		E	nrollment 2006			
			ent by race/et			
Enrollment as	of the ins	stitution's	s <u>official fall repo</u> 2006	rting (<u>date</u> or as o	of October 15,
			2000			
l:1			data are optiona			
			xt year for degre	e-gra	nting institi	utions.)
CIPCODE: 99	.0000		ſ y Full-time <u>undergra</u>	duato	students	
	Г		tificate-seeking	uuale	Non-	
	<u>-</u>		throate beening		degree/	Total,
Students enrolled for	First-time	<u>Transfer-</u> <u>in</u>	Other degree/certificate-	Total	non- certificate- seeking	full-time undergraduate students
<u>credit</u>	(1)	<u>(2)</u>	seeking (3)	(4)	-	(6)
	(-)	4=4	(-)	(')	(5)	
Men						
Nonresident alien						
<u>Black, non-</u> Hispanic						
<u>American</u> Indian/Alaska Native						
<u>Asian/Pacific</u> Islander						
<u>Hispanic</u>						
<u>White, non-</u> <u>Hispanic</u>						
Race/ethnicity unknown						
Total men						
Total men prior year						
Women						
<u>Nonresident</u> <u>alien</u>						
<u>Black, non-</u> <u>Hispanic</u>						
<u>American</u> Indian/Alaska <u>Native</u>						
<u>Asian/Pacific</u> Islander						
<u>Hispanic</u>						
<u>White, non-</u> <u>Hispanic</u>						
Race/ethnicity unknown						

Total women Total women prior year Total men + women

Pa	rt A - Fall	Enrollm	ent by race/et	hnicit	ty and gen	der
			s <u>official fall repor</u> 2006			
CIPCODE: 99	9.0000	Summa				
		<u> </u>	<u>Part-time</u> undergra	duate	students	
			ransfer-in data are			
			ndatory next year fo	r degr	ee-granting i Non-	nstitutions.)
	Ē	Jegree/cer	tificate-seeking		degree/	Total,
Students enrolled for	First-time	Transfer- in	Other degree/certificate-	Total	non- certificate-	part-time undergraduate
credit		_	seeking		seeking	students
	(1)	<u>(2)</u>	(3)	(4)	(5)	(6)
Men						
Nonresident alien						
<u>Black, non-</u> <u>Hispanic</u>						
<u>American</u> Indian/Alaska <u>Native</u>						
<u>Asian/Pacific</u> Islander						
<u>Hispanic</u>						
<u>White, non-</u> <u>Hispanic</u>						
Race/ethnicity unknown						
Total men						
Total men prior year						
Women						
Nonresident alien						
<u>Black, non-</u> <u>Hispanic</u>						
<u>American</u> Indian/Alaska <u>Native</u>						
<u>Asian/Pacific</u> Islander						
<u>Hispanic</u>						
<u>White, non-</u> <u>Hispanic</u>						
Race/ethnicity unknown						

Total women Total women prior year

Part A - Fall Enrollment - Summary by race/ethnicity Fall enrollment totals

CIPCODE: 99.0000 -- Summary

Students enrolled for credit	Total full-time	Total part-time	Grand total, all students	Prior year	
	students	students	all students	,	
Men					
Nonresident alien					l
Black, non-Hispanic					l
American Indian/Alaska Native					
Asian/Pacific Islander					
<u>Hispanic</u>					
White, non-Hispanic					
Race/ethnicity unknown					
Total men					
Women					
Nonresident alien					
Black, non-Hispanic					
American Indian/Alaska Native					
Asian/Pacific Islander					
<u>Hispanic</u>					
White, non-Hispanic					
Race/ethnicity unknown					
Total women					
Grand Total					
					L

Part B - Fall Enrollment by age and gender NOTE: These data are **optional** this year. Enrollment as of the institution's official fall reporting date or as of October 15, 2006 Full-time undergraduate Age students Men Women Under 18 18-19 20-21 22-24 25-29 30-34 35-39 40-49 50-64 65 and over Age unknown/unreported

Total full-time undergraduate students (from part A)

Part B - Fall Enrollment by age and gender NOTE: These data are **optional** this year. Enrollment as of the institution's official fall reporting date or as of October 15, 2006 Part-time undergraduate Age students Men Women Under 18 18-19 20-21 22-24 25-29 30-34 35-39 40-49 50-64 65 and over

Age unknown/unreported

Total part-time undergraduate students (from part A)

Part C - Residence of first-time undergraduate students

NOTE: These data are **mandatory** this year.

Enrollment as of the institution's <u>official fall reporting date</u> or as of October 15, 2006

State of <u>residence</u> when student was first admitted Alabama	FIPS Code 01	Total <u>first-time</u> undergraduate (degree/certificate- seeking only) (1)	Those who graduated from high school in the past 12 months (2)
Alaska	02		
Arizona	04		
Arkansas	05		
California	06		
Colorado	08		
Connecticut	09		
Delaware	10		
District of Columbia	11		
Florida	12		
Georgia	13		
Hawaii	15		
Idaho	16		
Illinois	17		
Indiana	18		
lowa	19		
Kansas	20		
Kentucky	21		
Louisiana	22		
Maine	23		

Part C - Residence of first-time undergraduate students

NOTE: These data are **mandatory** this year.

Enrollment as of the institution's official fall reporting date or as of October 15,

		2006	
State of <u>residence</u> when student was first admitted	FIPS Code	Total <u>first-time</u> undergraduate (degree/certificate-seeking only)	Those who graduated from high school in the past 12 months
		(1)	(2)
Maryland	24		
Massachusetts	25		
Michigan	26		
Minnesota	27		
Mississippi	28		
Missouri	29		
Montana	30		
Nebraska	31		
Nevada	32		
New Hampshire	33		
New Jersey	34		
New Mexico	35		
New York	36		
North Carolina	37		
North Dakota	38		
Ohio	39		
Oklahoma	40		
Oregon	41		
Pennsylvania	42		
Rhode Island	44		

Part C - Residence of first-time undergraduate students

NOTE: These data are **mandatory** this year.

Enrollment as of the institution's <u>official fall reporting date</u> or as of October 15, 2006

		2006	
State of <u>residence</u> when student was first admitted	FIPS Code	Total <u>first-time</u> undergraduate (degree/certificate-seeking only) (1)	Those who graduated from high school in the past 12 months (2)
South Carolina	45		
South Dakota	46		
Tennessee	47		
Texas	48		
Utah	49		
Vermont	50		
Virginia	51		
Washington	53		
West Virginia	54		
Wisconsin	55		
Wyoming	56		
State Unknown	57		
American Samoa	60		
Federated States of Micronesia	64		
Guam	66		
Marshall Islands	68		
Northern Marianas	69		
Palau	70		
Puerto Rico	72		
Virgin Islands	78		
Foreign Countries	90		
Residence unknown/unreported Total first-time undergraduate students (FT+PT from part A)	98		

Part D - Total Entering Class

Total Entering Class - Fall 2006

Number of full-time first-time degree/certificate-seeking <u>undergraduates</u> (this is your fall cohort reported in Part A)

Total <u>entering students</u> at undergraduate level, Fall 2006 Note: This number should include part-time and full-time first-time students as well as students transferring to the institution in Fall 2006.

Percentage of entering class represented by your GRS cohort

Parts E/F - 12-Month Selection

Please indicate which 12-month period you will use to report your <u>unduplicated</u> <u>count</u> and activity hours.

O July 1, 2005 through June 30, 2006

O September 1, 2005 through August 31, 2006

CAVEATS

Part E - Unduplicated Count 12-month unduplicated count by race/ethnicity and gender for the 2005-06 academic year Undergraduate students Men Nonresident alien Black, non-Hispanic American Indian/Alaska Native Asian/Pacific Islander Hispanic White, non-Hispanic Race/ethnicity unknown Total men Women Nonresident alien Black, non-Hispanic American Indian/Alaska Native Asian/Pacific Islander <u>Hispanic</u> White, non-Hispanic Race/ethnicity unknown Total women Grand total Prior year data Unduplicated headcount (2004-05) Total enrollment Fall 2005 (Unduplicated count reported above is expected to be greater than this number.)

Part F - Instructional Activity

Instructional activity data may be reported on Part F in units of contact hours or credit hours. Please indicate which units are used by the institution to measure instructional activity

- O Contact hours
- O Credit hours

• Both contact and credit hours (some programs measured in contact hours and others measured in credit hours)

CAVEATS

Part F - Instructional Activity
12-month instructional activity
Level of course Total 12-month activity
Contact hour activity for occupational (undergraduate) programs
Credit hour activity for academic programs;
Undergraduate programs
Based on the hours reported, the institution's estimated full-time equivalent (FTE) enrollment is: Undergraduates
Click here to see HOW FTE IS CALCULATED
NCES uses estimated FTE enrollment to calculate expenses by function per FTE as reported in the IPEDS Data Feedback Report. If the estimate above is not reasonable for your institution , please provide your best estimate of undergraduate FTE for the reporting year identified on Parts E/F 12-Month Selection:
Undergraduate

Part G - Retention Rates

In order to calculate <u>retention rates</u>, please do the following:

1) Establish your cohorts (full time separate from part time) of first-time degree/certificate-seeking students, which consists of those enrolled at your institution in fall 2005 (including those enrolled for the first time the preceding summer term).

2) COUNT the number of students in each cohort who either re-enrolled (or are still enrolled) at your institution in fall 2006 OR successfully completed their program by fall 2006.

3) Calculate the retention rates (see formula below)

Use your institution's official fall reporting date when calculating these percentages. Please report full-time and part-time percentages separately. The student status (full- or part-time) should be based on the fall 2005 status, even if this has changed by fall 2006.

For institutions that use a full-year cohort: Use the period August 1 through October 31 to define the retention cohort.

NOTE: The fall 2005 cohort data used for these calculations may be adjusted for students who left the institution for any of the following reasons: died or were totally and permanently disabled; to serve in the armed forces (including those called to active duty); to serve with a foreign aid service of the Federal Government, such as the Peace Corps; or to serve on official church missions. These are exclusions, and may be subtracted from the cohort prior to calculating the retention rate. Do not include those students who transferred into the institution as part of your fall cohort.

Formula:

(Re-enrolled or still enrolled at institution in fall 2006 + Completed program prior to fall 2006 (from step 2 above)) * 100 /

(Fall 2005 cohort (from step 1 above) – Exclusions from fall 2005 cohort)

Full-time rate	%
Part-time rate	%

CAV	EATS
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Print Form(s) GoBack	

Instructions for Enrollment

Introduction

Users may enter caveats on **Parts E/F** - **12-Month Selection** question screen. These are int to provide users a place to indicate characteristics of the institution which may make applying definitions and instructions problematic. The caveats should **not** be used for explanations of e reports, as there are other locations specifically for that purpose.

Part A – Fall Enrollment by Race/ethnicity and gender

All institutions must report total enrollment using the Summary (CIP 99.0000) screens. Fourinstitutions must also report students by their major field of study for selected fields (in even numbered years only). Details for this reporting follow the general Part A instructions.

Period of Report

For institutions operating under a traditional academic year calendar (semester, trimester, qu 4-1-4, or other academic year), enrollment should be reported as of the institution's official fa reporting date or October 15, except for Parts E and F which request data for a 12-month per **institutions operating under a calendar that differs by program or enrolling on a continuous basis (program reporters)**, include students who were enrolled in your institut any time between August 1 and October 31 of the current year except for Parts E and F.

Who to Include in this Report

Students included in report - Report all students enrolled in courses **creditable** toward a c certificate, degree, or other formal award. Include students enrolled in courses that are part c vocational or occupational program, **including** those enrolled in off-campus centers. Include I school students taking regular college courses for credit. Report these students in the classific which they are recorded by the institution. Be sure to include full-time students taking remed courses if the student is considered degree-seeking for the purpose of student financial aid determination.

Students excluded from this report - Do NOT include in this report:

- Students enrolled exclusively in courses **not creditable** toward a formal award or the completion vocational program. Do NOT include students taking CEU's unless they are also enrolled in course creditable toward a degree or other formal award.
- Students exclusively auditing classes.
- Residents or interns in first-professional fields, since they have already received their first-profess degree.
- Students studying abroad (e.g., at a foreign university) if their enrollment at this institution is onl

administrative record and the fee is only nominal.

• Students in any branch campus located in a foreign country.

Reporting Students by Racial/Ethnic Category and Gender

This information is being gathered in compliance with Title VI of the Civil Rights Act of 1964 a IX of the Education Amendments of 1972 and Section 421(a)(1) of the Carl D. Perkins Vocatic Education Act.

Method of collection - The manner of collecting racial/ethnic information is left to the discre the institution provided that the system which is established results in reasonably accurate da which may be replicated by others when the same documented system is utilized. One accept method is a properly controlled system of post-enrollment self-identification by students. If a identification method is utilized, a verification procedure to ascertain the completeness and ac of student submissions should be employed.

Assignment to categories - For the purpose of this report, a student may be included in the to which he or she appears to belong, identifies with, or is regarded in the community as belo However, no person may be counted in more than one racial/ethnic group. Racial/ethnic desig are requested only for United States citizens, resident aliens, and other eligible non-citizens. (definitions below.)

Racial/ethnic descriptions - Racial/ethnic designations as used in this survey do not denote scientific definitions of anthropological origins. The categories are:

- Black, non-Hispanic A person having origins in any of the black racial groups of Africa (except 1 Hispanic origin).
- American Indian/Alaska Native A person having origins in any of the original peoples of North *I* and who maintains cultural identification through tribal affiliation or community recognition.
- Asian/Pacific Islander A person having origins in any of the original peoples of the Far East, Soi Asia, the Indian Subcontinent, or Pacific Islands. This includes people from China, Japan, Korea, t Philippine Islands, American Samoa, India, and Vietnam.
- Hispanic A person of Mexican, Puerto Rican, Cuban, Central, or South American, or other Span culture or origin, regardless of race.
- White, non-Hispanic A person having origins in any of the original peoples of Europe, North Afr the Middle East (except those of Hispanic origin).

Other descriptive categories

• Nonresident alien — A person who is not a citizen or national of the United States and who is in the country on a visa or temporary basis and does not have the right to remain indefinitely.

NOTE — Nonresident aliens are to be reported separately in the places provided, rather than in a five racial/ethnic categories described above. **Resident aliens** and other eligible (for financial aic purposes) non-citizens who are not citizens or nationals of the United States and who have been as legal immigrants for the purpose of obtaining permanent resident alien status (and who hold e alien registration card (Form I-551 or I-151), a Temporary Resident Card (Form I-688), or an Arr Departure Record (Form I-94) with a notation that conveys legal immigrant status such as Sectio Refugee, Section 208 Asylee, Conditional Entrant Parolee or Cuban-Haitian) are to be reported in appropriate racial/ethnic categories along with United States citizens.

 Race/ethnicity unknown — This category is used ONLY if the student did not select a racial/ethnic designation, AND the postsecondary institution finds it impossible to place the student in one of the aforementioned racial/ethnic categories during established enrollment procedures or in any postenrollment identification or verification process.

Part A - Full-Time Undergraduate Students

Include all students enrolled in 4 or 5-year bachelor's degree programs, associate's degree programs, or any vocational/technical programs that grant degrees or certificates below the baccalaureate level. Students who have already earned a bachelor's degree but are taking undergraduate courses FOR CREDIT should be included as undergraduates.

Full-time, **first-time degree/certificate-seeking students** - In column 1, report those sti who never attended any college (or other postsecondary institution). Include students enrolle fall term who attended college for the first time in the prior summer term. Also include studer entered with advanced standing (college credits earned before graduation from high school). **Program reporters** - Include students who entered your institution for the first time betwee August 1 and October 31 of the current year if they have not been enrolled in any other postsecondary institution before. In order to be considered degree/certificate-seeking, studen be enrolled in courses for credit and be recognized by the institution as seeking a degree or o formal award. Be sure to include students in occupational and vocational programs. Note: all students eligible to receive federal student financial aid are to be considered degree/certificateseeking.

Transfer-in degree/certificate-seeking undergraduate students - In column 2, report t number of full-time degree/certificate-seeking undergraduate students entering the reporting institution for the first time but known to have previously attended a postsecondary institution undergraduate level. Such students may transfer with or without credit.

Other full-time degree/certificate-seeking undergraduate students - In column 3, rep total number of all other full-time degree/certificate-seeking undergraduate students. DO NO⁻ include students who are not considered degree/certificate-seeking by the institution, even th they may be enrolled for credit.

Non-degree/certificate-seeking full-time undergraduates - In column 5, report the tota number of full-time non-degree/certificate-seeking undergraduates. Examples of non-degree/certificate-seeking students would be high school students enrolled in creditable cours to high school graduation, or those enrolled in creditable courses who for some reason are no seeking a degree/certificate.

Once you save the data by clicking the "Verify and Save" button, the "Total full-time degree/certificate-seeking undergraduates" (column 3) and "Total, full-time undergraduate students" (column 5) will be computed by the system and numbers entered on the screeen.

Full-time first-time degree/certificate-seeking undergraduate students (column 1)- T group defines an institution's initial cohort for reporting graduation rates for Student Right-topurposes if the institution operates on standard academic terms. Students reported in this grc appear as a cohort on the Graduation Rate Survey (GRS) in the reporting year appropriate for institution. The number of students reported here will appear on Part D to be used in determin percentage of the entering class represented by the cohort. This number will also appear on t Student Financial Aid survey (SFA). **Part A - Part-time Undergraduate Students -**

Using the definitions and instructions provided for full-time undergraduate students, report pa students in the same manner.

Part A - Graduate Students

Report all students enrolled in graduate programs at your institution as either full-time (colum part-time (column 2). Be sure to include students involved in thesis preparation.

Part A - First-Professional Students

First-professional students are those students enrolled in programs leading toward a firstprofessional degree in the fields of chiropractic, dentistry, law, medicine, optometry, osteopat pharmacy, podiatry, theology and veterinary medicine. Report these students as full-time (column 1) or part-time (column 2).

First-professional degrees are defined as follows:

- Chiropractic (D.C., D.C.M.)
- Dentistry (D.D.S., D.M.D.)
- Medicine (M.D.)
- Optometry (O.D.)
- Osteopathic Medicine (D.O.)
- Pharmacy (Pharm.D.) *
- Podiatry (D.P.M., D.P., Pod.D.)
- Veterinary Medicine (D.V.M.)
- Law (L.L.B., J.D.)
- Theology (M.Div., M.H.L., B.D., or Ordination)

* Report students enrolled for the Bachelor of Pharmacy degree at the undergraduate level.

Do not report residents or interns in this report since they have already received their firstprofessional degree.

Fall Enrollment - Selected Fields of Study

(only applies to four-year institutions reporting in even numbered years)

CIPCODE Selection - This screen lists all the fields and their CIP codes for which enrollment be reported. These designations were taken from the 2000 version of the NCES publication "A Classification of Instructional Programs." Field names and corresponding CIP code numbers fo programs known to exist at your institution have already been checked. Please update this lis adding or removing checks in the associated boxes. For the fields of dentistry, medicine and l. include only students enrolled at the first-professional level. When reporting enrollment, be su report students with double majors only once.

If students at your institution do not declare a major field of study until the second or third y ϵ undergraduate study, be sure to report all students with undeclared majors on the Summary (99.0000) page only.

Once you have updated the selection screen and saved the results, screens similar to the Sun screens will be generated at the appropriate levels and fields of study. Follow the same instru as Summary screens to enter the enrollments for these fields. Since the First-professional fiel have one screen each, there are no "Summary by race/ethnicity" screens, as is the case for th fields of study.

Part B – Enrollment of Students by Age

(Required for reports of enrollment in odd-numbered years only)

Relation to enrollment reported in Part A - This distribution of students should include all students reported in Part A. All directions regarding the date of the report, students to include categorization of students by attendance status (full or part time) apply to this part.

Age of students - Use institutional records to calculate age as of the institution's official fall reporting date (on or about October 15).

The totals by gender for each attendance status and student level will be brought from the corresponding Part A (Summary) totals. If the sum of the ages by gender does not agree with total, the "Age unknown/unreported" will be calculated. **NOTE -** If the sum of students by age larger than the total brought from Part A, this results in a negative value, which will result in a error. You should reexamine both the age data and comparable portion of Part A to detect the problem and make appropriate corrections.

Part C – Residence of First-time Degree/Certificate-seeking Undergrad Students

(Required for reports of enrollment in even-numbered years only)

Relation to enrollment reported in Part A - This distribution of students should include all first-time, degree/certificate-seeking undergraduate students reported in Part A. All directions regarding the date of the report and students to include apply to this part.

Total first-time undergraduate students - Report all first-time, degree/certificate-seeking undergraduate students, both full-time and part-time, by state of residence. Include all those entering the institution with a GED or without a high school diploma, and any year of high sch graduation. The system will sum the first-time, degree/certificate-seeking undergraduate stuc from Part A (full time + part time) and enter this number in the Part C total line, column (1). sum of the details reported in column 1, lines 1-90, does not agree with this total, the "Reside unknown/unreported" (line 98) will be calculated. **NOTE -** If the sum of students by residence larger than the total brought from Part A, this results in a negative value, which will result in a error. You should reexamine both the residence data and comparable portion of Part A to dete problem and make appropriate corrections.

Students from column (1) who graduated from high school within the previous 12 months are reported again by their state of residence in column (2). Include students who received a GEE this same period.

State of residence - Use the state identified by the student as his/her permanent address at time of application to the institution. This may be the legal residence of a parent or guardian, state in which a student has a driver's license or is registered to vote. It is not necessarily the in which the student's high school is located.

Part D - Total Entering Class

Total Entering Class - Fall 2005 - Program reporters are not required to complete this part data is included to address concerns some institutions have raised about the cohort that is de by the IPEDS Graduation Rate survey (GRS). The GRS cohort includes **only** full-time first-time

degree/certificate-seeking undergraduate students. For institutions with substantial part-time transfer-in enrollment, this may result in graduation rates that are not representative of their entering class.

In the box provided, enter the **total** number of undergraduate students that entered your inst for the first time in the fall term. In addition to the students in the GRS cohort, this would incl

- part-time undergraduate students
- non-degree/certificate-seeking undergraduates
- students who initially attended the prior summer term and returned again in the fall (other than t included in the GRS cohort)
- students transferring into your institution at any undergraduate level for the first time

Note that the GRS cohort (full-time, first-time degree/certificate seeking undergraduate stude automatically carried over from your Part A submission.

By clicking the Save button, you can view the percent of the entering class that is represented your GRS cohort.

Unduplicated Counts

Parts E and F, unlike the other enrollment parts, collect unduplicated student counts and instr activity for an entire 12-month period.

Select which of the two 12-month periods your institution will use in this report by clicking the appropriate button.

Part E – Unduplicated Count

Coverage - Institutions should report an unduplicated count of the total number of students | gender, race/ethnicity, and level (undergraduate, graduate, first-professional) enrolled during 12-month reporting period (selected above) in any courses leading to a degree or other forma and any students enrolled in courses that are part of a terminal vocational or occupational pro **Do NOT** report students whose only credit was at a branch campus in a foreign country.

DO NOT include interns or residents as those students have already received their first-profe degrees and are **NOT** included in this enrollment survey.

How to report an unduplicated headcount -

- Report students according to gender, race/ethnicity, and the level of their standing with the instit Students who already hold a baccalaureate degree but are enrolled as an undergraduate for addit undergraduate courses should be counted as undergraduates. Students admitted with graduate s should be counted as graduate students, even if they are taking some undergraduate courses.
- In order to determine an unduplicated number of students enrolled, count each student only once the 12-month period.

Example 1: If a student enrolls in the fall term, drops out in winter, but enrolls again in spring, cc student once.

Example 2: If a student is an undergraduate in the fall and a graduate in the spring, count the stu his/her highest level attained.

To provide some context, two values by student level are shown at the bottom. One is the tot enrollment from the previous fall. Since that fall's date is within the 12-month period currently reported, the new 12-month count must be at least that large. Below that is the total 12-mon unduplicated count from the last submission.

Part F - Instructional Activity

Screening question (first screen) - Instructional activity may be reported in units of conta hours or credit hours. Choose the radio button next to the method that best describes the uni to measure instructional activity at the institution. The option for both contact and credit hour should only be used if some programs are measured in contact hours while others are measure credit hours. If your institution measures courses or programs in a unit of measure **other tha credit hours or contact hours**, select credit hours and convert the instructional activity offe credit hour equivalent for reporting on this form. Describe the credit system used at the instit the caveats box on Parts E/F - 12 Month Calendar Selection screen.

Total 12-Month Activity - Report the total contact hour and/or credit hour activity for all stu for the entire 12-month period. Include all short courses as well as regular academic terms.

Contact hour activity- Include instructional activity in all courses offered for credit that are measured in terms of contact or clock hours, regardless of whether the student completed the course. (See the IPEDS Glossary for the definition of "credit course".) Also include courses the part of a terminal occupational or vocational program that are measured in contact or clock hours regardless of whether these courses lead to a formal award by the institution. Include courses by high school students. Do NOT include courses that are audited by students, or credit cours students studying abroad. If your institution does not offer courses measured in terms of cont clock hours, leave this box blank.

In computing contact hour activity, DO NOT CONVERT CREDIT HOUR ACTIVITY INTO CONTAC HOUR ACTIVITY. To determine the contact hour activity for a course, multiply the CONTACT F value of the course by the number of students enrolled in the course for credit. (NOTE — The hour value of a course is the number of hours per week that the course meets times the num weeks the course is given. For example, a 3-week real estate licensure course that meets 15 per week has a value of 45 contact hours. The number of students enrolled in the course is the number of the official add period for each program. If there is no official period, report as of the 15th day of each regular program, and the 5th day of each short program.

Example: The contact hour activity for a 900-contact hour course with an enrollment of 20 is contact hours. Using this method, compute the contact hour activity for each course and then the activity for all contact hour courses for the 12-month period. If a course does not end with 12-month period (e.g., if only 40 weeks of a 64-week course fall within the specified period 1. month period), see the special instructions below to determine the computation of instruction activity for these courses.

Special Instructions - If a course does not end within the specified 12-month period, the instructional activity for the course should be reported only for the number of weeks which dc within the 12-month period. For example, if only 40 weeks of a 64 week course (which meets hours per week and has an enrollment of 30 students) falls within the 12-month period, the c hour activity for this course would be computed as follows: 40 weeks x 15 hours per week x \leq students = 18,000 contact hours.

Credit hour activity - Include instructional activity in all courses offered for credit that are measured in terms of credit hours, regardless of whether the student completed the course. (IPEDS Glossary for the definition of "credit course.") Also include courses comprising part of a terminal vocational or occupational program that are measured in terms of credit hours, regar of whether these courses lead to a formal award by the institution. Include remedial courses t for credit, even if credit hours from such courses are not creditable toward a degree or other award. Any course that is used to determine a student's eligibility for financial aid should be included. Include credit courses taken by high school students. Do NOT include credit courses are audited by students, or credit courses of students studying abroad. If your institution doe: offer credit hour courses, leave this box blank.

Level of course - The level of each course (undergraduate or graduate) should be the level (course as designated by the institution. DO NOT INCLUDE FIRST-PROFESSIONAL COURSES W REPORTING ACTIVITY AT THE UNDERGRADUATE OR GRADUATE LEVEL.

If there are courses that cannot be assigned to a single level (e.g., if some courses serve both undergraduates and graduates), partition the enrollment in the course based on the level of t student. For example, credit enrollment in a course may be partitioned between the undergra and graduate levels, and the instructional activity partitioned at the same proportion.

In computing credit hour activity, include ONLY those courses offered for credit that are meas terms of credit hours, as well as courses that are part of an occupational or vocational progra are measured in terms of credit hours. DO NOT CONVERT CONTACT HOUR ACTIVITY INTO CR HOUR ACTIVITY. To determine the credit hour activity for a course, multiply the CREDIT HOU of the course by the number of students enrolled in the course for credit. (**NOTE -** The number students enrolled in the course is the number enrolled at the close of the official add period fc term. If there is no official add period, report as of the 15th day of each regular term and the day of each summer or short term.)

Example: The credit hour activity for a 3-credit course with an enrollment of 30 students is 9 hours. Using this method, compute the credit hour activity for each course and then sum the for all credit hour courses for the entire 12-month period.

Please note that the data reported on this page will be used to calculate full-time equivalent (FTE) enrollment at your institution. FTE is used in computing expenses by fu per FTE and revenues per FTE, which are reported on the NPEC IPEDS Data Feedback Report. a measurement equal to one student enrolled full time for one academic year. Total FTE enrol includes full time plus the calculated equivalent of the part-time enrollment.

Calculated Full-Time Equivalent (FTE) Estimate: After clicking on **Verify and Save** a boy appear that states what the FTE estimate would be based on the instructional activity reporter this page. FTE is calculated as follows:

For institutions reporting contact or clock hours, the number of contact hours is divided 900.

For institutions operating on a Quarter calendar system, as reported in Institutional Characteristics (IC), graduate credit hours reported above are divided by 36, and undergradu credit hours are divided by 45.

For institutions operating on a semester, 4-1-4 Plan, or other calendar type, as repor IC, graduate credit hours are divided by 24, and undergraduate credit hours are divided by 30

If these calculated estimates are not reasonable for your institution (i.e., credit measurement different from traditional hours per week in the classroom for each course), you will also be g

opportunity to give a more accurate estimate of FTE for the institution. If credit hours are me in the traditional manner at the institution, please check the credit or contact hours reported form and adjust as necessary.

Part G - Retention Rates

(Less-than-4-year institutions)

In order to calculate a retention rate, please do the following:

1) Establish your cohorts (full time separate from part time) of first-time degree/certificate-se students, which consists of those enrolled at your institution in fall 2005 (including those enrol the first time the preceding summer term).

2) COUNT the number of students in each cohort who either re-enrolled at your institution in 2006 OR successfully completed their program by fall 2006.

3) Calculate the retention rates (see formula below).

Use your institution's official fall reporting date when calculating these percentages. Please re full-time and part-time percentages separately. The student status (full- or part-time) should based on the fall 2005 status, even if this has changed by fall 2006.

NOTE: The fall 2005 cohort data used for these calculations may be adjusted for students wh departed for the following reasons: deceased, permanently disabled, or joined the armed forc (including those called to active duty from the Reserves or National Guard) or foreign aid serv the federal government or official church missions. These are exclusions, and may be subtrac from the cohort prior to calculating the retention rate. Do not include those students who trar into the institution as part of your fall cohort.

The following formula summarizes the calculation of the two percentages:

((Re-enrolled Fall 2006 + Completed (from step 2 above)) / (Fall 2005 cohort (from step 1 above) - Exclusions)) * 100

Report percentages as whole numbers. Once both percentages are entered, click "Verify and Save".

(Four-year institutions)

In order to calculate a retention rate for your first-time bachelor's (or equivalent) degree-seel undergraduates, please do the following:

1) Establish your cohorts (full time separate from part time) of first-time bachelor's (or equival degree-seeking undergraduates, which consists of those enrolled at your institution in fall 20C (including those enrolled for the first time the preceding summer term).

2) COUNT the number of students in each cohort who re-enrolled at your institution in fall 20(

3) Calculate the retention rates (see formula below).

Use your institution's official fall reporting date when calculating these percentages. Please re

full-time and part-time percentages separately. The student status (full- or part-time) should based on the fall 2005 status, even if this has changed by fall 2006.

NOTE: The fall 2005 cohort data used for these calculations may be adjusted for students wh departed for the following reasons: deceased, permanently disabled, or joined the armed forc (including those called to active duty from the Reserves or National Guard) or foreign aid serv the federal government or official church missions. These are exclusions, and may be subtrac from the cohort prior to calculating the retention rate. Do not include those students who trar into the institution as part of your fall cohort.

(Re-enrolled Fall 2006 (from step 2 above) / (Fall 2005 bachelor's cohort (from ste above) - Exclusions)) * 100

Report percentages as whole numbers. Once both percentages are entered, click "Verify and Save".