FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATABASE REQUIREMENTS VOLUME II: AUTOMATED STAFF INFORMATION SYSTEM AUTOMATED STAFF DATA ELEMENTS Year: 2020-21

Data Element Number: 221810

Data Element Name: Personnel Evaluation, Student Performance Component

A two-digit code (two decimal places are assumed) indicating the percent of an instructional staff member or school administrator's evaluation that is based on performance of students, as defined in Section 1012.34(3)(a)1, Florida Statutes.

The percent reported for the Personnel Evaluation, Student Performance Component must be greater than or equal to 33 or less than or equal to 67.

Code **Definition/Example**

Notes: Employees who are not school administrators or instructional staff members, or school administrators or instructional staff members who were not evaluated should be coded 00.

	Length:	2
	Data Type:	Numeric
	Year Implemented:	1112
	State Standard:	No
	Use Types:	
	State Reporting:	Yes
	Local Accountability:	Yes
	Formats Required:	
	Staff Demographic	nformation DB9 27x
	Surveys Required: Survey 5 Yes	
Appendixes: None		
	Description of Chang	es:
	7/1/2015 Codes	Deleted examples of codes to avoid confusion on actual two-digit codes reported.
	7/1/2015 Definition	Revised language to definition and included another paragraph to the definition.
		Name Data element name changed.
	1/2/2014 Formats	Requi Moved data element from the Staff Fiscal Year Salaries format to the Staff Demographic Information format.
	7/1/2012 Examples	s Added examples for two-digit coding.
	7/1/2012 Notes	Revised note to delete reference to charter school employees' exemption.
	2/20/2012 Notes	Updated "Note" to include language for charter school exclusion.
	11/22/2011 Codes	Updated "Notes" to include school administrators or instructional

Updated "Notes" to include school administrators or instructional 11/22/2011 Codes staff members who were not evaluated.

New element

6/1/2011

Page 1 of 2

Data Element Name: Personnel Evaluation, Student Performance Component