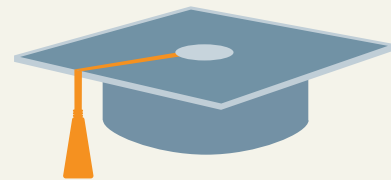


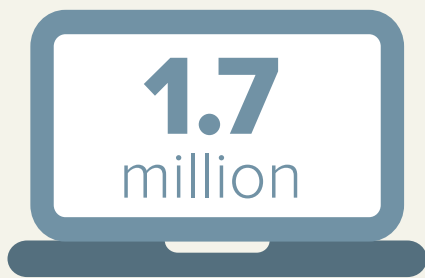
## Prepare Students for COLLEGE MATH SUCCESS

About **3.3 million** students graduating high school this year will enter college next fall. Many choose a non-STEM major, have opted out of a fourth-year high school math course, and are unprepared for college-level math. The result: More students enroll in non-credit bearing math courses.

### Princeton Review® Top 10 College Majors



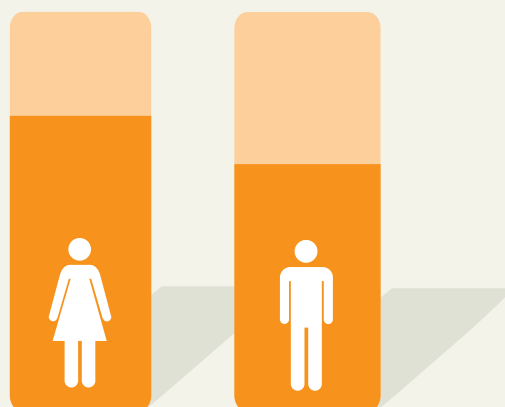
1. Computer Science
2. Communications
3. Government/Political Science
4. Business
5. Economics
6. English Language and Literature
7. Psychology
8. Nursing
9. Chemical Engineering
10. Biology



estimated students  
entering remedial  
college math courses.



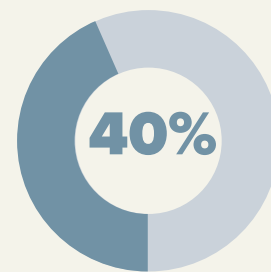
**66.2%** high  
school grads enroll  
immediately  
in college



**71.3%**    **61.3%**

Students completing Algebra 2  
and beyond are

**2X** more likely to complete  
their bachelor's degree.



**STUDENTS SURVEYED**

wished they had taken additional/  
higher level math in high school.

*Transition to College Mathematics and Statistics (TCMS)* is a fourth-year, student-centered math course designed to maximize preparation for college and career-entry.

**To learn more about TCMS, contact your Sales Representative today.**