

## ACCUPLACER MATH TEST

**This test is recommended for most STEM majors and Business Transfer majors.**

Students start\* with the Quantitative Reasoning, Algebra and Statistics (QAS) section.

Based on the QAS score, the student may be routed to the Arithmetic test or the Advanced Algebra and Functions (AAF) test.

QAS	Arithmetic	AAF	Course Placement
200-243	200-269		MAT-093 Foundations of Mathematics
200-243	270-300		MAT-097 Fundamentals of Algebra MAT-098 Pre-Statistics
244-261			MAT-097 Fundamentals of Algebra MAT-098 Pre-Statistics
262-300		200-230	MAT-099 Intermediate Algebra College-level math courses**
262-300		231-242	MAT-194 College Algebra for STEM
262-300		243-262	MAT-197 Pre-Calculus MAT-231 Calculus for Management Science
262-300		263-300	MAT-281 Calculus I

\*Students who are already eligible for college-level math based on high school GPA or test score can skip the QAS test and take just the AAF section for possible higher placement.

\*\*College-level math courses include:

- MAT-100 Topics in Career Math
- MAT-171 Finite Mathematics
- MAT-172 Contemporary Math
- MAT-174 Quantitative Reasoning
- MAT-181 Statistics
- MAT-099 Intermediate Algebra with MAT-194 College Algebra

**Study material for Accuplacer:** [studentportal.accuplacer.org](http://studentportal.accuplacer.org)

**Make an appointment for Accuplacer:** [bit.ly/bhcctesting](http://bit.ly/bhcctesting)

### BHCC Assessment Center

Charlestown Campus, Room B118 [www.bhcc.edu/assessment](http://www.bhcc.edu/assessment) [testing@bhcc.edu](mailto:testing@bhcc.edu) 617-228-2377