



NCCBP Workbook

This is a print view of the NCCBP workbook and cannot be sent in to substitute for the online data entry process. NCCBP staff are unable to enter data for your institution. Please also be aware that data definitions may change from year to year. Do not use this workbook as a basis for future data submissions.

Do not hesitate to contact us at NCCBP.org or 913-469-8500, ext. 3831, if you have questions or encounter data entry problems. Thank you for your participation in the National Community College Benchmark Project.

www.NCCBP.org

Form 1 | Subscriber Information
Fields with an asterisk (*) are required. Please note that this form WILL NOT
SAVE unless you provide the data for all required fields.

Use legal definition of service area and most recent census estimates.	
Total Population*	
Service Area Total Population should reflect state's definition of your institution's most recent census estimates and include all age groups.	service area
Unemployment Rate*	%
Median Household Income	
Enrollment Information	
Use fall 2014 data.	
Full-Time Credit Head Count plus Part-Time Credit Head Count should equal IPE Enrollment.	EDS
Full-Time Credit Head Count	
Part-Time Credit Head Count	
High School Student Concurrent Enrollment Head Count	
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online.	
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camp	f IPEDS Fall pus, at their %
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online. Pell Grant Recipients Pell Grant Recipients should be the percent of IPEDS Fall Head Count Enrollment	f IPEDS Fall pus, at their %
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online. Pell Grant Recipients Pell Grant Recipients should be the percent of IPEDS Fall Head Count Enrollment Pell Grants.	f IPEDS Fall pus, at their % who receive
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online. Pell Grant Recipients	f IPEDS Fall pus, at their % who receive
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online. Pell Grant Recipients Pell Grant Recipients should be the percent of IPEDS Fall Head Count Enrollment Pell Grants. Pell Grant Elibible Students Pell Grant Eligible Students should be the percent of IPEDS fall head count enroll were eligible to receive Pell Grants	f IPEDS Fall pus, at their % who receive
High School Student Concurrent Enrollment Head Count should be the percent of Head Count Enrollment that includes high school students enrolled either on camphigh school or online. Pell Grant Recipients Pell Grant Recipients should be the percent of IPEDS Fall Head Count Enrollment Pell Grants. Pell Grant Elibible Students Pell Grant Eligible Students should be the percent of IPEDS fall head count enroll were eligible to receive Pell Grants Non-Credit Head Count	f IPEDS Fall pus, at their who receive ment who %

includes full- and part-time students enrolled in courses that do not award career or technical certification, but do award credit that is transferable to other postsecondary institutions. (For example, English, History and Math would be considered transfer credit hours.)

Technical/Career Credit Hours	%
Technical/Career Credit Hours should be the percent of IPEDS Face credit hours by full- and part-time students enrolled in programs a certification that is not transferable. (For example, Automotive Technology Credit hours and Practical Nursing credit hours would be a credit hours.)	that award career or technica chnology credit hours, Interio
Developmental Credit Hours	%
Developmental Credit Hours should be the percent of IPEDS Fall credit hours by full- and part-time students enrolled in developme defined by the institution.	
High School Student Concurrent Enrollment Credit Hours	%
High School Student Concurrent Enrollment Credit Hours should Credit Hour Enrollment that includes high school students enrolled high school or online.	•
Credit Student Median Age	
Female Credit Students	%
First-Generation Students	
Race/Ethnicity	
Use fall 2014 data. Race/ethnicity percentages should be IPEDS fa 100 percent. Please refer to new IPEDS race/ethnicity definitions.	all enrollment figures and tot
Nonresident Alien*	%
Hispanics of Any Race*	%
American Indian or Alaskan Native*	%
Asian*	%
Black or African American*	%
Native Hawaiian or other Pacific Islander*	%
White*	%
Two or More Races*	%
Race and Ethnicity Unknown*	%

Fiscal Information
Tuition and Fees per Credit Hour
Tuition and Fees per Credit Hour are the tuition and fees that full-time, in-district students are charged per credit hour. Use the figure reported to IPEDS. Enter per credit hour figure, not total tuition and fees. Credit courses are courses that are eligible for Title IV federal financial aid.
Unrestricted Operating Revenue
Unrestricted Operating Revenue is defined by the National Association of College and University Business Officers (NACUBO) as "resources received that have no limitations or stipulations placed on them by external agencies or donors."
Restricted Operating Revenue
Restricted Operating Revenue is revenue with externally imposed restrictions that will affect the use of resources or revenue. For example, revenue from donors who have imposed restrictions of the use of the funds. Creditors or legislation may also impose restrictions on the use of some funds.
Operating Revenue Sources
Use fiscal year 2015 data. May not add up to 100 percent.
From Local Sources %
From State%
From Tuition and Fees %
Campus Information
Campus Type*
Campus Environment** Urban, Suburban or Rural
Faculty Unionized* Yes or No
Staff Unionized* Yes or No
Control*
Calendar** Semester, Trimester, Quarter or Other
Does your college offer on-campus housing? Yes or No

Does your college offer four-year degrees?

Yes or No

Form 2 | Student Completion and Transfer

Use appropriate Fall IPEDS GRS cohorts.

Full-Ti	me, F	·irst-	Гime	in F	all 20)13

Unduplicated Head Count	
Number Completed Degree or Certificate AND DID NOT Transfer	d private four-year institutions o received degrees or npleted a degree or certificate y those students who received
Number Completed Degree or Certificate AND Transferred Enter the number of students from Unduplicated Head Count who certificate AND transferred to public and private four-year institut in the fall 2013 IPEDS GRS cohort who received degrees or certificate public or private four-year institution. Please use National Student in the fall 2013 IPEDS GRS cohort who received degrees or certification-year institutions should be reported here. If not available or unknown, enter a zero.	ions before fall 2015. Students icates AND DID transfer to a t Clearinghouse data. Students
Total Number That Completed Degree or Certificate	Will be automatically calculated from row 2 and 3 above.
The total number of students who from Unduplicated Head Coun	t who completed a degree or

The total number of students who from **Unduplicated Head Count** who completed a degree or certificate before fall 2015. This total is the sum of number completed degree or certificate **AND DID NOT** transfer plus the number completed degree or certificate **AND** transferred as reported to IPEDS.

Enter the number of students from **Unduplicated Head Count** who transferred to public and private four-year institutions before fall 2015. Please use National Student Clearinghouse data. Students in the fall 2013 IPEDS GRS cohort who received degrees or certificates and then transferred to four-year institutions should be included in degree or certificate completion **AND** transfer number. Only those students who transferred but did not receive degrees or certificates should be included in **Number Transferred**.

Full-Time, First-Time in Fall 2012 Enter unduplicated credit head count of first-time, full-time degree- and certificate-seeking students in the fall 2012 IPEDS GRS cohort. Degree and certificate should be as defined by the reporting institution for credit student work. Number Completed Degree or Certificate AND DID NOT Transfer...... Enter the number of students from **Unduplicated Head Count** who completed a degree or certificate before fall 2015 **AND DID NOT** transferred to public and private four-year institutions before fall 2015. Students in the fall 2012 IPEDS GRS cohort who received degrees or certificates AND DID NOT transfer. Do not include those who completed a degree or certificate and transferred to public and private four-year institutions. Only those students who received degrees or certificates but did not transfer should be included in Number Completed Degree or Certificate and Did Not Transfer. Will be automatically **Number Completed Degree** calculated from row 2

Enter the number of students from Unduplicated Head Count who completed a degree or certificate AND transferred to public and private four-year institutions before fall 2015. Students in the fall 2012 IPEDS GRS cohort who received degrees or certificates AND DID transfer to a public or private four-year institution. Please use National Student Clearinghouse data. Students in the fall 2012 IPEDS GRS cohort who received degrees or certificates and then transferred to four-year institutions should be reported here.

If not available or unknown, enter a zero.

Total Number That Completed	
Degree or Certificate	
The total number of students who from Unduplicated Head Count	who completed a degree or

The total number of students who from **Unduplicated Head Count** who completed a degree or certificate before fall 2015. This total is the sum of number completed degree or certificate **AND** transfer plus the number completed degree or certificate **AND** transferred as reported to IPEDS.

Number Transferred	

Enter the number of students from **Unduplicated Head Count** who transferred to public and private four-year institutions before fall 2015. Please use National Student Clearinghouse data. Students in the fall 2012 IPEDS GRS cohort who received degrees or certificates and then transferred to four-year institutions should be included in degree or certificate completion **AND** transfer number. Only those students who transferred but did not receive degrees or certificates should be included in **Number Transferred**.

Part-Time, First-Time in Fall 2012

r art Time, This Time in Tan 2012	
Unduplicated Head Count	
Number Completed Degree or Certificate AND DID NOT Transfer. Enter the number of students from Unduplicated Head Count who comcertificate before fall 2015 AND DID NOT transferred to public and private before fall 2015. Students in the fall 2012 IPEDS GRS cohort who receivertificates AND DID NOT transfer. Do not include those who complete and transferred to public and private four-year institutions. Only those degrees or certificates but did not transfer should be included in Number Certificate and Did Not Transfer.	nte four-year institutions ived degrees or ed a degree or certificat ee students who received
Number Completed Degree or Certificate AND Transferred	hefore fall 2015. Students AND DID transfer to a ringhouse data. Students
Total Number That Completed calcu	degree or certificate AND

Full-Time, First-Time in Fall 200	9
Unduplicated Head Count	
Enter unduplicated credit head count of first-time, full-tim students in the fall 2009 IPEDS GRS cohort. Degree and reporting institution for credit student work.	ne degree- and certificate-seeking certificate should be as defined by the
Number Completed Degree or Certificate AND DID NOT Transfer	
certificate before fall 2015 AND DID NOT transferred to p before fall 2015. Students in the fall 2009 IPEDS GRS col certificates AND DID NOT transfer. Do not include those and transferred to public and private four-year institution degrees or certificates but did not transfer should be includertificate and Did Not Transfer .	hort who received degrees or who completed a degree or certificate ons. Only those students who received
Number Completed Degree or Certificate AND Transferred	
Enter the number of students from Unduplicated Head C certificate AND transferred to public and private four-year in the fall 2009 IPEDS GRS cohort who received degrees public or private four-year institution. Please use Nationa in the fall 2009 IPEDS GRS cohort who received degrees four-year institutions should be reported here.	r institutions before fall 2015. Students or certificates AND DID transfer to a I Student Clearinghouse data. Students
If not available or unknown, enter a zero.	
Total Number That Completed Degree or Certificate	Will be automatically calculated from row 2 and 3 above.
The total number of students who from Unduplicated He certificate before fall 2015. This total is the sum of number DID NOT transfer plus the number completed degree or to IPEDS.	er completed degree or certificate AND
Number Transferred	
Enter the number of students from Unduplicated Head C private four-year institutions before fall 2015. Please use Students in the fall 2009 IPEDS GRS cohort who received transferred to four-year institutions should be included in transfer number. Only those students who transferred but	National Student Clearinghouse data. d degrees or certificates and then d degree or certificate completion AND

should be included in Number Transferred.

Part-Time, First-Time in Fall 2009

Unduplicated Head Count
Enter unduplicated credit head count of first-time, part-time degree- and certificate-seeking students in the fall 2009 IPEDS GRS cohort. Degree and certificate should be as defined by the reporting institution for credit student work.
Number Completed Degree or Certificate AND DID NOT Transfer
Enter the number of students from Unduplicated Head Count who completed a degree or certificate before fall 2015 AND DID NOT transferred to public and private four-year institutions before fall 2015. Students in the fall 2009 IPEDS GRS cohort who received degrees or certificates AND DID NOT transfer. Do not include those who completed a degree or certificate and transferred to public and private four-year institutions. Only those students who received degrees or certificates but did not transfer should be included in Number Completed Degree of Certificate and Did Not Transfer.
Number Completed Degree or Certificate AND Transferred
Enter the number of students from Unduplicated Head Count who completed a degree or certificate AND transferred to public and private four-year institutions before fall 2015. Student in the fall 2009 IPEDS GRS cohort who received degrees or certificates AND DID transfer to a public or private four-year institution. Please use National Student Clearinghouse data. Student in the fall 2009 IPEDS GRS cohort who received degrees or certificates and then transferred to four-year institutions should be reported here.
If not available or unknown, enter a zero.
Will be automatically calculated from row 2 Total Number That Completed Degree or Certificate and 3 above.
The total number of students who from Unduplicated Head Count who completed a degree or certificate before fall 2015. This total is the sum of number completed degree or certificate AND transfer plus the number completed degree or certificate AND transferred as reported to IPEDS.
Number Transferred

Enter the number of students from **Unduplicated Head Count** who transferred to public and private four-year institutions before fall 2015. Please use National Student Clearinghouse data. Students in the fall 2009 IPEDS GRS cohort who received degrees or certificates and then transferred to four-year institutions should be included in degree or certificate completion **AND** transfer number. Only those students who transferred but did not receive degrees or certificates should be included in Number Transferred.

Form 3 | Student Performance at Transfer Institutions

Transferred from the Reporting Institution

Total Students Who Transferred to a Four-Year Institution
Enter the total number of students with 12 or more earned credit hours from the reporting institution who transferred to public and private four-year institutions during the most recent academic year for which National Student Clearinghouse data are available (the data should be less than 5 years old).
Total Students Who Transferred to Another Two-Year Institution
Enter the total number of students with 12 or more earned credit hours from the reporting institution who transferred to public and private two-year institutions during the most recent academic year for which National Student Clearinghouse data are available (the data should be less than five years old).
At Four-year Transfer Institutions
Cumulative First-Year GPA
Enter the cumulative first-year grade-point average (GPA) at all public and private four-year transfer institutions for all students in Row 1 (Total Students Who Transferred). GPA should be on a 4-point scale ($A = 4$, $B = 3$, $C = 2$, $P = 2$, $D = 1$, $F = 0$).
Total First-Year Credit Hours
Enter the total credit hours completed (grades A through F) during the first year at all public and private four-year transfer institutions by all students in Row 1 (Total Students Who Transferred).
Percent Enrolled Next Year
Enter the percent of students in Row 1 (Total Students Who Transferred) that enrolled at the same public and private four-year transfer institutions for the next academic year.

Form 4 | Credit Student Enrollment

FULL-TIME STUDENTS

fall 2014 Term – Full-Time	Stuc	lents
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Fall 2014 Term – Full-Time Students
Full-Time Credit Students at End of Fall 2014 Term Enter the unduplicated number of total full-time credit students (including those who withdre
from all courses) at the end of the fall 2014 term. Do not include high school students.
Next Term – Full-Time Students
Fall 2014 Full-Time Credit Students Who Graduated before Spring 2015
Enter the total number of full-time credit students from fall 2014 who graduated or completed certificates before the spring 2015 term.
Fall 2014 Full-Time Credit Students Who Enrolled in Spring 2015
Next Fall – Full-Time Students
Fall 2014 Full-Time Credit Students Who Graduated before Fall 2015
Enter the total number of full-time credit students from fall 2014 who graduated or completed certificates before the fall 2015 term. The number should include graduates and completers from spring 2015.

Enter the total number of full-time credit students from fall 2014 who enrolled in the fall 2015 term. Do not include students who graduated before fall 2015.

Fall 2014 Full-Time Credit Students

PART-TIME STUDENTS

Fall 2014 Term – Part Time Students

Part-Time Credit Students at End of Fall 2014 Term	
Enter the unduplicated number of total part-time credit students (including those who withdre from all courses) at the end of the fall 2014 term. Do not include high school students.	
Next Term – Part-Time Students	
Fall 2014 Part-Time Credit Students Who Graduated before Spring 2015	
Enter the total number of part-time credit students from fall 2014 who graduated or completed certificates before the spring 2015 term.	
Fall 2014 Part-Time Credit Students Who Enrolled in Spring 2015	
Next Fall – Part-Time Students	
Fall 2014 Part-Time Credit Students Who Graduated before Fall 2015	
Enter the total number of part-time credit students from fall 2014 who graduated or completed certificates before the fall 2015 term. The number should include graduates and completers from spring 2015.	
Fall 2014 Part-Time Credit Students Who Enrolled in Fall 2015	
Enter the total number of part-time credit students from fall 2014 who enrolled in the fall 2015 term. Do not include students who graduated before fall 2015	

Form 5 | Student Satisfaction and Engagement

Student satisfaction and engagement data should be the most recent available and less than five years old.

Noel-Levitz Summary Items
96. So far, how has your college experience met your expectations?
97. Rate your overall satisfaction with your experience here thus far
98. All in all, if you had it to do over again, would you enroll here?
Noel-Levitz Scale Items
Enter satisfaction means, not importance means or performance gaps.
Academic Advising / Counseling
Academic Services
Admissions and Financial Aid
Campus Climate
Campus Support Services
Concern for the Individual
Instructional Effectiveness
Registration Effectiveness
Responsiveness to Diverse Populations
Safety and Security
Service Excellence
Student Centeredness
CCSSE Summary Benchmarks
CCSSE summary benchmark means are available in the Members Only section at the CCSSE website.
Active and Collaborative Learning
Student Effort
Academic Challenge
Student-Faculty Interaction
Support for Learners

Form 6 | Student Goal Attainment

Use most recent data (less than two years old) and institutional definition of educational objective achievement.

Did you achieve your educational objective?

Enter the percent of graduates/program completers that indicated they had achieved their educational objective either partially or fully. Data source will most likely be an exit survey or a follow-up survey administered soon after students leave the institution.

Graduates and Completers	 %
Percent that achieved objective.	

Form 7 | Credit College-level Retention, Success

Use fall 2014 grades.

Fall Grades

Total A, B, C, P, D, F and W Grades	
Enter the total number of A. R. C. P. D. F. and W. grades (or their institutional equ	ivalente)

Enter the total number of A, B, C, P, D, F and W grades (or their institutional equivalents) in all credit, college-level courses at the end of the fall 2014 term for all students (include high school students earning college credits). Include laboratory grades if they are awarded independently of their associated lecture grade. Do not include incompletes, audits and grades in developmental courses.

Developmental courses should be reported on FORM 8. If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades). Map all other grades to their closest equivalent.

College-level courses include courses that, if successfully completed, can be applied toward the number of courses required for achieving a degree or certificate or transferred to another institution. P grades (or your institution's equivalent) are awarded when a student takes a class for a "pass" or "fail" grade. Not all institutions may offer this option.

Total A, B, C, P, D and F Grades	
Enter the total number of A, B, C, P, D and F grades (or their institution college-level courses at the end of the fall 2014 term.	utional equivalents) in credi

Enter the total number of A, B, C and P grades (or their institutional equivalents) in credit, college-level courses at the end of the fall 2014 term.

Total A, B, C and P Grades

Form 8 | Credit Developmental Retention, Success

Use fall 2014 Grades.

N	a	t	h
IV	ıa	L	

Total Grades in Developmental/ Remedial Courses
Enter the total number of A, B, C, P, D, F and W grades (or their institutional equivalents) in Math credit developmental/remedial courses at the end of the fall 2014 term (include high school students earning college credits). Do not include incompletes, audits or grades in ESL courses.
Developmental/remedial courses are those defined by the reporting institution. If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades).
Total A, B, C, P, D and F Grades
Enter the total number of A, B, C, P, D and F grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term.
Total A, B, C and P Grades
Enter the total number of A, B, C and P grades (or their institutional equivalents) in developmental/remedial courses at the end of the fall 2014 term.
Writing
Total Grades in Developmental /
Remedial Courses
credit developmental/remedial courses at the end of the fall 2014 term (include high school students earning college credits). Do not include incompletes, audits or grades in ESL courses
Developmental/remedial courses are those defined by the reporting institution. Reading and Writing includes courses in which both reading and writing instruction are included in the sam course. Courses reported under Reading / Writing should not be included under Writing and Reading.
If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades).
Total A, B, C, P, D and F Grades
Enter the total number of A, B, C, P, D and F grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term.
Total A, B, C and P Grades
Enter the total number of A, B, C and P grades (or their institutional equivalents) in

developmental/remedial courses at the end of the fall 2014 term.

Reading / Writing
Total Grades in Developmental / Remedial Courses
Enter the total number of A, B, C, P, D, F and W grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term (include high school students earning college credits). Do not include incompletes, audits or grades in ESL courses. Developmental/remedial courses are those defined by the reporting institution. Reading and Writing includes courses in which both reading and writing instruction are included in the same course. Courses reported under Reading / Writing should not be included under "Writing" and "Reading".
If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades).
Total A, B, C, P, D and F Grades
Enter the total number of A, B, C, P, D and F grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term.
Total A, B, C and P Grades
Reading
Total Grades in Developmental / Remedial Courses
Enter the total number of A, B, C, P, D, F and W grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term (include high school students earning college credits). Do not include incompletes, audits or grades in ESL courses.
Developmental/remedial courses are those defined by the reporting institution. Reading and Writing includes courses in which both reading and writing instruction are included in the same course. Courses reported under Reading / Writing should not be included under Writing and Reading .
If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades).
Total A, B, C, P, D and F Grades
Enter the total number of A, B, C, P, D and F grades (or their institutional equivalents) in credit developmental/remedial courses at the end of the fall 2014 term.
Total A, B, C and P Grades
Enter the total number of A, B, C and P grades (or their institutional equivalents) in developmental/remedial courses at the end of the fall 2014 term.

Form 9 | Credit Developmental Retention, Success, First College-level Use fall 2013 cohort.

Math	
Total A, B, C and P Grades in Fall 2013, Highest-level Developmental Courses	of th tion mat ade
Total from Row 1 Who Enrolled in Related College-Level Courses	_
Total from Row 2 Who Completed College-level Courses with A, B, C, P, D and F Grades	

Enter the total number of students from row 2 (Enrolled in Related College-Level Courses) who completed related college-level courses with A, B, C, D, P and F grades (or their institutional equivalents) within one subsequent academic year, i.e., through fall 2014.

Total from Row 3 Who Completed College-level Courses with A, B, C and P Grades.....

Enter the total number of students from row 3 (Completed College-level Courses with A, B, C, P and D Grades) who completed related college-level courses with A, B, C and P grades (or their institutional equivalents) within one subsequent academic year, i.e., through fall 2014.

Writing
Fotal A, B, C and P Grades in Fall 2013, Highest-Level Developmental Courses
Enter the total number of students who received A, B, C and P grades (or their institutional equivalents) in the highest-level, credit developmental/remedial writing courses at the end of tall 2013 term.
Developmental/remedial courses are those defined by the reporting institution. Entries should include students who succeeded in developmental writing courses. Related writing courses wo most likely be college level English composition courses.
If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. C+ grades would be reported with C grades).
Total from Row 1 Who Enrolled in Related College-Level Courses
Enter the total number of students from row 1 (Total A, B, C and P Grades) who enrolled subsequently in related college-level courses. Related writing courses will most likely be colle evel English composition courses.
Fotal from Row 2 Who Completed College-level Courses with A, B, C, P, D and F Grades
Enter the total number of students from row 2 (Enrolled in Related College-Level Courses) who completed related college-level courses with A, B, C, D, P and F grades (or their institutional equivalents) within one subsequent academic year, i.e., through fall 2014.
Fotal from Row 3 Who Completed College-level Courses with A, B, C and P Grades
Enter the total number of students from row 3 (Completed College-level Courses with A, B, C, P and D Grades) who completed related college-level courses with A, B, C and P grades (of their institutional equivalents) within one subsequent academic year, i.e., through fall 2014.

Form 10 | Career Program Completers Most recent data should be less than five years old.

Related Field of Employment / Pursuing Education

Total Completers for Whom
Data Are Available
Enter the total number of career program completers for whom employment data are available. Count as completers students who completed career programs and were awarded associate's degrees or certificates. Career programs would include programs such as Automotive Technology Interior Design or Practical Nursing.
Total from Row 1 Employed in Related Field
Enter the total from Row 1 (Total Completers for Whom Data Are Available) who are employed full- or part-time in a field related to their career program education. Include those in the military. Completers who are employed in a related field and also pursuing additional education should be entered in this row only. Row 2 and Row 3 should be unduplicated.
Related field refers to a field of work related to the program a student completed. This information is typically a self-reported item collected on a follow-up survey.
Total from Row 1 Pursuing Education Enter total from Row 1 (Total Completers for Whom Data Are Available) who are pursuing
additional education. Pursuing education refers to students who continue to enroll in classes after completion of a career program. This information is typically a self-reported item collected on a follow-up survey.
Employer Satisfaction
Total Responding Employers
Enter the total number of responding employers.
Number of Employers Satisfied
with Completers' Overall Preparation
Enter the total number of employers from row 1 (Total Responding Employers) who indicated satisfaction with completers' overall preparation. Satisfied with overall preparation reflects

percents of employers that indicated positive, as opposed to neutral or negative, responses. For example, an institution using a "Not At All Satisfied," "Not Very Satisfied," "Neutral," "Somewhat Satisfied," or "Very Satisfied" scale should report the percent of employers that selected "Somewhat Satisfied" or "Very Satisfied."

Form 11 | Retention and Success Core Academic Skills

Use fall 2014 grades.

the fall 2014 term.

English Comp I	
Total A, B, C, P, D, F and W Grades	ir institutional equivalents) in
Enter the total number of A, B, C, P, D, F and W grades (and their each course at the end of the fall 2014 term for all students. Do audits. If your institution records + or - grades, include them in a they are associated (e.g. a grade of C+ would be reported with C	not include incompletes and the letter grades with which
Total A, B, C, P, D and F Grades	
Enter the total number of A, B, C, P, D and F grades (or their inst of the fall 2014 term.	titutional equivalents) at the end
Total A, B, C and P Grades	
Enter the total number of A, B, C and P grades (or their institution the fall 2014 term.	nal equivalents) at the end of
English Comp II	
Total A, B, C, P, D, F and W Grades	
Enter the total number of A, B, C, P, D, F and W grades (or their end of the fall 2014 term for all students.	institutional equivalents) at the
Do not include incompletes and audits. If your institution record in the letter grades with which they are associated (e.g. a grade grades).	
Total A, B, C, P, D and F Grades	
Enter the total number of A, B, C, P, D and F grades (or their inst of the fall 2014 term.	titutional equivalents) at the end
Total A, B, C and P Grades	
Enter the total number of A, B, C and P grades (or their institution the fall 2014 term.	nal equivalents) at the end of
College Algebra	
A, B, C, P, D, F and W Grades	
Enter the total number of A, B, C, P, D, F and W grades (or their at the end of the fall 2014 term for all students. Do not include in your institution records + or - grades, include them in the letter associated (e.g. a grade of C+ would be reported with C grades).	ncompletes and audits. If grades with which they are
A, B, C, P, D and F Grades	
Enter the total number of A, B, C, P, D and F grades (or their inst of the fall 2014 term.	titutional equivalents) at the end
A, B, C and P Grades	
Enter the total number of A, B, C and P grades (or their institution	nal equivalents) at the end of

Gateway Math

First-level math classes required for an associate's degree excluding College Algebra, for example, Statistics for Business.
A, B, C, P, D, F and W Grades
A, B, C, P, D and F Grades
A, B, C and P Grades

Speech

at the end of the fall 2014 term for all students. Do not include incompletes and audits. If your institution records + or - grades, include them in the letter grades with which they are associated (e.g. a grade of C+ would be reported with C grades).

A, B, C, P, D and F Grades

Enter the total number of A, B, C, P, D and F grades (or their institutional equivalents) at the end of the fall 2014 term.

Enter the total number of A, B, C and P grades (or their institutional equivalents) at the end of the fall 2014 term.

Form 12 | Institution-wide Credit Grades

Use fall 2014 grades.

Fall Grades

Enter the total number of A, B, C, P, D, F and W grades (or their institutional equivalents) at the end of the fall 2014 term. Include all other passing grades with P. If P is none or not offered at your institution, enter a zero. Include all other non-passing grades with F. Include + or - in the letter grades with which they are associated (e.g. a grade of C+ would be reported with C grades). Do not include incompletes and audits.,Include grades in credit distance learning classes and grades in credit developmental/remedial courses.

Α	 	 	 	
В	 	 	 	
C	 	 	 	
			or not offered at you	r institution, enter a zero.
D	 	 	 	
F				
W				

Form 13A | Minority Participation Rates

Service Area
Use most recent census estimates.
Minority Population in %
Enter your service area percent minority population. The number should reflect your state's definition of service area, most recent census estimates and the percent of the service area population that is not "white, non-Hispanic."
Credit Students
Use fall 2014 data.
Total Institution Population
This should equal the field "IPEDS Enrollment" on Form 1.
Total Institution Minority Population

Enter the total number of minority students reported to IPEDS for fall 2014.

Employees
Use fall 2014 data.
Total Institution Population
Enter the total number of full- and part-time employees reported to IPEDS for fall 2014. Include
those on soft money, but do not include work-study students.
Total Institution Minority Population
Enter the total number of minority employees reported to IPEDS for fall 2014.
Form 13B High School Graduates Use fall 2014 term data.
If you cannot separate public and private high school data, do not enter your data in the Public
High Schools and Private High School sections. Instead include graduates in the Total section
Public High Schools
. usine riigii dericele
Spring High School Grads
Enter the total number of public spring 2014 high school graduates in your service area. Include December 2013 graduates, but do not include homeschool or GED students.
December 2013 graduates, but do not include nomeschool of GLD stadents.
Total from Row 1 Who Enrolled
for Next Fall Term
Enter the total high school graduates from row 1 (Spring High School Grads) who enrolled at your institution for the fall 2014 term.
Private High Schools
Spring High School Grads
Enter the total number of private spring 2014 high school graduates in your service area.
Include December 2013 graduates, but do not include homeschool or GED students.
Total from Row 1 Who
Enrolled for Next Fall Term
Enter the total high school graduates from row 1 (Spring High School Grads) who enrolled at your institution for the fall 2014 term.
Total
Spring High School Grads
Enter the total number of public and private spring 2014 high school graduates in your service
area. Include December 2013 graduates, but do not include homeschool or GED students.
Total from Row 1 Who
Enrolled for Next Fall Term
Enter the total high school graduates from row 1 (Spring High School Grads) who enrolled at your institution for the fall 2014 term.

Form 14A | Market Penetration: Students

Use academic year 2014-2015 data.
Unduplicated Head Count
Enter unduplicated credit head count in academic year 2014-2015. Unduplicated credit head count includes students enrolled in a course or activity having credit applicable toward a degree, diploma, certificate or other formal award. This may be an estimate.
Non-Credit Students
Use academic year 2014-2015 data.
Unduplicated Head Count
Form 14B Market Penetration: Community
Cultural Activities
Use academic year 2014-2015 data.
Duplicated Head Count
Public Meetings
Use academic year 2014-2015 data.
Duplicated Head Count
Public Meetings include meetings held at the institution's campus(es) by non-college organizations which may or may not be open to the public.
Sporting Events
Use academic year 2014-2015 data.
Duplicated Head Count

Form 15 | Non-Credit Workforce Training

Non-credit workforce training refers to courses and other instructional activities that provide individuals with soft skills and/or technical skill sets for the workplace but carry no institutional credit applicable toward a degree, diploma or a credit certificate. Offerings may be on-campus, off-campus, online, distance learning or at a specific organization/business.

Services to the Community	
Fiscal Year Duplicated Head Count	
Total Companies Served	
Enter the total number of companies served in fiscal year 2015.	
Costs vs. Revenue Total Instructional and Administrative Costs	\$
Enter the total noncredit workforce training instructional and adn	
year 2015. Include salaries, benefits, supplies, travel, capital equitilities.	
Total Revenue	\$
Enter the total non-credit workforce training fiscal year 2015 reve	enue. Include grants

Form 16A Average Credit Section Size Use fall 2014 data.
Credit Course Sections
Total Credit Course Sections
Credit Students
Total Credit Students
Form 16B Credit Course Student/ Faculty Ratio Use fall 2014 data.
FTE Faculty
Enter the total FTE faculty at end of fall 2014 term. Total FTE Faculty will likely equal total instructor credit hours taught by all faculty divided by 15, for institutions who calculate faculty load on a credit hour basis. For institutions that calculate faculty load on some basis other than credit hours (e.g., contact hours), the total FTE Faculty should be based on institutional convention. For example, a faculty member teaching 5 courses that each award 3 credit hours would have 15 instructor credit hours or 1 FTE (15 instructor credit hours /15).
FTE Students
Total
Enter the total FTE students at end of fall 2014 term. Total FTE Students should equal total

student credit hours for which all students were enrolled /15. Exclude high school students taking classes taught by high school faculty in their high schools for college credit.

Form 16C | Instructional Faculty Load Use fall 2014 data.

faculty at the end of the fall 2014 term.

Full-Time	
Tatal Faculty	
Total Faculty	
Enter the total number of full-time faculty at the end of faculty all full-time employees who teach more than 50	
Total Student Credit Hours Taught	
Enter the total number of student credit hours taught by 2014 term. This should be the number of credit hours is enrolled in the course (include students who received a 3-credit-hour course with 30 enrolled students would exclude high school students taking classes taught by for college credit.	for a course times the number of student a grade of W). For example, I generate 90 student credit hours.
Total Credit Sections Taught	
Enter the total number of credit sections with six or mo	
the end of the fall 2014 term.	
Part-Time/Adjunct	
Part-Time/Adjunct	
Part-Time/Adjunct Total Faculty	ne end of the fall 2014 term.
Part-Time/Adjunct	y part-time/adjunct faculty at the end of hours for a course times the number of received a grade of W). For example, a generate 90 student credit hours. Exclude
Part-Time/Adjunct Total Faculty	y part-time/adjunct faculty at the end of hours for a course times the number of received a grade of W). For example, a generate 90 student credit hours. Exclude

Form 17A | Online/Distance Learning Credit Hours Use fall 2014 data.

Credit Hours
Fotal Taught Enter the total number of both non-distance and online/distance student credit hours at your institution.
Fotal Online/Distance Learning
Enter the total number of online/distance learning student credit hours at the end of the fall 2014 term (including credit hours from courses with a W grade). Credit online/distance learning courses should include those that are web-based, computer-mediated and asynchronous in which the learner and learning resources are generally separated by time and/or space. Do not include telecourse and self-paced courses and courses offered in other, non-computer modalities.
Credit Sections
Fotal Taught
Enter the total number of both non-distance and online/distance credit sections at your institution.
Total Online/Distance Learning
Enter the total number of student online/distance learning sections with six or more students at the end of the fall 2014 term. Credit online/distance learning courses should include those that are web-based, computer-mediated and asynchronous in which the learner and learning resources are generally separated by time and/or space. Do not include telecourse and self-paced courses and courses offered in other, noncomputer modalities.
Form 17B Online/Distance Learning Grades Use fall 2014 grades.
Fall Grades
Enter the total number of A, B, C, P, D, F and W grades in credit online/distance learning courses at end of the fall 2014 term. If there were no students awarded a grade, enter zero (0). Include all other passing grades with P. Include all other non-passing grades with F. Include + and - in the letter grades with which they are associated (e.g. a grade of C+ would be reported with C grades). Do not include incompletes and audits.
Α
В
C
Include all other passing grades here. If none or not offered at your institution, enter zero.
D
Include all other non-passing grades here.
noided an other from passing grades field.

Form 18 | Student Services

Credit Head Count
Fotal Unduplicated
Total FTE Professional Services Staff
Enter the total FTE professional student services staff at the end of the FY 2014-2015. Professional Student Services Staff includes professional employees who provide non- nstructional support services to students. Do not include clerical staff or athletic coaches, vice-presidents, deans or their immediate staff, but do include directors in each area. Functional areas need not all be within a student services division. Figures should = (total number of full- time staff) + (total part-time, non-clerical staff hours /2,080) for each student services area. Schools with workweeks less than 40 hours should adjust yearly hour figure for part-time staff.
Career Services
Counseling and Advising
Recruitment, Admissions, Registration
Financial Aid
Student Activities
Testing and Assessment Services
Form 19A Retirements and Departures Use academic year 2014-2015 data.
Full-Time, Regular Employees
Total Enter the total number of full-time, regular (non-temporary) employees on the final day of the academic year 2014-2015. Do not include adjunct faculty and work-study students. Retirements
Fotal Occurrences Enter the total number of retirements of full-time, regular (non-temporary) employees during academic year 2014-2015.
Departures
Fotal Occurrences
Enter the total number of departures other than retirement of full-time, regular (non-temporary) employees during academic year 2014-2015.

Form 19B | Grievances and **Harassment Actions**

Use academic year 2014-2015 data.

Employees
Total
Enter the total number of full-time and part-time faculty and full-time and part-time staff employed by the institution at the end of academic year 2014-2015. Do not include work-study students.
Grievances
Total Occurrences
Harassment
Total Occurrences
Form 20A Instructional Cost Use fiscal year 2015 data.
Expenditures
Total Direct Credit Instructional Expenditures
Students
Total Fiscal Year Credit Hours

Form 20B | Development/Training **Expenditures per FTE Employee**Use fiscal year 2015 data.

Expenditures
Total Development/Training Expenditures
Faculty and Staff
Total FTE Credit Faculty
Total FTE faculty should equal total instructor credit hours taught by all faculty during FY 2015 /30 for institutions on a semester calendar. Institutions on a quarter calendar should divide by 45. For example, one faculty member teaching 4 classes that are each 3 credit hours would be 0.4 FTE (12 credit hours/30).
Total FTE Staff

Total FTE staff (non-faculty) should = (total number of full-time staff) + (total part-time staff hours/2,080). Schools with work weeks less than 40 hours should adjust yearly hour figure for part-time staff.