

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

Year: 2011-12

Data Element Number: **175625**

Data Element Name: **Student Number Identifier, Florida**

A ten-character code used to uniquely identify a student. The number must be maintained for all PK-12 students, adult general education students and postsecondary career and technical education students.

If the student provides a social security number, the Student Number Identifier, Florida equals the social security number followed by an "X."

If a student does not provide a social security number, the school district should assign a number using the common method statewide.

For any student entering a Florida school district for the first time who does not have a social security number, the first two digits will represent the district of initial entry into the Florida school system.

The last eight digits are district-defined in such a way as to result in a unique student number within the district where the number is originally assigned.

Code	Definition/Example
123456789X	The student's social security number (123-45-6789) followed by an X is the student's identifier number.
2610124677	The student did not provide a social security number and was assigned an identifier number by Hendry County, the district of initial entry into a Florida public school for this student.

If a student does not provide a social security number at the time of entry, but later provides a social security number, the district must update the Student Number Identifier, Florida with the verified social security number.

See Student Number Identifier - Alias, Florida data element for more information concerning changes to the Student Number Identifier, Florida.

Section 1008.386, F.S. requires school districts to request a social security number for each student in grades PK - Adult who enroll or who are enrolled in school. However, a student is not required to provide his or her social security number as a condition for enrollment or graduation.

Districts may maintain a separate local student number identifier.

Length: 10

Data Type: Alphanumeric

Year Implemented: 9495

State Standard: Yes

Use Types:

State Reporting: Yes

Local Accountability: Yes

FASTER: Yes

Migrant Tracking: Yes

Required Grades: PK-12, Adult

Data Element Number: **175625**

Data Element Name: **Student Number Identifier, Florida**

Programs Required:

Workforce Development
All Programs

Formats Required:

Career and Technical Education Student Course Schedule DB9 16x
Dropout Prevention Program Data DB9 11x
English Language Learners Information DB9 10x
Exceptional Student DB9 23x
Federal/State Compensatory Project Evaluation DB9 18x
Federal/State Indicator Status DB9 22x
McKay Prepayment Verification DB9 61x
Prior School Status / Student Attendance DB9 55x
Student Assessment DB9 59x
Student Course Schedule DB9 14x
Student Course Transcript Information DB9 39x
Student Demographic Information DB9 13x
Student Discipline/Resultant Action DB9 19x
Student End of Year Status DB9 17x
Student Transportation DB9 56x
Title I Supplemental Educational Services DB9 57x
WDIS Adult General Education Student Course DB9 48x
WDIS Adult General Education Test Record DB9 62x
WDIS Career and Technical Education Student Course Schedule DB9 47x
WDIS Student Demographic Information DB9 46x
WDIS Student End of Term Status DB9 50x
WDIS Supplemental Information DB9 60x

Surveys Required:

Survey 1	Yes
Survey 2	Yes
Survey 3	Yes
Survey 4	Yes
Survey 5	Yes
Survey 6	Yes
Survey 7	Yes
Survey 8	Yes
Survey 9	Yes
Survey A	Yes
Survey B	Yes

Data Element Number: **175625**

Data Element Name: **Student Number Identifier, Florida**

Survey C Yes
Survey D Yes
Survey F Yes
Survey W Yes
Survey S Yes
Survey G Yes
Survey X Yes

Appendixes:

None

Description of Changes:

6/1/2011 Formats Required

Removed two formats that are obsolete: Department of Juvenile Justice Student Entry Assessment and Department of Juvenile Justice Student Exit Assessment.