Online math modules are available to help students prepare to take the proctored URI math placement exam.

- The online modules have videos, examples, and quizzes.
- Students work at their own pace (there is a time limit on quizzes).
- Use your URI email address for ALL communications with the Math department.
- The URI Sakai system, https://sakai.uri.edu/ will be used to administer the Online Math Modules.
- Modules are content-specific and assume you have prerequisite knowledge.
- Opportunity to ask questions from the Math staff for help is available within the Modules.
- Once you complete and successfully pass a module you may request to move on to the next module. See below.

Session I: May 1 to July 1 (Before Orientation)

- Preparation for taking the proctored URI math placement exam during student orientation.
- Session I Modules start on May 1st. Students may enroll only after completing the online placement exam. Enrolled students will be contacted by the Math Department.
- You will be required to enroll in the module associated with the course you placed into from your online placement score.

Session II: July 5 to August 27 (After Orientation)

- Enroll in the Session II Modules only if you want to retake the placement exam to place in a higher level math course.
- Session II Modules start on July 5th. Enrolled students will be contacted by the Math Department.
- Enrollment is done by completing the proctored placement exam taken during student orientation.
- You will be required to enroll in the module associated with the course you placed into during your proctored placement.
- Students may re-take the URI Math Placement Exam for the second time in order to achieve a placement in a higher level course. All re-takes are administered during the two week period between August 29 to September 13.

Online Math Modules

Module 1: AEP
Algebra Enhancement Project
MTH-099
Introductory and Intermediate Algebra material to help prepare students for MTH-101 Intermediate Algebra placement.

Module 2: CAE
College Algebra Enhancement
MTH-101
Intermediate Algebra material to help prepare students for MTH-111 Precalculus placement.

Module 3: PCE
Precalculus Enhancement
MTH-103 or MTH-111
Precalculus material to help prepare students for MTH-131 Applied Calculus I or MTH-141 Calculus I placement.