## FLORIDA DEPARTMENT OF EDUCATION

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Fla	g
	Definition/Domain
for counseling, tracking of cr number codes defined below "Course Flag" on the perman may also be used for locally	oing course attributes which give additional information needed by the district edits, flagging for use with weighted grade point averages, etc. The letter or will be standard statewide. Any time one of the codes below is printed under ent record printout, it must correspond to the meaning given below. The field of defined codes which are consistent with state requirements for the use of les. The coded values do not have to appear in any specific order.
CODE	DEFINITION
<b>E</b> = Academic Scholar - Elec (Code valid prior to 7/1/0	
R = College Preparatory	The course meets a university admissions requirement. (Definition prior to 7/1/00: The course meets an academic Scholar requirement.)
<b>G</b> = Gifted	The course section is entirely composed of gifted students.
<b>H</b> = Honors	This is an honors course as designated by the state Course Code Directory. To designate an honors course by district definition, use a code reserved for local district use.
N = No Credit	No credit awarded - per district policy (i.e., 9-12 grade student did not meet the 135 hour rule).
S = SLEP	Credit awarded by passing the SLEP examination.
<b>T</b> = Transferred	Credit transferred from an out-of-state school or nonpublic school by equating of courses.
	CONTINUED ON NEXT PAGE
Length: 4	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	Adult Basic Skills (optional) Adult Secondary Education
Compatible	Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Course Transcript Information DB9 39x
☑ Local Accountability	
⊠ F.A.S.T.E.R.	
Data Element Number:	-
109125	Reported in Survey Periods:
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Element Name: Course Flag (Co	ontinued)	
Definition/Domain (Continued)		
CODE	DEFINITION	
I = Include	Include in grade point average (used only in combination with an "X").	
X = Exclude	Exclude from state and local grade point average (used only in combination with an "I" for tracking forgiveness).	
<b>W</b> = Exclude from State GPA	Exclude from State GPA, but include in District GPA	
1 = Sub for Practical Arts Graduation Requirements.	Computer Education substitution for Practical Arts graduation requirement. The valid Computer Education substitution courses are 0200300-0200380, 0200800-0200810, 0201300-0201360, 0201380, and 0200890.	
2 = Sub for BUS EN I 1001440	Vocational substitution for Business English I. The valid substitutions are courses 8203300, 8212000 and 8215100.	
3 = Sub for BUS EN I 1001440 and/or BUS EN II 1001450	Vocational substitution for Business English I or II. The valid substitution is course 8212000.	
<b>4</b> = Sub for BUS MA I 1205540	Vocational substitution for Business Mathematics. The valid substitutions are courses 8212000, 8206300, 8207200, 8203300, 8215100 and 8216100.	
<b>5</b> = Sub for MA 1 1205380/II 1205390 (valid prior to 7/1/97.)	Vocational substitution for Mathematics 1: Course number 1205380 and Mathematics II: Course Number 1205390.	
6 = Sub for GEN SCI 2002310 (Valid prior to 7/1/00)	Vocational substitution for General Science. The valid substitutions are courses 8121600, 8121000, 8121300, 8121400, 8106200, 8115110, 8106800, 8106400, 8118300, 8112100, 8112000, 8106500 and 8106100.	
@ = Sub for BIO TECH 2000430	Vocational substitution for Biology Technology. The valid substitutions are courses 8121000, 8121300, 8121400, 8121600, 8106200, 8115110, 8106800, 8112000, 8106500 and 8106100.	
# = Sub for ENV SCI 2001340	Vocational substitution for Environmental Science. The valid substitutions are courses 8113000, 8118300 and 8112100.	
% = Sub for PHY SCI 2003310	Vocational substitution for Physical Science. The valid substitutions are courses 8103400, 8103200 and 8103300.	
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Element Name: Course Flag (Co	ontinued)	
Definition/Domain (Continued)		
CODE	DEFINITION	
<b>7</b> = Sub for ANAT PHYSIO 2000350	Vocational substitution for Anatomy and Physiology. The valid substitutions are courses 8417130-8417210, 8418300, and 8417230.	
8 = Sub for Pre-Algebra	Vocational substitution for Pre-Algebra. The valid substitution is course 8730000.	
9 = Ninth Grader	A student below the ninth grade has been declared a ninth grade student for this course and credit will apply toward high school graduation as provided through the district's pupil progression plan.	
<b>P</b> = Course in Progress	For use in 1) interdistrict records transfer to indicate the courses the student was taking and had not yet completed at the time when he or she left the sending district; and 2) for Exceptional Student Education courses taken over a longer period of time than usual. Credit would be zero until the course is completed (Time Modification).	
<b>B</b> * =Home Language and/or ESOL Instruction	Limited English Proficient: Instructional Strategy code indicating the type of instruction of the LEP student. (This code is only valid for elementary self-contained courses.)	
<b>M</b> * = Home Language Instruction	Limited English Proficient: Instructional Strategy code indicating the LEP student is receiving instruction in their home language in the course. (Home Language instruction is valid in math, science, social studies and computer literacy.)	
<b>D</b> * = ESOL Instruction	Limited English Proficient: Instructional Strategy code indicating the LEP student is receiving instruction in English in the course. (ESOL Instruction is valid in language arts, math, science, social studies and computer literacy.)	
A = Sub for Science Graduation Requirements	JROTC Coast Guard substitution for Marine Science I. The valid JROTC Maritime substitution courses are the completion of program 1804320-1804350.	
<b>F</b> = Sub for Science Graduation Requirements	JROTC Air Force substitution for Physical Science. The valid JROTC Aerospace substitution courses are the completion of program 1800300-1800320.	
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Definition/Domain (Continued)		
CODE		DEFINITION
	or Science Graduation irements	JROTC Navy Substitution for Physical Science. The valid JRO Naval Science substitution courses are the completion of progr. 1802300-1802330.
Skills	for Life Management Graduation irements	JROTC Army substitution for Life Management Skills. The value JROTC Army substitution courses are the completion of programmes 1801300-1801310.
Skills	or Life Management Graduation irements	JROTC Marine Corps substitution for Life Management Skills. The Valid JROTC Marine Corps substitution courses are the completion of courses 1803300-1803310.
Skills (	or Life Management Graduation ements.	JROTC Air Force substitution for Life Management Skills. The valid JROTC Air Force substitution courses are the completion of program 1800400-1800410.
0(zero) =	Sub for Practical Arts Graduation Requirements	JROTC substitution for Practical Arts graduation requirement. To valid JROTC substitution courses are the completion of programmers of the substitution of programmers of the substitution of programmers of the substitution of t
	or Practical Arts uation Requirements	Journalism substitution for Practical Arts graduation requirement The valid Journalism substitution courses are 1006300-1006330.
*NOTE:	survey periods 2 and	estructional Strategy code (B, M or D) must be submitted to the state in 3 in the "Limited English Proficient: Instructional Strategy" data elements reported to the state.
Example:	Honors cou grade who university a	e meets a university admissions requirement; it is being offered as aurse; the individual who is taking the course is a student below the nint is able to count the course toward fulfilling graduation requirements and admissions requirements because the district's pupil progression plant this specific situation.
NOTE:	values to those codes	and <b>Z</b> are reserved for local district use. The Department will not assign at any time in the future. Districts may also define other codes for local nize that it is possible that the Department may define standard values for future.
NOTE:	Code <b>0 (zero)</b> is now s	state defined.