, including pronoun-antecedent agreement,		
	unclear pronoun references, and pronoun case.		
L.1.d	Edit to eliminate nonstandard or informal usage (e.g., correctly use tries to win the		
	game instead of try and win the game).		
L.1.e	Edit to eliminate dangling or misplaced modifiers or illogical word order (e.g.,		
	correctly use to meet almost all requirements instead of to almost meet all		
	requirements).		
L.1.f	Edit to ensure parallelism and proper subordination and coordination.		
L.1.g	Edit to correct errors in subject-verb or pronoun antecedent agreement in more		
	complicated situations (e.g., with compound subjects, interceding phrases, or		
	collective nouns).		
L.1.h	Edit to eliminate wordiness or awkward sentence construction.		
L.1.i	Edit to ensure effective use of transitional words, conjunctive adverbs, and other		
	words and phrases that support logic and clarity.		
L.2	Demonstrate command of the conventions of standard English capitalization and		
	punctuation when writing.		
L.2.a	Edit to ensure correct use of capitalization (e.g., proper nouns, titles, and		
	beginnings of sentences).		
L.2.b	Edit to eliminate run-on sentences, fused sentences, or sentence fragments.		
L.2.c	Edit to ensure correct use of apostrophes with possessive nouns.		
L.2.d	Edit to ensure correct use of punctuation (e.g., commas in a series or in appositives		
	and other nonessential elements, end marks, and appropriate punctuation for		
	clause separation).		

	WRITING STANDARDS	
R.1	W.1 Determine the details of what is explicitly stated and make logical inferences	
	or valid claims that square with textual evidence	
W.1.,W.2., W.4	W.2 Produce and extended analytical response in which the writer introduces the	
	idea(s) or claim(s) clearly; creates an organization that logically sequences	
	information; develops the idea(s) or claim(s) thoroughly with well-chosen	
	examples, facts, or details from the text; and maintains a coherent focus.	
W.5 and L.1,	W.3 Write clearly and demonstrate sufficient command of standard English	
L.2, L.3	conventions	

Notes:

• Information provided on the GED® tests is based on the *Assessment Guide for Educators*, GED Testing Service®.

GED® SCIENCE			
Program Title	GED® Preparation Program		
Program Number	9900130		
Program Length	Varies		
Course Title	GED® Science		
Course Number	9900133		
CIP Number	1532.010207		
Grade Equivalent	9.0-12.9		
Grade Level	30, 31		
Recommended Length	Varies (See Program Structure)		

PURPOSE

The GED® Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematics Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the official GED® Tests and be awarded a State of Florida High School Diploma. An additional performance level will certify that the student is career and college ready. This program strives to motivate students not only to obtain a State of Florida High School Diploma via passage of the four GED® subject area tests, but to continue their education to earn a postsecondary degree, certificate, or industry certification.

The purpose of the Science course of the GED® program is to prepare students to pass the GED® Science subtest. The framework includes science practices and content standards. Science practices are described as skills that are important to scientific reasoning in both textual and quantitative contexts. The science practices are based on skills included in the Florida Standards for Literacy in Science and Technical Subjects and practices from *A Framework for K-12 Science Education*.

PLACEMENT

Beginning with the 2019-20 school year, students should score at the NRS ABE Level of 5 or higher on a state approved Reading assessment (Rule 6A-6.014, F.A.C.) to be placed in the GED® Science preparation program. If a student scores lower in the eligible Mathematics assessment test, they should also be placed in the appropriate Adult Basic Education Mathematics course until they reach a level 5 or higher.

Notes: Students may continue to be reported with the GED® Comprehensive course number if they have scored at an NRS level of 5 or higher in at least one of the eligible assessment subtests. The student should, however, also be enrolled in Adult Basic Education (ABE) Reading until they can demonstrate a NRS ABE Level 5 or higher in that subtest area in order to receive instruction in GED® Science Preparation.

Students who have taken and passed the Reasoning through Language Arts GED® subtest but have not yet passed either the Science or Social Studies GED® subtest, should still be tested on an approved assessment and demonstrate a NRS ABE Level 5 or higher in Reading to receive GED® preparatory instruction in those two subject areas.

THE GED® 2014 ASSESSMENT

Information on the GED® 2014 Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED Testing Service®.

The standards in this framework are based on the knowledge and skills that will be measured on the new assessment launched in January, 2014. This test will focus on the fundamentals of science reasoning, striking a balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Three major content domains will be addressed: life science, physical science and Earth and space science. The test will include items that test textual analysis and understanding, data representation and inference skills, as well as problem solving with science content. Approximately 50 percent of the items will be presented in item scenarios, in which a single stimulus (which may be textual, graphic or a combination of both) serves to inform two to three items. The rest of the items will be discrete.

Instruction on Science Content Topics

The content topics are designed to provide context for measuring the skills defined in the science practices listed in this framework.

As in the previous version of the GED® Science Assessment Targets, the science practices maintain a close relationship with the science content topics. More specifically, the primary focus of the GED® science test continues to be the measurement of essential reasoning skills applied in scientific context. However, test-takers should still be broadly and generally familiar with each of the basic concepts enumerated in the science content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. Rather, the stimuli about which each question pertains will provide necessary details about scientific figures, formulas, and other key principles. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

Science Content Topics Matrix

The Science Content Topics Matrix below identifies the major topics in science and shows the relationship between each content topic and each focusing theme. The percentage of test questions on each content topic is listed.

	Science Content Topics		
Focusing	Life Science (L)	Physical Science (P)	Earth & Space Science (ES)
Themes	40%	40%	20%
Human and Health Living Systems	 a. Human body and health b. Organization of life (structure and function of life) c. Molecular basis for heredity d. Evolution 	a. Chemical properties and reactions related to human systems	a. Interactions between Earth's systems and living things

Energy &	e. Relationships	b. conservation,	b. Earth and its system
Related	between life functions	transformation, and flow of	components and interactions
Systems	and energy intake	energy	c. Structure and organization
	f. Energy flows in	c. Work, motion, and forces	of the cosmos
	ecologic networks		
	(ecosystems)		

Webb's Depth of Knowledge (DOK) Model

The GED Testing Service® is using Webb's Depth of Knowledge model to guide test item development for the 2014 GED® assessment. Unlike the Bloom's Taxonomy system that was used for the GED® 2002 Test Series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions. The DOK level describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

PROGRAM STRUCTURE

The GED® program is non-graded and characterized by open-entry/open-exit and/or managed enrollment, self-paced instructional modules, differentiated instruction, flexible schedules, and performance-based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student.

Course Number	Course Title	Recommended Length*	LCP Level
9900133	GED [®] Prep Science	Varies*	X

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation

Special Notes:

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Adult Education Instructor Certification Requirements

As per section 1012.39 (1)(b), F.S., each school district shall establish the minimal qualifications for parttime and full-time teachers in adult education programs.

Career and Education Planning

The following career development standards are designed to be integrated into the GED® frameworks to assist students with career exploration and planning. Students can access Florida's career information delivery system or a comparable system for career exploration and development of a career plan.

Standards:

CP. GED.01	Develop skills to locate, evaluate, and interpret career information.
CP. GED.02	Identify interests, skills, and personal preferences that influence career and education
	choices.
CP.GED.03	Identify career cluster and related pathways that match career and education goals.
CP.GED.04	Develop and manage a career and education plan.

Digital Literacy (Technology)

Computer skills have become essential in today's world. Students use a variety of technology tools such as calculators, cell phones, and computers for multiple uses; communicate with friends and family, apply for work, classroom instruction, testing, and in the workplace. Technology standards are designed to integrated in the GED® instruction

Standards:

DL.GED.01	Develop basic keyboarding and numerical keypad skills.
DL.GED.02	Produce a variety of documents such as research papers, resumes, charts, and
	tables using word processing programs.
DL.GED.03	Use Internet search engines such as Google, Bing, or Yahoo to collect data and
	information.
DL.GED.04	Practice safe, legal, and responsible sharing of information, data, and opinions online.

Workforce Preparation Activities

The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

SCIENCE PRACTICES

The science practices are derived from the from the National Research Council's *A Framework for K-12 Science Education* which identifies eight key practices that students should learn, such as asking questions and defining problems, analyzing and interpreting data, and constructing explanations and designing solutions. These practices should be integrated with study of the content topics included in this framework. Each item on the science test will be aligned to one science practice and one content topic.

SCIENCE PRACTICES

SP.1 Comprehending Scientific Presentations

- SP.1.a. Understand and explain textual scientific presentations
- SP.1.b. Determine the meaning of symbols, terms and phrases as they are used in scientific presentations

SP.1.c. Understand and explain a non-textual scientific presentations

SP.2 Investigation Design (Experimental and Observational)

- SP.2.a. Identify possible sources of error and alter the design of an investigation to ameliorate that error
- SP.2.b. Identify and refine hypotheses for scientific investigations
- SP.2.c. Identify the strength and weaknesses of one or more scientific investigation (i, e, experimental or observational) designs
- SP.2.d. Design a scientific investigation
- SP.2.e. Identify and interpret independent and dependent variables in scientific investigations

SP.3 Reasoning from Data

- SP.3.a. Cite specific textual evidence to support a finding or conclusion.
- SP.3.b. Reason from data or evidence to a conclusion.
- SP.3.c. Make a prediction based upon data or evidence.
- SP.3.d. Using sampling techniques to answer scientific questions.

SP.4 Evaluating Conclusions with Evidence

SP.4.a. Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence.

SP.5 Working with Findings

SP.5.a. Reconcile multiple findings, conclusions or theories.

SP.6 Expressing Scientific Information

- SP.6.a. Express scientific information or findings visually.
- SP.6.b. Express scientific information or findings numerically or symbolically.
- SP.6.c. Express scientific information or findings verbally.

SP.7 Scientific Theories

- SP.7.a. Understand and apply scientific models, theories and processes.
- SP.7.b. Apply formulas from scientific theories.

SP.8 Probability & Statistics

- SP.8.a. Describe a data set statistically.
- SP.8.b. Use counting and permutations to solve scientific problems.
- SP.8.c. Determine the probability of events.

Practices 1-8, however, are drawn from the scientific practices in *A Framework for K-12 Science Education*.

STANDARDS AND CONTENT TOPICS

Listed below are the standards and content topics used by GED® Testing Service to develop test items. The content topics are designed to provide context for measuring the skills defined in the science practices listed in the preceding table. Each item on the Science Test will be aligned to one science practice and one content topic.

LIFE SO	CIENCE STANDARDS
L.1	Describe systems and functions of the human body systems and how to keep healthy.
	 L.1.a. Body systems (e.g., muscular, endocrine, nervous systems) and how they work together to perform a function (e.g., muscular and skeletal work to move the body). L.1.b. Homeostasis feedback methods that maintain homeostasis (e.g., sweating to maintain internal temperature) and effects of changes in the external environment on living things (e.g., hypothermia, injury). L.1.c. Sources of nutrients (e.g., foods, symbiotic organisms) and concepts in nutrition (e.g., calories, vitamins, minerals). L.1.d. Transmission of disease and pathogens (e.g., airborne, blood borne), the effects of disease or pathogens on populations (e.g., demographics change, extinction), and
	disease prevention methods (e.g., vaccination, sanitation).
L.2	Explain the relationship between life functions and energy intake.
	L.2.a. Energy for life functions (e.g., photosynthesis, respiration, fermentation).
L.3	Explain the flow of energy in ecological networks (ecosystems).
	L.3.a. Flow of energy in ecosystems (e.g., energy pyramids), conversation of energy in an ecosystem (e.g., energy lost as heat, energy passed on to other organisms) and sources of energy (e.g., sunlight, producers, lower level consumer).

- L.3.b. Flow of matter in ecosystems (e.g., food webs and chains, positions of organisms in the web or chain) and the effects of change in communities or environment on food webs.
- L.3.c. Carrying capacity, changes in carrying capacity based on changes in populations and environmental effects and limiting resources necessary for growth.
- L.3.d. Symbiosis (e.g., mutualism, parasitism, commensalism) and predator/prey relationships (e.g., changes in one population affecting another population).
- L.3.e. Disruption of ecosystems (e.g., invasive species, flooding, habitat destruction, desertification) and extinction (e.g., causes [human and natural] and effects).

L.4 Explain organization of life by structure and function of life.

- L.4.a. Essential functions of life (e.g., chemical reactions, reproduction, metabolism) and cellular components that assist the functions of life (e.g., cell membranes, enzymes, energy).
- L.4.b. Cell theory (e.g., cells come from cells, cells are the smallest unit of living things), specialized cells and tissues (e.g., muscles, nerve, etc.) and cellular levels of organization (e.g., cells, tissues, organs, systems).
- L.4.c. Mitosis, meiosis (e.g. process and purpose).

L.5 Describe the molecular basis for heredity.

- L.5.a. Relationship of DNA, genes, and chromosomes (e.g. description, chromosome splitting during meiosis) in heredity.
- L.5.b. Genotypes, phenotypes and the probability of traits in close relatives (e.g., Punnett squares, pedigree charts).
- L.5.c. New alleles, assortment of alleses (e.g., mutations, crossing over), environmental altering of traits, and expression of traits (e.g., epigenetics, color points of Siamese cats).

L.6 Describe the scientific theories of evolution.

- L.6.a. Common ancestry (e.g., evidence) and cladograms (e.g., drawing, creating, interpreting).
- L.6.b. Selection (e.g., natural selection, artificial selection, evidence) and the requirements for selection (e.g., variation in traits, differential survivability).
- L.6.c. Adaptation, selection pressure, and speciation.

PHYSICAL SCIENCE STANDARDS

P.1 Explain conservation, transformation, and flow of energy.

- P.1.a. Heat, temperature, the flow of heat results in work and the transfer of heat (e.g., conduction, convection).
- P.1.b. Endothermic and exothermic reactions.
- P.1.c. Types of energy (e.g., kinetic, chemical, mechanical) and transformations between types of energy (e.g., chemical energy [sugar] to kinetic energy [motion of a body]).

P.1.d. Sources of energy (e.g., sun, fossil fuels, nuclear) and the relationships between different sources (e.g., levels of pollutions, amount of energy produced). P.1.e. Types of waves, parts of waves (e.g. frequency, wavelength), types of electromagnetic radiation, transfer of energy by waves, and the uses and dangers of electromagnetic radiation (e.g. radio transmission, UV light and sunburns). P.2 Explain the relationship of work, motion, and forces. P.2.a. Speed, velocity, acceleration, momentum, and collisions (e.g., inertia in a car accident, momentum transfer between two objects). P.2.b. Force, Newton's Laws, gravity, acceleration due to Gravity (e.g., freefall, law of gravitational attraction), mass and weight. P.2.c. Work, simple machines (types and functions), mechanical advantages (forces, distance, and simple machines), and power. P.3 Describe the chemical properties and reactions related to living systems. P.3.a. Structure of matter. P.3.b. Physical and chemical properties, changes of state, and density. P.3.c. Balancing chemical equations and different types of chemical equations, conservation of mass in balanced chemical equations and limiting reactants. P.3.c. Parts in solutions, general rules of solubility (e.g., hotter solvents allow more solute to dissolve), saturation and the differences between weak and strong solutions. **EARTH AND SPACE SCIENCE STANDARDS** ES.1 Describe Interactions between earth's systems and living things. ES.1.a. Interactions of matter between living and nonliving things (e.g., cycles of matter) and the location, uses and dangers of fossil fuels. ES.1.b. Natural Hazards (e.g., earthquakes, hurricanes, etc.) their effects (e.g., frequency, severity, and short- and long-term effects), and mitigation thereof (e.g., dikes, storm shelters, building practices). ES.1c. Extraction and use of natural resources, renewable vs. nonrenewable resources and sustainability. ES.2 Describe Earth and its System Components and Interactions. ES.2.a. Characteristics of the atmosphere, including its layers, gases and their effects on the Earth and its organisms, include climate change. ES.2.b. Characteristics of the oceans (e.g., salt water, currents, coral reefs) and their effects on Earth and organisms. ES.2.c. Interactions between Earth's systems (e.g., weathering caused by wind or water on rock, wind caused by high/low pressure and Earth rotation, etc.).

	ES.2.d. Interior structure of the Earth (e.g., core, mantle, crust, tectonic plates) and its effects (e.g., volcanoes, earth quakes, etc.) and major landforms of the Earth (e.g., mountains, ocean basins, continental shelves, etc.).
ES.3	Describe the structures and organization of the Cosmos.
	ES.3.a. Structures in the universe (e.g., galaxies, stars, constellations, solar systems), the age and development of the universe, and the age and development of Stars (e.g., main sequence, stellar development, deaths of stars [black hole, white dwarf]).
	ES.3.b. Sun, planets, and moons (e.g., types of planets, comets, asteroids), the motion of the Earth's motion and the interactions within the Earth's solar system (e.g., tides, eclipses).
	ES.3.c. The age of the Earth, including radiometrics, fossils, and landforms.

Notes:

- Information on the GED® tests is based on the *Assessment Guide for Educators*, GED Testing Service®.
- The GED® Science Content Topics are informed by the National Research Council's *A Framework* for K-12 Science Education: Practices, Crosscutting Concepts and Core Ideas, 2011.

GED® SOCIAL STUDIES		
Program Title	GED® Preparation Program	
Program Number	9900130	
Program Length	Varies	
Course Title	GED® Social Studies	
Course Number	9900132	
CIP Number	1532.010207	
Grade Equivalent	9.0-12.9	
Grade Level	30, 31	
Recommended Length Varies (See Program Structure)		

PURPOSE

The GED® Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematics Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the Official GED® Tests and be awarded a State of Florida High School Diploma. An additional performance level will certify that the student is career and college ready. This program strives to motivate students not only to obtain a State of Florida High School Diploma via passage of the four GED® subject area tests, but to continue their education to earn a postsecondary degree, certificate, or industry certification.

The purpose of the Social Studies component of the GED® program is to prepare students to pass the GED® Social Studies Test. This test will focus on the fundamentals of social studies reasoning, striking a balance of deeper conceptual understanding, procedural skill and fluency, and the ability to apply these fundamentals in realistic situations. Four major content domains will be addressed: Civics and Government, United States History, Economics, and Geography and the World.

PLACEMENT

Beginning with the 2019-20 school year, students should score at the NRS ABE level of 5 or higher on a state approved Reading assessment (Rule 6A-6.014, F.A.C.) to be placed in the GED® Social Studies preparation program. If a student scores lower in the eligible Mathematics assessment test, they should also be placed in the Adult Basic Education Mathematics course until they reach a level 5 or higher.

Notes: Students may continue to be reported with the GED® Comprehensive course number if they have tested at an NRS level of 5 or higher in at least one of the eligible assessment subtests in Mathematics or Reading. The student should, however, also be enrolled in Adult Basic Education (ABE) to continue instruction in each appropriate subject area until they can demonstrate a NRS ABE Level 5 or higher scale score on the eligible subtest as appropriate.

Students who have taken and passed the Reasoning through Language Arts GED® subtest but have not yet passed either the science or social studies subtests, should still be tested on an eligible state approved assessment and demonstrate a NRS ABE Level 5 or higher score in Reading prior to receiving GED® preparatory instruction in science or social studies.

THE GED® ASSESSMENT

Information on the GED® Assessment and the performance targets and content topics are derived from the Assessment Guide for Educators provided by GED Testing Service®. Social Studies test items are based on assessment targets identified by GED Testing Service® and are divided into two sections: the practices and the content topics. Each content topic has been translated into a standard including subcontent areas.

Each item on the Social Studies Test will be aligned to one social studies practice and one content topic/subtopic. Each Social Studies practice corresponds with the Florida standards for social studies, the National Curriculum Standards for social studies (NCSS), National Standards for History (NSH) and other career-and college-readiness standards.

Instruction on Social Studies Content Topics

The content topics are designed to provide context for measuring the skills defined in the social studies practices listed in this framework.

As in the previous version of the GED® social studies assessment targets, the social studies practices maintain a close relationship with the social studies content topics. More specifically, the primary focus of the GED® social studies test continues to be the measurement of essential reasoning skills applied in social studies context. However, test-takers should still be broadly and generally familiar with each of the basic concepts enumerated in the social studies content topics and subtopics, and they should be able to recognize and understand, in context, each of the terms listed there. Rather, the stimuli about which each question pertains will provide necessary details about scientific figures, formulas, and other key principles. For example, a question may include answer options and stimuli that contain specific terms drawn from the content subtopics; however, test-takers will never be asked to formulate their own definition of a term without the item providing sufficient contextual support for such a task.

Social Studies Content Topics Matrix

The matrix below gives a condensed summary of the social studies content topics. The tables on the following pages will include the content topics written into student standards along with sub-topics for each standard. The social studies content topics, which are drawn from these four domains, will provide context for measuring a test-taker's ability to apply the reasoning skills described in the practices.

Themes	Social studies Content Topics			
	Civics &	U.S. History	Economics	Geography and
	Government 50%*	20%*	15%*	the World 15%*
I. Development of	1. Types of	1. Key historical	1. Key economic	1. Development
Modern Liberties and	modern &	documents that	events that have	of classical
Democracy	historical	have shaped	shaped American	civilizations
	governments	American	government and	
	2. Principles that	constitutional	policies	
	have contributed	government	2. Relationship	
	to development of	2. Revolutionary	between political	
	American	and Early Republic	and economic	
		Periods	freedoms	

	constitutional	3. Civil War &		
	democracy	Reconstruction		
	3. Structure and	4. Civil Rights		
	design of United	Movement		
	States			
	Government			
	4. Individual rights			
	and civic			
	responsibilities			
II. Dynamic	e. Political parties,	5. European	3. Fundamental	2. Relationships
Responses in Societal	campaigns, and	population of the	economic concepts	between the
Systems	elections in	Americas	4. Microeconomics	environment and
	American politics	6. World War I & II	& macroeconomics	societal
	6. Contemporary	7. The Cold War	5. Consumer	development
	public policy	8. American	economics	3. Borders
		foreign policy since	6. Economic causes	between peoples
		9/11	& impacts of wars	and nations
			7. Economic drivers	4. Human
			of exploration and	migration
			colonization	

^{*}Percentage of test questions based on these topics or standards.

Note: The content topics for the social studies Test focus on two main themes, each applied across the four domains in the social studies topics. Content that falls outside the parameters of these themes will not be included in the social studies Test.

Webb's Depth of Knowledge (DOK) Model

The GED Testing Service® is using Webb's Depth of Knowledge model to give test item development for the GED® 2014 assessment. Unlike the Bloom's Taxonomy system that was used for the GED® Test Series, the DOK levels are not a taxonomical tool that uses verbs to classify the level of each cognitive demand. The DOK is the cognitive demand required to correctly answer test questions.

The DOK level describes the kind of thinking involved in the task. A greater DOK level requires greater conceptual understanding and cognitive processing by the students. The DOK model includes 4 levels: (1) recall, (2) basic application of skill/concept, (3) strategic thinking, and (4) extended thinking. Roughly 80 percent of the items across all four tests will be written to DOK levels two and three, and roughly 20 percent will require test-takers to engage level one DOK skills. Level four entails skills required to successfully complete long-term research projects. Therefore, DOK level four is beyond the scope of this assessment.

PROGRAM STRUCTURE

The GED® Preparation Program is non-graded and characterized by open-entry/open-exit and/or managed enrollment, self-paced instructional modules, differentiated instruction, flexible schedules, and performance-based evaluation. Agencies are awarded one LCP (V-Y) per test passed by the student. While the course length can vary, the recommended length for social studies is approximately 75 hours.

Students initial placement into the Social Studies GED® Preparation course should be based on a state approved assessment score at the 9th grade level or higher.

Course Number	Course Title	Recommended Length*	LCP Level
9900132	GED® Prep Social	Varies*	W
	Studies		

^{*}Recommended Length: A maximum of 1300 hours may be funded (state) per each reportable year for an adult education student. However, this should not prevent students from receiving instruction beyond the 1300 hours if needed. For example, you may report 1500 instructional hours but only 1300 hours will be used in the funding calculation.

SPECIAL NOTES:

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Adult students with disabilities must self-identify and request such services. Students with disabilities may need accommodations in areas such as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

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information.

DL.GED.04 Practice safe, legal, and responsible sharing of information, data, and opinions online.

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The term "workforce preparation activities" means activities, programs, or services designed to help an individual acquire a combination of basic academic skills, critical thinking skills, digital literacy skills, and self-management skills, including competencies in utilizing resources, using information, working with others, understanding systems, and obtaining skills necessary for successful transition into and completion of postsecondary education or training, or employment. (Workforce Innovation and Opportunity Act (WIOA), 2014).

The following activities should be integrated into the classroom instruction:

Critical Thinking All students will make decisions and solve problems by specifying goals,

identifying resources and constraints, generating alternatives,

considering impacts, choosing appropriate alternatives, implementing

plans of action, and evaluating results.

Teamwork All students will learn to work cooperatively with people with diverse

backgrounds and abilities. Students will identify with the group's goals and values, learn to exercise leadership, teach others new skills, serve clients or customers, and contribute with ideas, suggestions, and work

efforts.

Employment All students will develop job search skills for employment such as

completing an application, resume, cover letter, thank you letter, and

interviewing techniques.

Self-Management All students should display personal qualities such as responsibility, self-

management, self-confidence, ethical behavior, and respect for self and

others.

Utilizing Resources All students will learn to identify, organize, plan, and allocate resources

(such as time, money, material, and human resources) efficiently and

effectively.

Using Information All students will acquire, organize, interpret, and evaluate information in

post-secondary, training, or work situations.

Understanding Systems All students will learn to understand, monitor, and improve complex

systems, including social, technical, and mechanical systems, and work

with and maintain a variety of technologies.

Social Studies Practices

SSP.1 Draw Conclusions and Make Inferences

- SSP.1.a. Determine the details of what is explicitly stated in primary and secondary sources and make logical inferences or valid claims based on evidence.
- SSP.1.b. Cite or identify specific evidence to support inferences or analyses of primary and secondary sources, attending to the precise details of explanations or descriptions of a process, event, or concept.

SSP.2 Determine Central Ideas, Hypotheses and Conclusions

- SSP.2.a. Determine the central ideas or information of a primary or secondary source document, corroborating or challenging conclusions with evidence.
- SSP2.b. Describe people, places, environments, processes, and events, and the connections between and among them.

SSP.3 Analyze Events and Ideas

- SSP.3.a. Identify the chronological structure of a historical narrative and sequence steps in a process.
- SSP.3.b. Analyze in detail how events, processes, and ideas develop and interact in a written document; determine whether earlier events caused later ones or simply preceded them.
- SSP.3.c. Analyze cause-and-effect relationships and multiple causation, including action by individuals, natural and societal processes, and the influence of ideas.
- SSP3.d. Compare differing sets of ideas related to political, historical, economic, geographic, or societal contexts; evaluate the assumptions and implications inherent in differing positions.

SSP.4 Interpret Meaning of Symbols, Words and Phrases

SSP.4.a. Determine the meaning of words and phrases as they are used in context, including vocabulary that describes historical, political, social, geographic, and economic aspects of social studies.

SSP.5 Analyze Purpose and Point of View

- SSP.5.a. Identify aspects of a historical document that reveals an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts)
- SSP.5.b. Identify instances of bias or propagandizing.
- SSP.5.c. Analyze how a historical context shapes an author's point of view.
- SSP.5.d. Evaluate the credibility of an author in historical and contemporary political discourse.

SSP.6 Integrate Content Presented in Different Ways

- SSP.6.a. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text.
- SSP.6.b. Analyze information presented in a variety of maps, graphic organizers, tables, and charts; and in a variety of visual sources such as artifacts, photographs, political cartoons.
- SSP.6.c. Translate quantitative information expressed in words in a text into visual form (e.g., table or chart); translate information expressed visually or mathematically into words.

SSP.7 Evaluate Reasoning and Evidence

- SSP.7.a. Distinguish among fact, opinion, and reasoned judgment in a primary or secondary source document
- SSP.7.b. Distinguish between unsupported claims and informed hypotheses grounded in social studies evidence.

SSP.8 Analyze Relationships between Texts

SSP.8.a. Compare treatments of the same social studies topic in various primary and secondary sources, noting discrepancies between and among the sources.

SSP.9 Write Analytic Response to Source Texts **

- SSP.9.a. Produce writing that develops the idea(s), claim(s) and/or argument(s) thoroughly and logically, with well-chosen examples, facts, or details from primary and secondary source documents.
- SSP.9.b. Produce writing that introduces the idea(s) or claim(s) clearly; creates an organization that logically sequences information; and maintains a coherent focus.
- SSP.9.c. Write clearly and demonstrate sufficient command of standard English conventions.

SSP.10 Read and Interpret Graphs, Charts and Other Data Representation

- SSP.10.a. Interpret, use, and create graphs (e.g., scatterplot, line, bar, circle) including proper labeling. Predict reasonable trends based on the data (e.g., do not extend trend beyond a reasonable limit).
- SSP.10.b. Represent data on two variables (dependent and independent) on a graph; analyze and communicate how the variables are related.
- SSP.10.c. Distinguish between correlation and causation.

SSP.11 Measure the Center of a Statistical Dataset

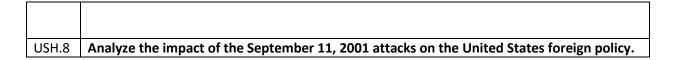
SSP.11.a. Calculate the mean, median, mode, and range of a dataset.

- *The GED® social studies practices are derived from the Florida standards for social studies, National Curriculum Standards for Social Studies: A Framework for Teaching Learning, and Assessment (2010), and National Standards for History Revised Edition (1996).
- **The Extended Response writing task will require test-takers to apply a range of social studies Practices; however, the practices under SSP.9 will be of primary importance in the writing task, and these practices will only be assessed through the writing task.

	Social Studies Standards
Civics	and Government
CG.1	Describe types of modern and historical governments that contributed to the development
	of American constitutional democracy.
	CG.1.a. direct democracy
	CG.1.b. representative democracy
	CG.1.c. parliamentary democracy
	CG.1.d. presidential democracy
	CG.1.e. monarchy and other types

66.3	Describe the unit state that have contained at the description
CG.2	Describe the principles that have contributed to the development of American
	constitutional democracy.
	CG.2.a. natural rights philosophy
	CG.2.b. popular sovereignty and consent of the governed
	CG.2.c. constitutionalism
	CG.2.d. majority rule and minority rights
	CG.2.e. checks and balances
	CG.2.f. separation of powers
	CG.2.g. rule of law
	CG.2.h. individual rights
	CG.2.I. federalism
CG.3	Analyze the structure and design of United States Government.
	CG.3.a. Structure, powers, and authority of the federal executive, judicial, and
	legislative branches
	CG.3.b. Individual governmental positions (e.g., president, speaker of the
	house, cabinet secretary, etc.)
	CG.3.c. Major powers and responsibilities of the federal and state governments
	CG.3.d. Shared powers
	CG.3.e. Amendment process
	CG.3.f. Governmental Departments and Agencies
CG.4	Describe individual rights and civic responsibilities.
	CG.4.a. The Bill of Rights
	CG.4.b. Personal and civil liberties of citizens
CG.5	Describe political parties, campaigns, and elections in American politics.
	CG.5.a. Political parties
	CG.5.b. Interest groups
	CG.5.c. Political campaigns, elections and the electoral process
CG.6	Define contemporary public policy
	States History
USH.1	Explain the ideas and significance of key historical documents that have shaped American
	constitutional government.
	USH.1.a. Magna Carta
	USH.1.b. Mayflower Compact
	USH.1.c. Declaration of Independence
	USH.1.d. United States Constitution
	USH.1.e. Martin Luther King's Letter from the Birmingham Jail
	USH.1.f. Landmark decisions of the United States Supreme Court and other
	Key documents)
USH.2	Describe the causes and consequences of the wars during the Revolutionary and Early
	Republic Periods.
	USH.2.a. Revolutionary War
	USH.2.b. War of 1812

	USH.2.c. George Washington
	USH.2.d. Thomas Jefferson
	USH.2.e. Articles of Confederation
	USH.2.f. Manifest Destiny
	USH.2.g. U.S. Indian Policy
USH.3	Examine causes and consequences of the Civil War and Reconstruction and its effects on
	the American people.
	USH.3.a. Slavery
	USH.3.b. Sectionalism
	USH.3.c. Civil War Amendments
	USH.3.d. Reconstruction policies
USH.4	Identify the expansion of civil rights by examining the principles contained in primary
	documents and events.
	USH.4.a. Jim Crow laws
	USH.4.b. Women's suffrage
	USH.4.c. Civil Rights Movement
	USH.4.d. Plessy vs. Ferguson and Brown vs. Board of Education
	USH.4.e. Warren court decisions
USH.5	Describe the impact of European settlement on population of the America's.
USH.6	Explain the significant causes, events, figures, and consequences of World Wars I & II.
	USH.6.a. Alliance system
	USH.6.b. Imperialism, nationalism, and militarism
	USH.6.c. Russian Revolution
	USH.6.d. Woodrow Wilson
	USH.6.e. Treaty of Versailles and League of Nations
	USH.6.f. Neutrality Acts
	USH.6.g. Isolationism
	USH.6.h. Allied and Axis Powers
	USH.6.i. Fascism, Nazism, and totalitarianism
	USH.6.j. The Holocaust
	USH.6.k. Japanese-American internment
	USH.6.l. Decolonization
	USH.6.m. GI Bill
USH.7	Describe the significant events and people from the Cold War era.
	USH.7.a Communism and capitalism
	USH.7.b. NATO and the Warsaw Pact
	USH.7.c. U.S. maturation as an international power
	USH.7.d. Division of Germany, Berlin Blockade and Airlift
	USH.7.e. Truman Doctrine
	USH.7.f. Marshall Plan
	USH.7.g. Lyndon B. Johnson and The Great Society
	USH.7.h. Richard Nixon and the Watergate scandal
	USH.7.i. Collapse of U.S.S.R. and democratization of Eastern Europe



Econo	omics
E.1	Describe key economic events that have shaped American government and policies.
E.2	Explain the relationship between political and economic freedoms
E.3	Describe common economic terms and concepts.
	E.3.a Markets
	E.3.b. Incentives
	E.3.c. Monopoly and competition
	E.3.d. Labor and capital
	E.3.e. Opportunity cost
	E.3.f. Profit
	E.3.g. Entrepreneurship
	E.3.h. Comparative advantage
	E.3.i. Specialization
	E.3.j. Productivity
	E.3.k. interdependence
E.4	Describe the principles of Microeconomics and Macroeconomics.
	E.4.a. Supply, demand and price
	E.4.b. Individual choice
	E.4.c. Institutions
	E.4.d. Fiscal and monetary policy
	E.4.e. Regulation and costs of government policies
	E.4.f. Investment
	E.4.g. Government and market failures
	E.4.h. Inflation and deflation
	E.4.i. Gross domestic product (GDP)
	E.4.j. Unemployment
	E.4.k. Tariffs
E.5	Describe consumer economics
	E.5.a. Types of credit
	E.5.b. Savings and banking
F.C.	E.5.c. Consumer credit laws
E.6	Examine the economic causes and impact on wars.
E.7	Describe the economic drivers of exploration and colonization in the Americas.
E.8	Explain the relationship between the Scientific and Industrial Revolutions.

Geography		
G.1	Describe how geography affected the development of classical civilizations.	
G.2	Describe the relationships between the environment and societal development.	
	G.2.a. Nationhood and statehood	

	G.2.b. Sustainability
	G.2.c. Technology
	G.2.d. Natural resources
	G.2.e. Human changes to the environment
G.3	Describe the concept of borders between peoples and nations.
	G.3.a. Concepts of region and place
	G.3.b. Natural and cultural diversity
	G.3.c. Geographic tools and skills
G.4	Describe the forms of human migration.
	G.4.a. Immigration, emigration and Diaspora
	G.4.b. Culture, cultural diffusion and assimilation
	G.4.c. Population trends and issues
	G.4.d. Rural and urban settlement

Notes:

• Information on the GED® tests is based on the *Assessment Guide for Educators*, GED® Testing Service.