

Registration Directions for Self-Study Courses

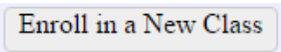
The following courses offer an eBook, video lessons, and online assessments with instant feedback with video help. To register any of these courses, you need a valid email and the registration directions below. There are no registration fees for these courses and the online course materials are free. There is no official record of your registration and these courses do not appear on your official transcript.

Please send any comments or feedback to james.sousa@phoenixcollege.edu

Registration Directions

- To register, you will need these 4 things:
 - An active email account – that you will check DAILY
 - Web Site: <https://mathas.pvc.maricopa.edu> (Or Google “MathAS”)
 - Course ID: xxxx**
 - Enrollment Key: xxxx** (all lower case with no spaces)

Full Courses	Course ID	Key
Arithmetic MOOC (MAT08x)	5456	phoenix
Introductory Algebra Modules (MAT09x)	5457	phoenix
Intermediate Algebra MOOC (MAT12x)	5458	phoenix
College Mathematics MOOC (MAT142)	5459	phoenix
College Algebra MOOC (MAT15x)	5460	phoenix
Trigonometry MOOC (MAT182)	5461	phoenix
PreCalculus MOOC (MAT187)	5462	phoenix
Brief Calculus MOOC (MAT212/3)	5463	phoenix
Calculus I MOOC (MAT22x)	5464	phoenix
Calculus II MOOC (MAT23x)	5465	phoenix
Calculus III MOOC (MAT24x)	5466	phoenix
Boot Camp / Diagnostics		
Diagnostic - Arithmetic (MAT08x)	5468	phoenix
Diagnostic - Introductory Algebra (MAT09x)	5469	phoenix
Diagnostic - Intermediate Algebra (MAT12x)	5470	phoenix
Diagnostic - College Algebra (MAT15x)	5471	phoenix
Precalculus to Calculus I Boot Camp	5467	phoenix

- Go to: <https://mathas.pvc.maricopa.edu> .
If you have used MathAS before, you may use your previous Username and Password. Log in and go to Step #6.
- Click “register as a new student” and complete the registration process. **Be sure to write your login and password down.**
- You will now see the message: *Registration recorded. You should receive an email with confirmation instructions.* Go to your email and click on the link.
- Your registration will be confirmed. Click on **Log in**.
- Click on: 



7. Enter the **course id** and **enrollment key** from above.
8. Click on **main page**: Return to the [main page](#) and click on the course name to access the course
9. Click on the course name to access the course. Start by reading the **first announcement**

Phoenix College Self-Study Math Courses

What is a Self-Study Course?

- A self-study course is an online course that offers all of the course materials of other courses, but is designed for you to use as you wish for self-study. You can use the resources anyway you feel will help you learn.

What do these free courses offer?

- All of the courses offer an ebook, video lessons for all major topics, and online homework with instant feedback and video help. There are also discussion forums for students to collaborate. An optional print copy of the text is available for \$20 or less.

What topics do these courses offer?

- Each of the courses are designed to match the course competencies of the Maricopa Community College District. For a list of the course competencies, search by the course number at <https://asa.maricopa.edu/departments/center-for-curriculum-transfer-articulation/curriculum/courses/search-course-bank>.

Who should consider enrolling?

- High school students preparing to enter college
- Incoming students wanting to review their math skills before taking the math placement test or prepare for a college math
- Current students who would like additional resources for the math course they are currently taking
- Anyone wanting to review or learn new math skills needed to be successful in college level mathematics
- Anyone wanting to complete a developmental math course at no cost and take the next course at Phoenix College

Does this class count for college credit?

- There is not official record of your registration and these courses do not appear on your official transcript.
- These courses do not count for college credit.