



Community College Transfer Student Outcomes Report

College Name

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To facilitate discussion on how to improve your institution’s transfer student success at the statewide transfer meeting scheduled for DATE, the following report presents results from CCRC’s analysis of National Student Clearinghouse data on your institution’s transfer student outcomes. The first section replicates outcomes described in the report [Tracking Transfer](#) for your institution and compares those outcomes to state and national averages. The second section provides additional data on students who transfer to/from your institution’s major transfer partners.

Data Definitions

Cohort & tracking period. Entering FTEIC, degree-seeking community college (CC) students in the fall of 2010, excluding current and prior high school dual enrollment students, tracked for six calendar years.

Degree-seeking definition (same definition used by the NSC in its Completions Signature Reports). Students are “degree-seeking” if they meet either of the following conditions:

- a. Enrolled full-time for at least one term within 12 months of starting in the fall cohort, OR
- b. Enrolled at least half-time for any two terms within 18 months of starting in the fall cohort.

Transfer-in definition: Students in the cohort (started for the first time in higher education through a community college in the fall of 2010) who subsequently enrolled at the four-year institution (FY) for at least one term during the six-year tracking period.

Reference: Davis Jenkins and John Fink, [Tracking Transfer: New Measures of Institutional and State Effectiveness in Helping Community College Students Attain Bachelor’s Degrees](#), Community College Research Center, Teachers College Columbia University, Aspen Institute and National Student Clearinghouse Research Center, January 2016.

Table 1. Student Counts, Four-Year Institution Y

	<i>All students</i>	<i>Lower-income</i>	<i>Higher-income</i>	<i>Age: 18-20</i>	<i>Age: 21-24</i>	<i>Age: 25+</i>	<i>Female</i>	<i>Male</i>
Fall 2010 community college entrants who transferred-in to this FY (from any CC)								
Transfer-in students who earned a bachelor’s degree from this FY								

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. Student age is recorded upon their first enrollment at the community college in the fall of 2010. Note also that the third quintile of students based on family income was excluded (lower- and higher-income students were in the bottom and top two quintiles, respectively). Columns may not add to totals due to missing data.



Tracking Transfer Measure:
Four-Year Institution Name

Table 2. Transfer-in Bachelor’s Completion Rates

Transfer-in Bachelor’s Completion Rate Definition: The number of transfer-in students to a particular four-year institution who earned a bachelor’s degree from that four-year institution within the six-year tracking period (within six-years of first starting at a community college).

FY Name	Transfer-in Bachelor’s Completion Rate							Female	Male
	All Students	Lower-income	Higher-income	Age: 18-20	Age: 21-24	Age: 25+			
Statewide Average (Public FYs)									
Statewide Average (Private nonprofit FYs)									
National Results									
National Average, Public FYs									
National Average, Private nonprofit FYs									
National Results (Public FYs)									
Average, Nonselective FYs									
Top Nonselective FY									
Average, Selective FYs									
Top Selective FY									
Average, More Selective FYs									
Top More Selective FY									

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. Student age is recorded upon their first enrollment at the community college in the fall of 2010. “Top” college results from colleges in the sample with more than 10 students in the denominator.



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Transfer Partnership Measures:

Four-Year Institution Name

Note: For the following transfer partnership analyses, the transfer student definition is restricted to those students who directly transferred from a particular community college to your four-year institution and did enroll at any other institution during the tracking period. This restricted transfer definition is intended to more purely measure the working relationship between transfer partners. For more information on transfer partnership data definitions, see the methodology appendix of the [*The Transfer Playbook: Essential Practices for Two- and Four-Year Colleges*](#).

Restricted Transfer-in definition (used in Tables 3-6). Students in the entering community college cohort who directly transferred to your four-year institution and did not enroll at any other higher education institutions within the six-year tracking period.



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Table 3. Direct Transfer Outcomes for Four-Year Institution Name’s Top 10 Community College (CC) Transfer Feeders

	Number of transfers from this CC	Pct. of FY’s CC transfers who transferred from this CC	Pct. of transfers who earned a pre-transfer CC award	Bachelor’s degree completion rate for transfers from this CC	Average number of years before transfer to the four-year institution	Average time to bachelor’s degree completion (within 6 years)
CC 1						
CC 2						
CC 3						
CC 4						
CC 5						
CC 5						
CC 6						
CC 7						
CC 8						
CC 9						
CC 10						
All other CC feeders						
Total/Average						

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. The total/averages for some columns will be different than similar measures presented in Tables 1-2 because **this table uses a more restrictive transfer student definition described on the previous page.**



Transfer Partnership Data – Further Detail for Top Transfer Partners

Table 4. #1 Transfer Partner: Institution Name

	<i>All Students</i>	<i>Lower-income</i>	<i>Higher-income</i>	<i>Age: 18-20</i>	<i>Age: 21-24</i>	<i>Age: 25+</i>
Number of transfer students from this CC						
Pct. of transfers who earned a pre-transfer CC award						
Average number of years before transfer from this community college						
Bachelor’s degree completion rate for students who transferred from this community college						
Average time to bachelor’s degree completion (within 6 years)						

Further Detail on Broad Degree Fields among Transfer Students who Completed Bachelor’s Degrees

	Percentage
Business	
Health Professions	
Arts, Humanities, & English	
Social & Behavioral Sciences	
Science & Mathematics	
Agriculture & Natural Resources	
Computer & Information Sciences	
Education	
Engineering	
Applied Technology	
Public Services & Administration	
All bachelor’s degree completers in this partnership (N =)	100%

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. Student age is recorded upon their first enrollment at the community college in the fall of 2010. Categories may not add up to 100% as this taxonomy excludes 0.2% of the bachelor’s degree earners nationally who earned a degree in some culinary, mortuary, multidisciplinary, and leisure/recreation fields. A detailed description of the CIP codes included in each broad area is available upon request.



Table 5. #2 Transfer Partner: Institution Name

	<i>All Students</i>	<i>Lower-income</i>	<i>Higher-income</i>	<i>Age: 18-20</i>	<i>Age: 21-24</i>	<i>Age: 25+</i>
Number of transfer students from this CC						
Pct. of transfers who earned a pre-transfer CC award						
Average number of years before transfer from this community college						
Bachelor's degree completion rate for students who transferred from this community college						
Average time to bachelor's degree completion (within 6 years)						

Further Detail on Broad Degree Fields among Transfer Students who Completed Bachelor's Degrees

	Percentage
Business	
Health Professions	
Arts, Humanities, & English	
Social & Behavioral Sciences	
Science & Mathematics	
Agriculture & Natural Resources	
Computer & Information Sciences	
Education	
Engineering	
Applied Technology	
Public Services & Administration	
All bachelor's degree completers in this partnership (N =)	100%

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. Student age is recorded upon their first enrollment at the community college in the fall of 2010. Categories may not add up to 100% as this taxonomy excludes 0.2% of the bachelor's degree earners nationally who earned a degree in some culinary, mortuary, multidisciplinary, and leisure/recreation fields. A detailed description of the CIP codes included in each broad area is available upon request.



Table 6. #3 Transfer Partner: Institution Name

	<i>All Students</i>	<i>Lower-income</i>	<i>Higher-income</i>	<i>Age: 18-20</i>	<i>Age: 21-24</i>	<i>Age: 25+</i>
Number of transfer students from this CC						
Pct. of transfers who earned a pre-transfer CC award						
Average number of years before transfer from this community college						
Bachelor's degree completion rate for students who transferred from this community college						
Average time to bachelor's degree completion (within 6 years)						

Further Detail on Broad Degree Fields among Transfer Students who Completed Bachelor's Degrees

	Percentage
Business	
Health Professions	
Arts, Humanities, & English	
Social & Behavioral Sciences	
Science & Mathematics	
Agriculture & Natural Resources	
Computer & Information Sciences	
Education	
Engineering	
Applied Technology	
Public Services & Administration	
All bachelor's degree completers in this partnership (N =)	100%

++ Fields with fewer than 10 students in the denominator are withheld from reporting

Note. Student age is recorded upon their first enrollment at the community college in the fall of 2010. Categories may not add up to 100% as this taxonomy excludes 0.2% of the bachelor's degree earners nationally who earned a degree in some culinary, mortuary, multidisciplinary, and leisure/recreation fields. A detailed description of the CIP codes included in each broad area is available upon request.