

# Indiana University East

## On-Time Completion (graduate same campus, same degree level)

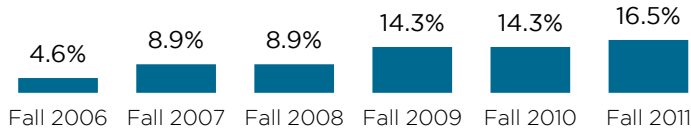
Students who started college in 2011...

### By Race/Ethnicity

Asian	#N/A
Black	#N/A
Hispanic	#N/A
Other	6.7%
White	17.3%

### By Financial Aid Status

21st Century Scholar	15.9%
Frank O'Bannon	11.3%
Pell Only	14.1%
No State Aid or Pell	21.2%



5 Year Change  
**+11.9**

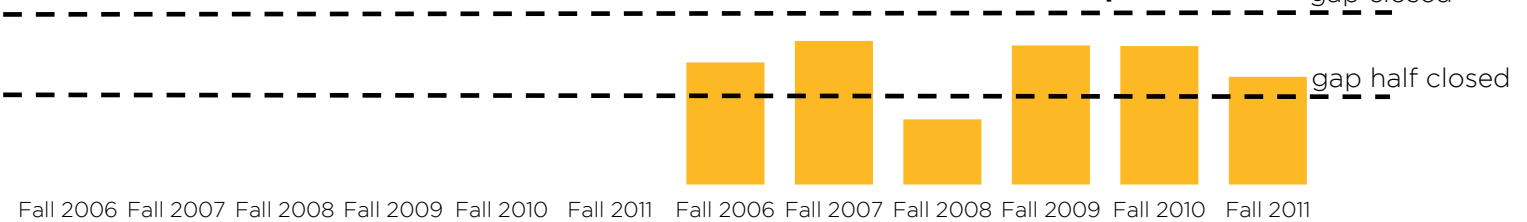
Students who started college in...

## Closing the Achievement Gap

The achievement gap scale measures low-income and minority students' success rates in relation to their peers. The gap is considered 'closed' when the on-time degree completion rates of each group of interest are equal.

### Minority Students

### Low-Income Grant Recipients



Average progress toward closing the gap by 2025:

N/A

Not On-Track X

## Extended-Time Completion (graduate any campus, any degree within 6 years)

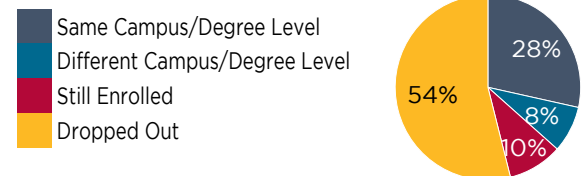
Students who started college in 2009

### Completion Rate Within 6 Years

Same Campus and Degree Level	28.5%
+ Different Campus or Degree Level	8.1%
<b>= Total (Any Campus or Degree Level)</b>	<b>36.6%</b>

3 Year Change  
**+2.1**

### Completion Status After 6 Years



For additional information, including 8-year (Four-Year Campuses) and 3-Year (Two-Year Campuses) completion rates, detailed data notes, and our new online dashboard, please visit [www.in.gov/che/3032.htm](http://www.in.gov/che/3032.htm)

**Sources:** Indiana Commission for Higher Education, National Student Clearinghouse

**Note:** All completion data limited to first-time degree-seeking students who initially enrolled full-time in Indiana public institutions. Groups with fewer than 10 students are displayed as #N/A. Campuses with fewer than 30 students in a group are excluded from the achievement gap metrics. 'Minority' encompasses students self-identified as Black or Hispanic, 'Low-Income Grant Recipients' represents students who received a 21st Century Scholarship, Frank O'Bannon or Pell Grant.



INDIANA COMMISSION for HIGHER EDUCATION

