FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATABASE REQUIREMENTS VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Year: 2022-23

Data Element Number: 109525

Data Element Name: Course Number

The official state number assigned to school district courses listed or referenced in the Course Code Directory, community college or state university courses listed or referenced in the Statewide Course Numbering System, or the private postsecondary institution course number for students dually enrolled in private postsecondary institutions as provided in Section 1011.62, F.S.

The postsecondary course numbers for lab or combined lecture and lab courses (which use eight character numbers) will need to be recoded to seven-character numbers using the following conventions:

Code Definition/Example

Combined Lecture and Lab Courses

PHY1050C Postsecondary format.

PHYC050	Secondary format.
XXX99999C	Postsecondary format in the Statewide Course Numbering System.
XXXC999	Secondary format: replace the first numeric character with C.
Lab Course PHY1050L	s Postsecondary format.
PHYL050	Secondary format.
XXX99999L	Postsecondary format in the Statewide Course Numbering System.
XXXL999	Secondary format: replace the first numeric character with L.
Lecture Coι XXX9999	Irses Postsecondary format in the Statewide Course Numbering System.
XXX99999	Secondary format: use the actual seven-character alphanumeric course number.
Special Cod ZZV9999	es for Bright Futures Reporting For Bright Futures reporting, use this code to report career dual enrollment credits earned at private colleges or universities that do not appear in the Statewide Course Numbering System (SCNS).
ZZZ9999	For Bright Futures reporting, use this code to report dual enrollment credits earned at private colleges or universities.
ZZZC99A	For Bright Futures reporting, use this code to report a full 1.0 science credit for a student completing a dual enrollment science course with a lab at a private college or university.

Data Element Name: Course Number

ZZZC99B For Bright Futures reporting, use this code to report a full 1.0 science credit for a student completing a second dual enrollment science course with a lab at a private college or university.

ZZZC99C For Bright Futures reporting, use this code to report a full 1.0 science credit for a student completing a third dual enrollment science course with a lab at a private college or university.

Length:	7					
Data Type:	Alphanumeric					
Year Implemented:	9192					
State Standard:	Yes					
Use Types:						
State Reporting:	Yes					
Local Accountability:	Yes					
FASTER:	Yes					
Migrant Tracking:	No					
Required Grades:	PK-12, Adult					
Programs Required: All Programs						
Workforce Developi Formats Required:	nent					
Career and Technical Education Student Course Schedule DB9 16x						
Career and Technical Education Teacher Course DB9 24x						
Industry Certification	Industry Certification					
Student Course Sch	Student Course Schedule DB9 14x					
Student Course Transcript Information DB9 39x						
Teacher Course DB	Teacher Course DB9 15x					
WDIS Adult General Education Student Course DB9 48x						
WDIS Career and Technical Education Student Course Schedule DB9 47x						
WDIS Teacher Course DB9 49x						
Surveys Required: Survey 1						
Survey 2						
Survey 3						
Survey 4						

Survey 5

Data Element Number: 109525

Data Element Name: Course Number

Survey 9				
Survey F				
Survey W				
Survey S				
Survey G				
Survey X				
Appendixes: None				
Description of Changes:				

7/1/2019	Codes	Added code ZZV9999 to capture career dual enrollment credits earned at private colleges or universities.
2/16/2015	Formats Required	Added Industry Certification Format
6/1/2011	Codes	Added special code examples for Bright Futures reporting.