

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

Year: 2011-12

Data Element Number: **160825**

Data Element Name: **Period Number**

A period is defined as the instructional time of the school day during which a class or section of a course is offered.

Standard meeting time courses to which the student is assigned should be coded as a beginning and ending period.

Valid codes include the range from 0000 to 8080, NN88 (where NN is numeric), and 9999.

Nonstandard meeting time courses to which the student is assigned for classes that meet differing periods during the week should be coded with the first two digits as the first period the class meets during the week and 88 for the third and fourth digits.

| Code | Definition/Example |
|-------------|---|
| 0000 | Any class that meets prior to the first period of the regular school day. |
| 0002 | A class beginning before the regular school day and ending second period. |
| 0101 | A one period course beginning and ending the first period. |
| 0106 | A self-contained elementary course meeting all day. |
| 0203 | A two period course beginning period two and ending period three. |
| 0288 | A class which meets period two on Monday and period four on Wednesday. |
| 0406 | A three period course beginning period four and ending period six. |

Length: 4

Data Type: Numeric

Year Implemented: 9495

State Standard: No

Use Types:

State Reporting: Yes

Local Accountability: Yes

FASTER: No

Migrant Tracking: No

Required Grades: PK-12

Programs Required:

All Programs

Formats Required:

Career and Technical Education Student Course Schedule DB9 16x

Career and Technical Education Teacher Course DB9 24x

Student Course Schedule DB9 14x

Data Element Number: **160825**

Data Element Name: **Period Number**

Teacher Course DB9 15x

Surveys Required:

Survey 1 Yes

Survey 2 Yes

Survey 3 Yes

Survey 4 Yes

Survey 5 Yes

Appendixes:

None

Description of Changes:

None