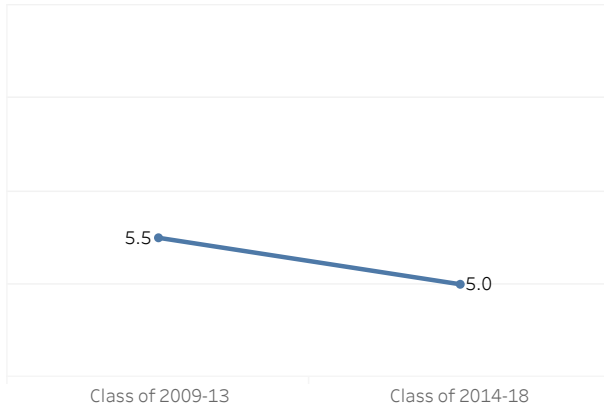


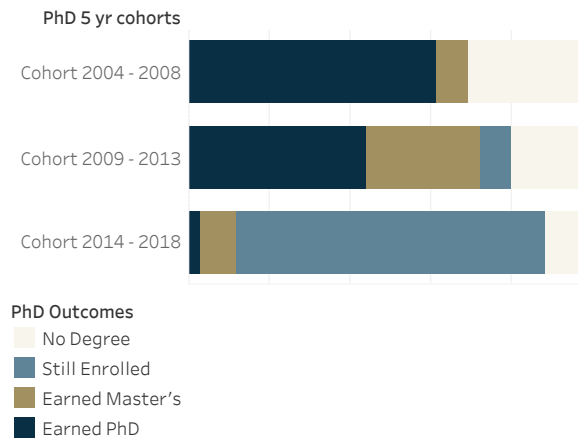


## Graduate Programs

IGP Biological Engineerin..

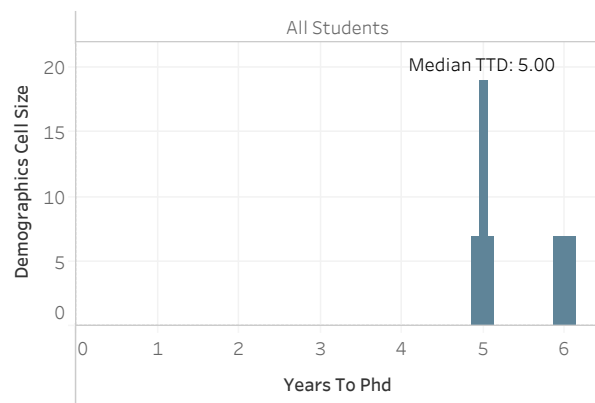
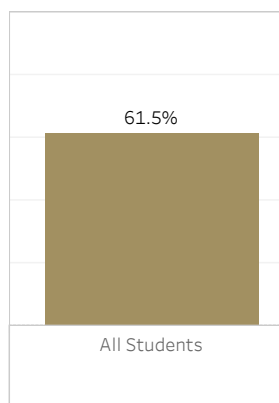
Median TTD by 5 year Graduating Cohorts in IGP  
Biological Engineering and Small Scale Technologies

Completion Rates for Entering Cohorts



Note: No data is displayed when the cell size is less than 5 to protect anonymity. Graduating class is defined by the year the degree was obtained.

Demographic data is only reported in aggregate for all graduating classes, due to small cell sizes.

Years to Degree in IGP Biological Engineering and  
Small Scale Technologies, Aggregated Class of 2009  
- 2018Completion Rates of  
2004-2008 Entering  
CohortGraduate Demographics (..  
All StudentsPhD 5 yr Entering Cohorts  
Cohort 2004 - 2008

## CNGLS Methodology:

### Demographics:

Sex is reported as either Male or Female. Unknowns are grouped with Male.

Citizenship is reported as either Domestic (including US Citizens and Permanent Residents) or International (all students not considered Domestic)

URM: Underrepresented Minority includes African American/Black, American Indian, Hispanic/Latinx, and Pacific Islander. Only Domestic students are considered URM.

Time to Degree is reported in Years, for Graduating Cohorts, not Entering Cohorts.

Summer is a leading term for graduation, e.g. the Class of 2017 Graduating Cohort includes Summer 2016, Fall 2016, and Spring 2017.

Leaves of absence are not subtracted from time to degree.

Completions are based on Entering Cohorts, which is the first term the student entered.

We report in 5 year cohorts due to small program sizes. Cohorts are static and do not roll.

Completion rates are calculated as the percentage of the cohort that received a PhD.