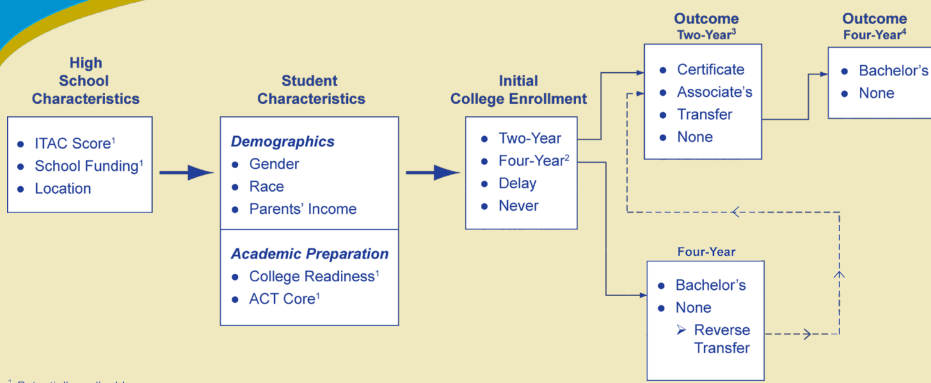
A Longitudinal Study of the Illinois High School Class of 2002: A Six-Year Analysis of Postsecondary Enrollment and Completion

Presented to Wabash Valley Community College

David J. Smalley Eric J. Lichtenberger

Illinois Education Research Council
October 5, 2010





¹ Potentially malleable



² By sector and selectivity

³ Two-year outcomes are **not mutually** exclusive, so more than one could occur

⁴ For two-year to four-year transfers

High School Characteristics

- ITAC Score
- School Funding
- Location

Student Characteristics

Demographics

- Gender
- Race
- Parents' Income

Academic Preparation

- College Readiness
- ACT Core





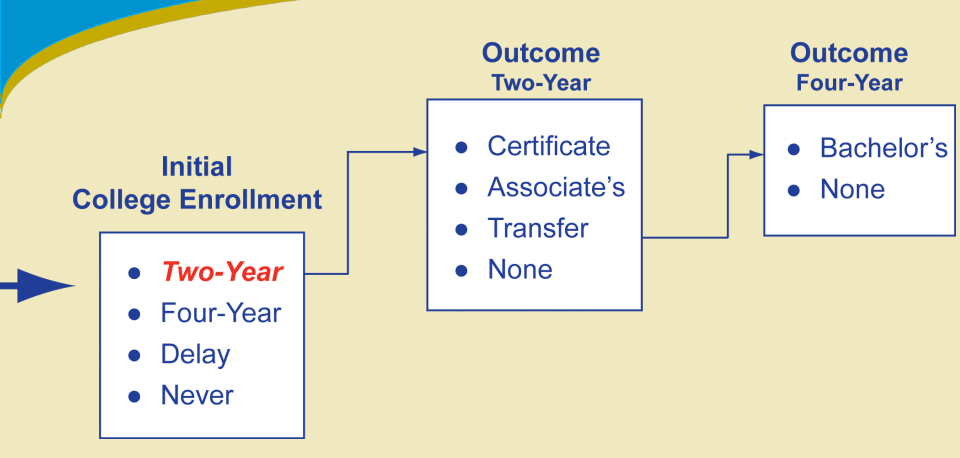


College Readiness

	High School GPA (self-reported)				
ACT	<= 2.4	2.5 - 2.9	3.0 - 3.4	3.5 - 4.0	Missing
<20	19.7%	8.0%	6.5%	1.9%	14.6%
20-22	3.1%	3.5%	5.2%	2.9%	4.0%
23-25	1.1%	1.7%	4.2%	4.8%	2.7%
26+	0.4%	0.8%	2.7%	9.5%	2.8%









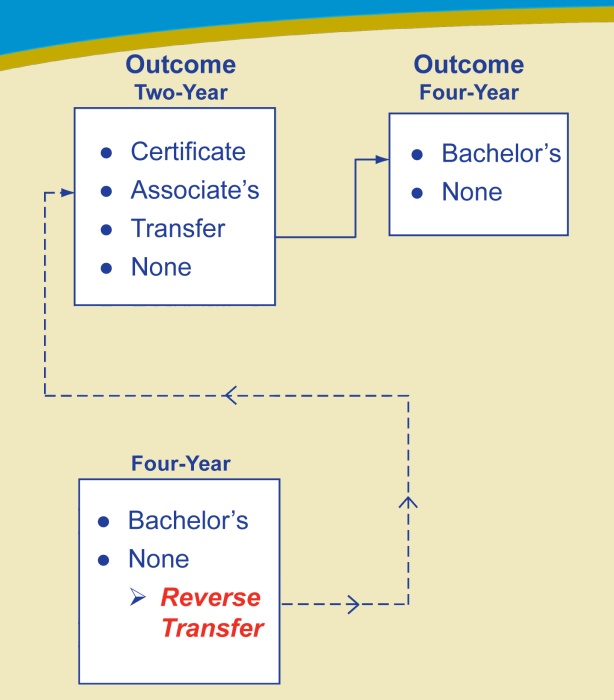
Initial College Enrollment

- Two-Year
- Four-Year
- Delay
- Never

Four-Year

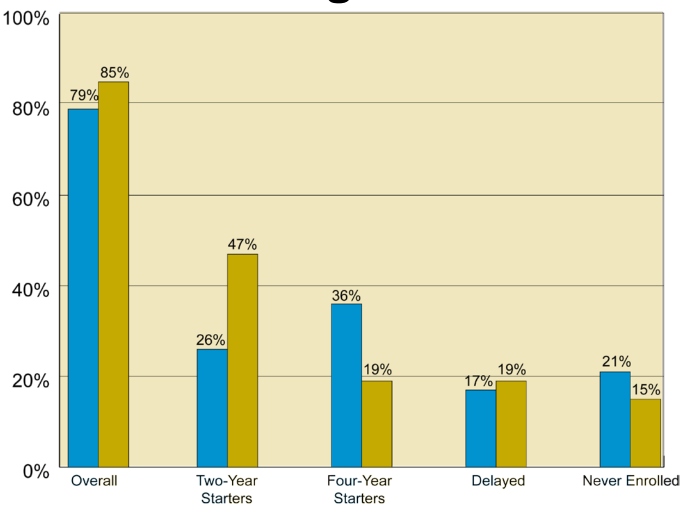
- Bachelor's
- None
 - Reverse Transfer







Overall College Enrollment

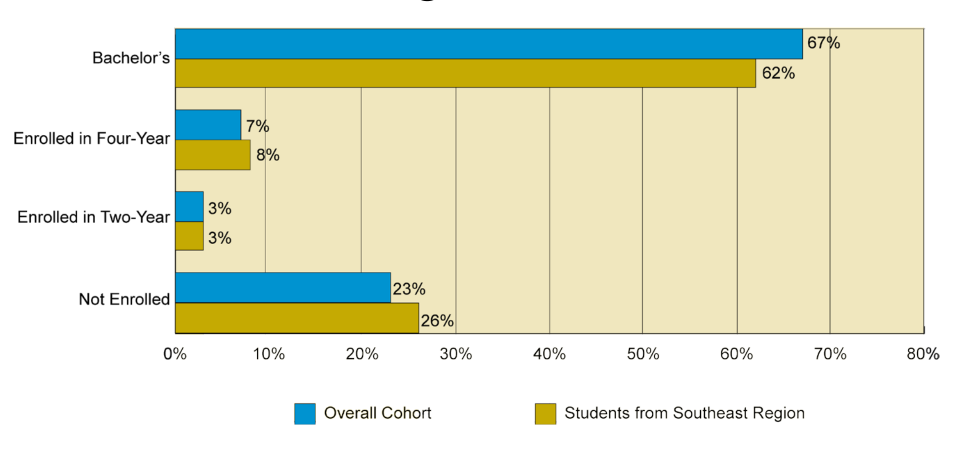


Illinois

Southeast

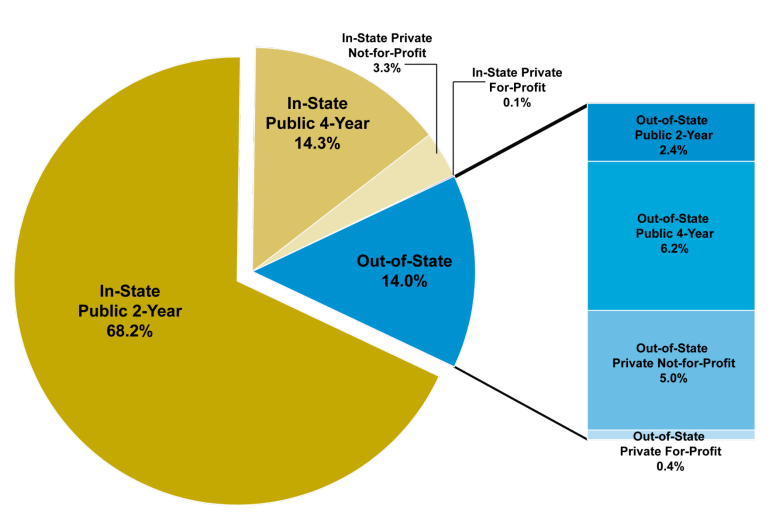


Outcomes for 2002 Four-Year College Starters



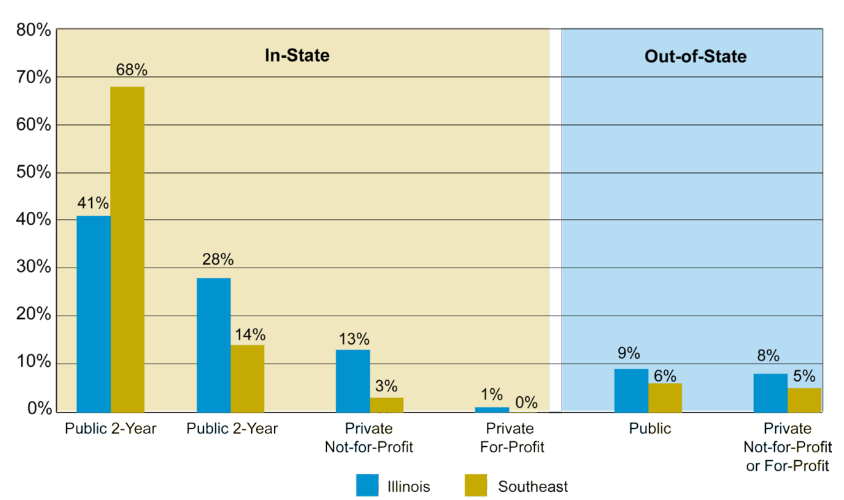


Southeast Fall 2002 Initial Enrollment By Sector



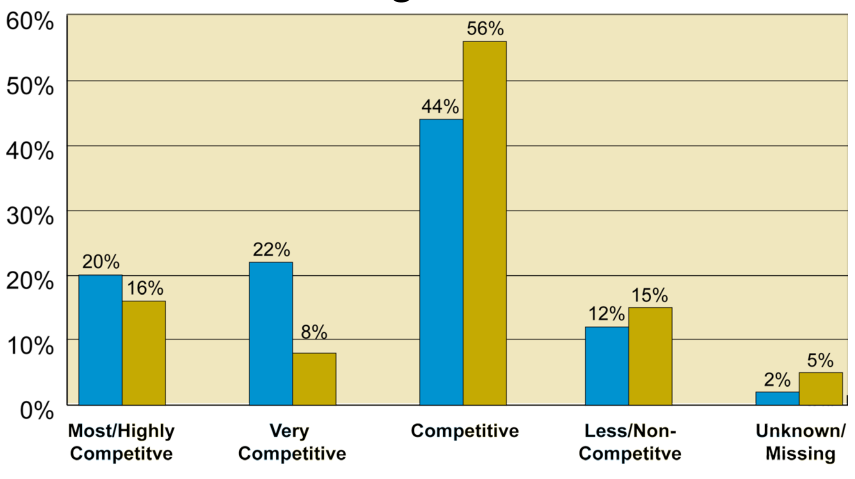


Southeast Fall 2002 Initial Enrollment By Sector





College Selectivity for 2002 Four-Year College Starters



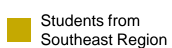
Students from Southeast Region

Overall Cohort

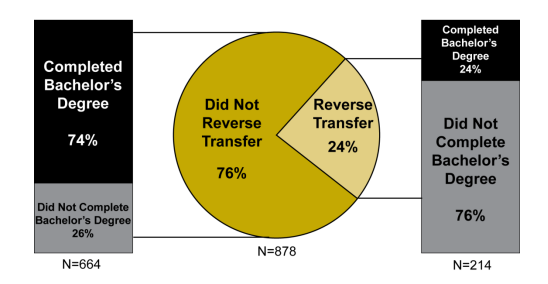


Reverse Transfer

Completed Bachelor's Degree Completed 22% Bachelor's Reverse **Degree Did Not Transfer** Reverse **Did Not** 78% **Transfer** Complete 19% Bachelor's 81% **Degree Did Not Complete** 78% Bachelor's Degree 22% N=41,234 N=33,299 N=7.935



Overall Cohort

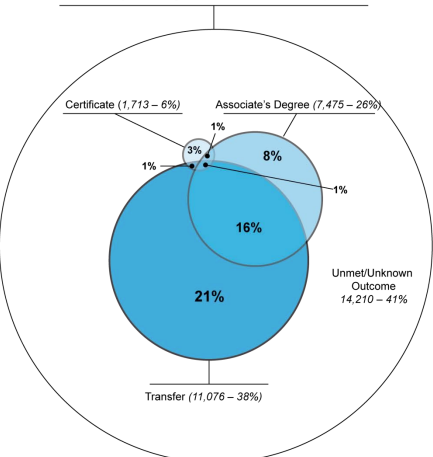




Outcomes for Two-Year Starters

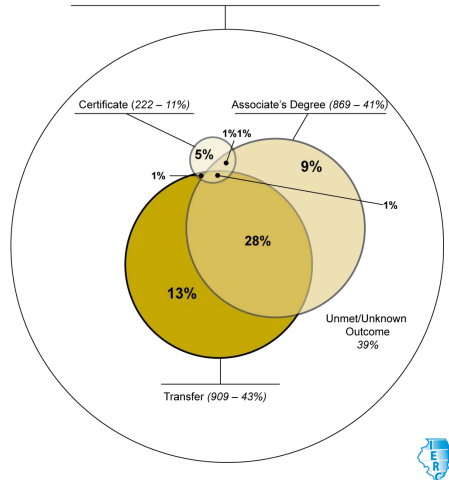
Overall Cohort

Total Initially Enrolling at a Two-Year Institution (28,875)



Students from Southeast Region

Total Initially Enrolling at a Two-Year Institution (2,111)



Bachelor's Completion Rate among the Two-Year to Four-Year Transfers by Two-Year Outcome Type

