DOMAIN	RECORD	
STD	STUDENT CHARACTERISTICS DERIVED DATA ELEMENTS	
DED#	DATA ELEMENT NAME	FORMAT
STD1	STUDENT-AGE-AT-TERM	9(03)
STD2	STUDENT-1 ST -CENSUS-CREDIT-LOAD	99V99
STD3	STUDENT-DAY-EVENING-CLASS-CODE	X(01)
STD4	STUDENT-ACADEMIC-LEVEL	X(01)
STD5	STUDENT-DEGREE-APPLICABLE-UNITS-EARNED-THIS-TERM	99\/99
STD6	STUDENT-DAY-EVENING-CLASS-CODE-2	X(01)
STD7	STUDENT-HEADCOUNT-STATUS	X(01)
STD8	STUDENT-LOCAL-CUMULATIVE-GPA	9V99
STD9	STUDENT-TOTAL-CUMULATIVE-GPA	9V99
STD10	STUDENT-IPEDS-ETHNICITY	X(01)

Student Characteristics Derived Data Elements

DED#	DATA ELEMENT NAME	FORMAT
STD1	STUDENT-AGE-AT-TERM	9(03)

This element indicates the student's age for the term recorded in Term-Identifier (GI03).

ELEMENTS

Student-Age-At-Term = (Calendar Year - Student-Birthyear)

- 1. If Student-Birthmonth is greater than Calendar-Month, one is subtracted from STUDENT-AGE-AT-TERM
 - or
- 2. If Student-Birthmonth is equal to Calendar-Month and

Student-Birthday is greater than or equal to Calendar-Day, one is subtracted from STUDENT-AGE-AT-TERM.

Student-Birthyear, Student-Birthmonth, and Student-Birthday are the component parts that comprise the data element STUDENT-BIRTH-DATE (SB03).

Calendar Year: is reported with the student basic data elements. Calendar Year is defined as "The last two digits of the calendar year in which the term occurs." (YY) in Term-Identifier (GI03).

<u>Calendar-Month</u> and <u>Calendar-Day</u>: are both defined for each of the reporting periods. The calendar months and days are specified as follows:

Reporting Period	Calendar-Month	Calendar-Day
nnual	10	15
Vinter Intercession	02	01
Vinter Quarter	02	01
pring Semester	03	01
pring Quarter	03	01
Summer Term	07	01
Summer Quarter	07	01
all Semester	10	15
all Quarter	10	15
None of the Above	10	15

Student Characteristics Derived Data Elements

STD1 STUDENT-AGE-AT-TERM (continued)

VALUE SET TO	CONDITION
999	If STUDENT-BIRTH-DATE (SB03) was reported as unknown.
NULL	If STUDENT-BIRTH-DATE (SB03) was not reported, this element will be set to the
	default for non-reported numeric data (NULL).

STD1 STUDENT-AGE-AT-TERM

Change History
Last Revision: 08/05/99 Added Note: Student-Age-At-Term will be coded as '999' if Student-Birth-
Date was reported as unknown. Added Missing Data: If Student-Birth-Date (SB03) was not reported.
This element will be set to the default for non-reported numeric data. The default value is NULL.
Last Revision: 11/01/98 Changed format from 9(02) to 9(03)

Last Revision: 02/15/92 Original

DED#	DATA ELEMENT NAME	FORMAT
STD2	STUDENT-1ST-CENSUS-CREDIT-LOAD	99V99
Institution's	t indicates whether the student was a credit or noncredit student as of first-census week for the term recorded in Term-Identifier (GI03). The on students enrolled in state apportioned sections.	
ELEMENTS		
The reported	d / derived data elements used to derive the above element:	
	SXD1 ENROLLMENT-1ST-CENSUS -STATUS	
	SXD2 ENROLLMENT-CREDIT-STATUS SXD3 ENROLLMENT-UNITS-ATTEMPTED	
The followin	g elements are used to derive SXD1, SXD2, and SXD3 directly above.	
	SX01 ENROLLMENT-EFFECTIVE-DATE	
	SX02 ENROLLMENT-DROP-DATE	
	XB01 SECTION-ACCOUNTING-METHOD	
	XB05 SECTION-UNITS-MAXIMUM	
	XF02 SESSION-DATE-BEGINNING XF03 SESSION-DATE-ENDING	
	CB04 COURSE-CREDIT-STATUS	
	CC06 CALENDAR-DAY-CENSUS-STATUS	
CODING		
	neric field with four digits, two before and two after the implied decima point itself is not included in the field.	Il point.
This elemen	t has four possible values.	
VALUE	MEANING	
Unit Total	The total number of units for which a credit student was enrolled as a institution's first census week. The unit value accumulated for credit Section-Units-Maximum (XB05).	
99.99	If the student was enrolled exclusively in noncredit courses as of Mor institution's first census week.	nday of the

Student Characteristics Derived Data Elements

STD2 STUDENT-1ST-CENSUS-CREDIT-LOAD (continued)

88.88	If, as of the institution's first census date, the student was NOT enrolled or was enrolled exclusively in non-state apportioned courses. In addition, if any of the section, session, or enrollment elements are not reported (listed below), this element defaults to 88.88.
00.00	ENROLLMENT-EFFECTIVE-DATE(SX01)SESSION-DATE-BEGINNING(XF02)ENROLLMENT-DROP-DATE(SX02)SESSION-DATE-ENDING(XF03)SECTION-ACCOUNTING-METHOD(XB01)INSTITUTIONAL-FIRST-CENSUS-DATE
77.77	If the student was enrolled as of Monday of the institution's first census week, but the Section-Units-Maximum (XB05) or Course-Credit-Status (CB04) were not reported.
STUDENT	S ENROLLED AS OF FIRST CENSUS
in order to	hust be enrolled in one or more courses as of Monday of the institution's first census week have units accumulated or receive a value of 99.99 or 77.77. this element will be coded with 88.88.
	nt must meet two conditions to be considered enrolled as of Monday of the institution's first
	nust have enrollment records where the effective and drop dates show they were enrolled he census date
(2) those	and enrollment records must link with sections that were active as of the census date.
Active En	rollment Records
	s enrollment records show they were enrolled in a course as of Monday of the institution's
	nent-Effective-Date (SX01) falls before Monday of the institution's first census week and
	nent-Drop-Date (SX02) falls on or after Monday of the institution's first census week or is 888888" (not applicable).
Active Se	ctions
Sections a	re considered active as of Monday of the institution's first census week when:
1. The se	ction has an accounting method of weekly census or
2. The se and:	ction has an accounting method other than weekly census
	At least one Session-Date-Beginning (XF02) for this section falls before or on Monday of the institution's first census week and
В	

Student Characteristics Derived Data Elements

STD2 STUDENT-1ST-CENSUS-CREDIT-LOAD

Change History

Last Revision: 06/01/96 Active Enrollment Record 1. Changed 'falls on or before Monday of the institution's first census' to 'falls before Monday of the institution's first census'

Last Revision: 02/15/92 Original

DED#	DATA ELEMENT NAME	FORMAT
STD3	STUDENT-DAY-EVENING-CLASS-CODE	Х
Institution's t students who element only Students are (1) Day Stud day, evening	indicates whether the student is a day student or evening student as first census week. See Student-1st-Census-Credit-Load (STD2), for a pare considered enrolled as of Monday of the institution's first census records data on students enrolled in state apportioned sections. classified as Day, Evening, or Unknown in the following order of precents (2) Evening Students (3) Unknown Students. This order for class , or unknown is required because students can enroll in more than on ions scheduled during the day and the others scheduled during the events of the students of t	definition of week. This edence: sifying a student as e section, with one
		ening.
ELEMENTS		
The reported	/ derived data elements used to derive the above element:	
	STD2 STUDENT-1ST-CENSUS-CREDIT-LOAD	
	XB01 SECTION-ACCOUNTING-METHOD	
	XBD3 SECTION-DAY-EVENING-CLASS-CODE	
	MEANING	
CODING	Day Student	
A	The student is enrolled in one (or more) sections that have a "Day C (see XBD3). Note: The student can also enroll in sections that are "Evening Class" or "Unknown" in addition to those that are coded as	designated as
	Evening Student	
В	The student is enrolled in at least one section that has an "Evening C and the student did not meet the preceding criteria of Day Student.	Class" designation
	Unknown	
X	All sections in which the student is enrolled have "Unknown" designation of the student is enrolled have "Unknown" designatis enrolled have "Unknown" design	tions.
	Not Applicable If, as of the institution's first-census date, the student was exclusivel sections that were non-state apportioned or the student was not enr If any of the below elements were not reported.	5
Y	Enrollment-Effective-Date (SX01) Enrollment-Drop-Date (SX02) Section-Accounting-Method (XB01) Session-Date-Beginning (XF02) Session-Date-Ending (XF03) Institutional-First-Census-Date	
	If Student-1st-Census-Credit-Load (STD2) is coded 88.88.	

Student Characteristics Derived Data Elements

STD3 STUDENT-DAY-EVENING-CLASS-CODE

Change History

Last Revision: 02/15/92 Original.

		DATA ELEMENT NAME	FORMAT
STD4		STUDENT-ACADEMIC-LEVEL	Х
		cates whether the student is a Special-Admit, Freshmen, Sophomore, degree (or higher) recipient at the beginning of the term recorded in	
		emic level is derived using the cumulative total units earned (both local luding, the current term.	al and transfer)
ELEMENTS			
The reported	l / de	erived data elements used to derive the above element:	
	SB	11 STUDENT-EDUCATION-STATUS	
	SB	16 STUDENT-UNITS-EARNED-LOCAL	
		17 STUDENT-UNITS-EARNED-TRANSFER	
	ST	D5 STUDENT-DEGREE-APPLICABLE-UNITS-EARNED-THIS-TERM	
Formula for		MULATIVE-TOTAL-UNITS	
local units + (SB16 + where SB17	tran SB1 (Stud	dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st	tudent).
local units + (SB16 +	tran SB1 (Stud	sfer units - degree applicable units 7) - STD5	tudent).
local units + (SB16 + where SB17	tran SB1 (Stud	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st	tudent).
local units + (SB16 + where SB17	tran SB1 (Stud ME	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING	tudent).
local units + (SB16 + where SB17 CODING Special Adn 0	tran SB1 (Stud ME nit S	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000.	tudent).
local units + (SB16 + where SB17 CODING Special Adn 0 Freshman,	tran SB1 (Stud ME nit S SB ² Not	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000. a High School Graduate dent is NOT a graduate of and no longer enrolled in high school (SB1	
local units + (SB16 + where SB17 CODING Special Adn 0	tran SB1 (Stud ME nit S SB ² Not Stu	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000. a High School Graduate dent is NOT a graduate of and no longer enrolled in high school (SB1 and mulative-Total-Units is less than 30 for semester-system colleges or let	1 =10000),
local units + (SB16 + where SB17 CODING Special Adn 0 Freshman,	tran SB1 (Stud ME nit S SB ² Not Stu	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000. a High School Graduate dent is NOT a graduate of and no longer enrolled in high school (SB1 and	1 =10000),
local units + (SB16 + where SB17 CODING Special Adn 0 Freshman, 1	tran SB1 (Stud ME ME SB ² Not Stu Cur qua	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000. a High School Graduate dent is NOT a graduate of and no longer enrolled in high school (SB1 and mulative-Total-Units is less than 30 for semester-system colleges or let	1 =10000),
local units + (SB16 + where SB17 CODING Special Adn 0 Freshman, 1	tran SB1 (Stud ME nit S SB ² Not Stu Qua	sfer units - degree applicable units 7) - STD5 dent-Units-Earned-Transfer) is not equal to 8888.88 (not a transfer st ANING Student Currently Enrolled in K-12 11 = 10000. a High School Graduate dent is NOT a graduate of and no longer enrolled in high school (SB1 and mulative-Total-Units is less than 30 for semester-system colleges or learter-system colleges.	1 =10000),

Student Characteristics Derived Data Elements

STD4 STUDENT-ACADEMIC-LEVEL (continued)

	High School Graduate Without a College Degree
3	Student is a high school graduate without a college degree (SB11 = 3yyyy, 4yyyy,
	5yyyy, or 6yyyy, where yyyy = year received diploma or certificate)
	and
	Cumulative-Total-Units is less than 30 for semester system colleges or less than 45 for
	quarter-system colleges.
Sophomore	e, Not a High School Graduate
	Student is Not a graduate of and no longer enrolled in high school (SB11 = 00000)
4	and
	Cumulative-Total-Units is between 30 and 59.99 for semester-system colleges or
	between 45 and 89.99 for quarter-system colleges.
	· · · · · ·
Sophomore	e, Currently Enrolled in Adult School
	Student is currently enrolled in Adult School (SB11 = 20000)
5	and
5	Cumulative-Total-Units is between 30 and 59.99 for semester-system colleges or
	between 45 and 89.99 for guarter-system colleges.
Sonhomor	e, High School Graduate Without a College Degree
Sophomor	Student is a high school graduate without a college degree (SB11 = 3yyyy, 4yyyy,
,	5yyyy, or 6yyyy, where yyyy = year received diploma or certificate)
6	and Cumulative Total Units is between 20 and 50 00 for semaster system colleges or
	Cumulative-Total-Units is between 30 and 59.99 for semester-system colleges or
	between 45 and 89.99 for quarter-system colleges.
	Desiniant
AA Degree	
7	Received an Associate Degree
	(SB11 = 7yyyy, where yyyy = year received college degree).
BA Degree	
8	Student received a Bachelor degree or higher
	(SB11 = 8yyyy, where yyyy = year received college degree).
Other Unde	er Graduate, Not a High School Graduate
	Student is Not a graduate of and no longer enrolled in high school or is currently
А	enrolled in Adult School (SB11 = 00000 or 20000)
	and
	Cumulative-Total-Units is greater than or equal to 60 for semester system colleges or
	greater than or equal to 90 for quarter system colleges.

Student Characteristics Derived Data Elements

STD4 STUDENT-ACADEMIC-LEVEL (continued)

Other Und	er Graduate, High School Graduate Without a College Degree
В	Student is a High School Graduate without college degree (SB11 = 3yyyy, 4yyyy, 5yyyy, or 6yyyy, where yyyy = year received diploma or certificate) and
D	Cumulative-Total-Units is greater than or equal to 60 for semester system colleges or greater than or equal to 90 for quarter system colleges.
Unknown	
Х	Student-Education-Status is Unknown/unreported (SB11 = XXXXX).
	· · · · · · · · · · · · · · · · · · ·
VALUE SET TO	CONDITION
	If Student-Education-Status (SB11) or Student-Units-Earned-Local (SB16) were not reported, this element will be set to spaces.
Spaces	In addition, if Student-Degree-Applicable-Units-Earned-This-Term (STD5) is greater than zero and Student-Units-Earned-Local (SB16) is zero, this element will be set to spaces. This is because STD5 is subtracted from SB16 for the purposes of computing this element. If SB16 is equal to zero and STD5 is greater than zero, this will result in a negative difference. This condition indicates that SB16 is being reported incorrectly or was not available.

STD4 STUDENT-ACADEMIC-LEVEL

Change History

Last Revision: 10/01/00 Updated definition, see current data element

Last Revision: 02/15/92 Original

DED#	DATA ELEMENT NAME	FORMAT
STD5	STUDENT-DEGREE-APPLIC-UNITS-EARNED-THIS-TERM	99V99
recorded in throughout	It indicates the total DEGREE APPLICABLE units earned by this student for Term-Identifier (GI03). Units tallied for this element include all units the the entire term. This includes all full-term and short-term courses in whic nrolled and earned units.	student earned
ELEMENTS		
The reporte	d / derived data elements used to derive the above element:	
	SX03 ENROLLMENT-UNITS-EARNED SX04 ENROLLMENT-GRADE	
	SX04 ENROLLMENT-GRADE SXD2 ENROLLMENT-CREDIT-STATUS	
CB04 Cours	se-Credit-Status is used to derive SXD2 Enrollment-Credit-Status.	
CODING		
	meric field with four digits, two before and two after the implied decimal p I point itself is not included in the field.	point.
VALUE	MEANING	
Sum of	This element is equal to the sum of Enrollment Units Earned (SX03) for which the student was enrolled where:	all courses in
Units Earned	1. SX04 is 'A', 'B', 'C', 'D', or 'P', indicating the units were earned by the and	e student,
Edificu	2. SXD2 is equal to 'T' (Transferable/Credit - Degree Applicable)	
	'D' (Not Transferable/Credit - Degree Applicable).	
	6	
0	'D' (Not Transferable/Credit - Degree Applicable).	

Student Characteristics Derived Data Elements

STD5 STUDENT-DEGREE-APPLIC-UNITS-EARNED-THIS-TERM

Change History

Last Revision: 02/15/92 Original

Student Characteristics Derived Data Elements

DED#	DATA ELEMENT NAME	DATA ELEMENT NAME				
STD6	STUDENT-DAY-EVENING-CLASS-CODE-2	Х				
		I				
	t indicates whether the student is a day student or evening studer element records data only on students enrolled in state-apportione					
(1) Day Stud as day, ever	e classified as Day, Evening, or Unknown in the following order of dents (2) Evening Students (3) Unknown Students. This order thing, or unknown is required because students can enroll in more sections scheduled during the day and the others scheduled during	for classi than one	fying a student section, with			
ELEMENTS						
The reported	d / derived data elements used to derive the above element:					
	XB01 SECTION-ACCOUNTING-METHOD					
	XBD3 SECTION-DAY-EVENING-CLASS-CODE					
CODING	MEANING					
	Day Student					
A	The student is enrolled in one or more sections that have a "Day XBD3). Note: The student can also enroll in sections that are d "Evening Class" or "Unknown" in addition to those that are code	Íesignate	d as			
	Evening Student					
В	The student is enrolled in at least one section that has an "Even and the student did not meet the preceding criteria of Day Stude		s" designation			
	Unknown					
Х	All sections in which the student is enrolled have "Unknown" des	signation	IS.			
	Not Applicable					
Y	All sections in which the student is enrolled were Non-State App ('O' - Other Classes in XB01). XB01 Section-Accounting-Method was not reported or the stude records reported for them.					

STD6 STUDENT-DAY-EVENING-CLASS-CODE-2

Change History

Last Revision: 01/01/93 Original

DED#		DATA ELEMENT NAME	FORMAT		
STD7	STUDENT-HEADCOUNT-STATUS	Х			
This elemen	it ind	icates whether the student was a credit or noncredit student as of ter	m-end.		
ELEMENTS	;				
The reporte	d / d	erived data elements used to derive the above element:			
	Sک	(03 ENROLLMENT-UNITS-EARNED			
		(05 ENROLLMENT-POSITIVE-ATTENDANCE-HOUR			
	Sک	(D2 ENROLLMENT-CREDIT-STATUS			
	XE	301 SECTION-ACCOUNTING-METHOD			
CODING	M	ANING			
		Enrolled in Weekly / Daily Census Section	<u>. torma</u>		
A Student enrolled in one or more weekly / daily census sections during the term. Weekly and daily census sections are always offered for credit.					
	VVE	certy and daily certsus sections are always offered for credit.			
		Enrolled in Positive Attendance Section with 8 or More Hours	or 0.50 or		
Credit Stue More Units	s Ear	ned			
	Ear				
More Units	Ear Th po:	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or	more credit		
	Ear Th po: the	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive att	more credit		
More Units	Ear Th po: the	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or	more credit		
More Units	s Ear Th pos the sec	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive att	more credit cendance		
More Units	s Ear Th po: the sec dent	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unite e sum of units earned by the student in one or more credit independed	more credit tendance ts Earned		
More Units B Credit Stud	s Ear Th po: the sec dent	e sum of positive attendance hours enrolled by the student in one or in sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More United	more credit tendance ts Earned		
More Units	s Ear Th pos the sec dent Th sec	ned e sum of positive attendance hours enrolled by the student in one or in sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent ctions in one term is 0.50 or more.	more credit cendance ts Earned ent study		
More Units	s Ear The position the sec dent The sec	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent ctions in one term is 0.50 or more. Enrolled in Positive Attendance Section with Less Than 8 hours	more credit cendance ts Earned ent study		
More Units	s Ear Th pos the sec dent Th sec dent Unit	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent ctions in one term is 0.50 or more. Enrolled in Positive Attendance Section with Less Than 8 hours	more credit tendance ts Earned ent study rs and Less		
More Units	s Ear The post the sec dent Sec dent Unit	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attended ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent ctions in one term is 0.50 or more. Enrolled in Positive Attendance Section with Less Than 8 hours s Earned	more credit tendance ts Earned ent study rs and Less		
More Units	s Ear Th pos the sec dent Th sec dent Unit	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attendance tions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent tions in one term is 0.50 or more. Enrolled in Positive Attendance Section with Less Than 8 hours s Earned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 7.9 or less, and	more credit tendance ts Earned ent study rs and Less more credit		
More Units	s Ear Th pos the sec dent Th sec dent Unit Th pos the	ned e sum of positive attendance hours enrolled by the student in one or is sitive attendance sections in one term is 8.0 or more, or e sum of units earned by the student in one or more credit positive attendent ctions in one term is 0.50 or more. Enrolled in Independent Study Section with 0.50 or More Unit e sum of units earned by the student in one or more credit independent ctions in one term is 0.50 or more. Enrolled in Positive Attendance Section with Less Than 8 hours s Earned e sum of positive attendance hours enrolled by the student in one or more or for the student in one or more or more or for the student in one or more or more or for the student in one or more or more or for the student in one or more or more or for the student in one or more or m	more credit tendance ts Earned ent study rs and Less more credit		

Student Characteristics Derived Data Elements

STD7 STUDENT-HEADCOUNT-STATUS (continued)

Credit Stud	ent Enrolled in Independent Study Section with Less Than 0.50 Units Earned
E	The sum of units earned by the student in one or more credit independent study
	sections in one term is 0.49 or less.
Noncredit S	Student Enrolled in Positive Attendance Section with 8 or More Hours
F	The sum of positive attendance hours attended by the student in one or more non-
	credit positive attendance sections in one term is 8.0 or more.
Noncredit S	Student Enrolled in Positive Attendance Section with Less Than 8 Hours
G	The sum of positive attendance hours attended by the student in one or more
	non-credit positive attendance sections in one term is 7.9 or less.
Non-State	Apportioned
Y	Student enrolled exclusively in non-state apportioned sections.
VALUE SET TO	CONDITION
	If SVD2 could not be derived or VP01 was not reported, this element will always be
х	If SXD2 could not be derived or XB01 was not reported, this element will always be
^	coded as "X". If any of the elements listed above under 'Elements' were not reported or
	could not be derived, this element can be coded as "X".

STD7 STUDENT-HEADCOUNT-STATUS

Change History		
Last Revision: 01/01/93 Original		

Student Characteristics Derived Data Elements

DED	#	DATA ELEMENT NAME	FORMAT
STD	8	STUDENT-LOCAL-CUMULATIVE-GPA	9V99
reporting co	ollege. Th	s the cumulative Grade Point Average (GPA) earned by the is is the student's cumulative GPA over as many terms as reporting college, including the current term reported in Te	the student has been
ELEMENTS	5		
The reporte	ed / derive	d data elements used to derive the above element:	
		SB18 STUDENT-UNITS-ATTEMPTED-LOCAL SB20 STUDENT-TOTAL-GRADE-POINTS-LOCAL	
CODING			
		d with three digits, one before and two after the implied de elf is not included in the field.	ecimal point.
This elemer	nt is derive	ed using the following formula:	
		SB20 / SB18 (local total grade points / local units attemp	oted)
VALUE	MEANI	NG	
	Either S	B18 or SB20 were reported as spaces (group 3 allowed pr or	ior to 01/01/95)

STD8 STUDENT-LOCAL-CUMULATIVE-GPA

Change History		
Revision: 10/01/00 Took our Group 3's		
Revision: 01/01/93 Original		

DED# DATA ELEMENT NAME FORMAT						
STD9		STUDENT-TOTAL-CUMULATIVE-GPA	9V99			
reporting colle This is the stu	ege com Ident's (s the cumulative Grade Point Average (GPA) earned by the subined with grade points earned and units attempted at anot cumulative GPA over as many terms as the student has been including the current term reported in Term-Identifier (GI03	ther college. n in attendance at			
ELEMENTS						
The reported	/ derive	d data elements used to derive the above element:				
		SB18STUDENT-UNITS-ATTEMPTED-LOCALSB19STUDENT- UNITS-ATTEMPTED-TRANSFERSB20STUDENT-TOTAL-GRADE-POINTS-LOCAL				
		SB21 STUDENT-TOTAL-GRADE-POINTS-TRANSFER				
CODING						
		d with three digits, one before and two after the implied dec elf is not included in the field.	imal point.			
This element is derived using the following formula:						
SB20 + SB21 / SB18 + SB19						
(local and transfer grade points / local and transfer units attempted)						
only added in definitions for	to the e SB19 a	Attempted-Transfer (SB19) and Student-Total-Grade-Points quation when the student did indeed transfer from another and SB21 for details). If the student did not transfer units or will be the same as Student-Local-Cumulative-GPA (STD8).	college (see			
VALUE	COND	TION				
		ement will be zero filled if the student did NOT transfer to the points or attempted units and the following conditions exactly a strengt of the student did NOT transfer to the student will be zero.				
		er SB18 or SB20 were reported as spaces (group 3 allowed or er SB18 or SB20 were reported as zeros	prior to 01/01/95).			
	Z. EIIN	er SB18 or SB20 were reported as zeros.				

Student Characteristics Derived Data Elements

STD9 STUDENT-TOTAL-CUMULATIVE-GPA

Change History

Last Revision: 10/01/00 Removed Group 3's

Last Revision: 01/01/93 Original

DED#	DED# DATA ELEMENT NAME		FORMAT			
STD10	STD10 STUDENT-IPEDS-ETHNICITY					
ELEMENTS						
The reported	d / da	erived data elements used to derive the above element:				
The reported	u / ue					
		SB29 STUDENT-MULTI-ETHNICITY				
CODING	ME	ANING				
Α	Asia	an				
B	Dia	ek or African American				
D	Black or African American					
Н	Hispanic / Latino					
N	American Indian or Alaska Native					
Р	P Native Hawaiian or Other Pacific Islander					
W	White					
Т	Two	o or More Races				
	1					
X	Unk	known / Non-Respondent				
1						

Student Characteristics Derived Data Elements

STD10 STUDENT-IPEDS-ETHNICITY (continued)

STD10 VALUE	Group 1 Position 1	Group 2 Position 2-5	Group 3 Position 6-14	Group 4 Position 15	Group 5 Position 16	Group 6 Position 17-20	Group 7 Position 21
A – Asian	N or X	All N	One or More = Y	Ν	Ν	All N	Ν
B – Black or African American	N or X	All N	All N	Y	N	All N	Ν
H – Hispanic / Latino	Y*	Y or N	All Y or N	Y or N	Y or N	All Y or N	Y or N
H – Hispanic / Latino	N or X	One or More = Y	All Y or N	Y or N	Y or N	All Y or N	Y or N
N – American Indian or Alaska Native	N or X	All N	All N	Ν	Y	All N	Ν
P – Native Hawaiian or Pacific Islander	N or X	All N	All N	Ν	N	One or More = Y	Ν
W – White	N or X	All N	All N	Ν	N	All N	Y
T – Two or More Races	N or X	All N	*	*	*	*	*
X – Unreported or Unknown	N or X	All N	All N	Ν	Ν	All N	Ν

Y*	If student / employee response is 'Y' then student derived value = 'H'.			
*	Y in any position in a group AND two or more groups with at least one Y			

NOTES

American Indian or Alaska Native

A person having origins in any of the original peoples of North and South America (including Central America), and who maintains a tribal affiliation or community attachment.

Asian

A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Black or African American

A person having origins in any of the Black racial groups of Africa.

Native Hawaiian or Other Pacific Islander

A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

White

A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

See 1997 Standards, 62 FR 58789 (October 30, 1997).

Student Characteristics Derived Data Elements

STD10 STUDENT-IPEDS-ETHNICITY

Change History

Last Revision: 06/16/08 Original