

ACADEMIC SUPPORT & ACHIEVEMENT CENTER SI CHEMISTRY DATA: FALL 2013 - FALL 2018 (INTERSESSIONS EXCLUDED)

SI DATA FOR TUTORED AND NON-TUTORED CHEMISTRY STUDENTS:



Tutored Students = 175
Non-Tutored Students = 113



Chemistry Courses Analyzed:
10, 40, 50, 51, 80, 81

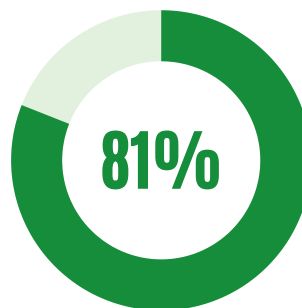


SI Sections
Analyzed: 12

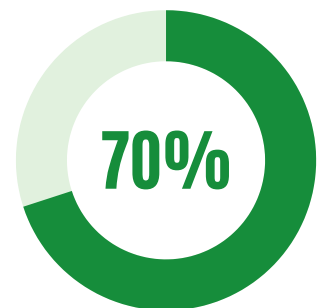
SUCCESS RATES:

- Success rate is the percentage of students who received a passing/satisfactory grade.
- 11% difference in success rates between SI tutored students versus non-tutored students.

SI Tutored
Students

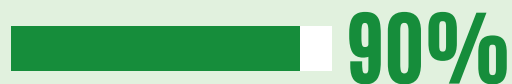


Non-Tutored
Students



RETENTION RATES:

- Retention rate is the percentage of students who remained in class and received a valid grade.
- 5% difference in retention rates between SI tutored students versus non-tutored students.



SI Tutored
Students



Non-Tutored
Students

