

Self-Paced Math Classes Spring 2021

Do you need a quick review of math and want to learn at your own pace?

Are you required to take Math 085, Math 095, Math 104 or Math 137?

Do you want the opportunity to complete more than 1 math course in 1 semester?

A Self-Paced Math Class Might Be Just What You Need!



What you will need:

- ✓ **Good time management**
- ✓ **Self-motivation**
- ✓ **Good access to the internet**

Students who are self-motivated, comfortable using the computer, like flexible learning schedules and are able to set their own goals and manage their study time are best served with self-paced classes.

This is not a lecture-based class. Most of the learning happens in the web-based learning environment, supplemented with remote individualized instruction.

Use the QR code to watch a brief video about the self-paced courses.



Course Requirements:

- Pretest – start by taking a pretest to determine what you already know and what you need to learn
- Topics - learn course material by reviewing learning pages and completing the topics within each 'slice' of the 'pie'
- Homework Assignments - each assignment is made up of 5 questions; there are multiple assignments per 'slice'; you can redo any homework assignment and your best grade is counted towards your course grade
- Tests – 4 or 5 tests (depending on the course), you can redo a test once and your best test grade is counted towards your course grade
- Knowledge Checks – once you complete 90% of the topics within a 'slice' then an automatic assessment will be generated by the ALEKS program; you will have to redo any topics you get wrong on an automatic assessment
- Final Exam Review – helps you prepare for the final exam; can be redone as many times as you like and your best grade is counted towards your course grade
- Final Exam – covers all of the course material and can only be taken once
- Time Requirement –
 - Math 085 (6 semester hours) – 14 hours a week; for a total of 210 hours (including class time)
 - Math 095 (3 semester hours) – 7 hours a week; for a total of 105 hours (including class time)
 - Math 104 (3 credit hours) – 7 hours a week; for a total of 105 hours (including class time)
 - Math 137 (3 credit hours) – 7 hours a week; for a total of 105 hours (including class time)
- Topics per Week – each course is set up so students need to complete a specific number of topics per week depending on the course
- Course Calendar – tests are scheduled for specific dates but students have the option of working ahead of the course calendar
- LRON vs ONLINE - For the LRON courses, students are expected to be logged into ALEKS and working on the course during the scheduled course time. Instructor and tutor will be available for remote assistance during scheduled course time. You will also have to spend additional time outside of the scheduled class time on the course material. For the ONLINE courses, students can choose when to work in ALEKS. Instructor and tutor will be available for remote assistance at various times of day.

If you have any questions please contact MaryBeth Rajczewski, Math Faculty (860-253-3071 or mrajczewski@asnuntuck.edu) or Arben Zeqiraj, Coordinator of Math & Engineering (860-253-3079 or azeqiraj@asnuntuck.edu).

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Spring 2021

ONLINE:

Math 085: Prealgebra & Elementary Algebra (CRN 1162)

Math 095: Elementary Algebra Foundations (CRN 1029)

Math 104: Quantitative Reasoning (CRN 1372)

Math 137: Intermediate Algebra (CRN 1401)

LRON (Tuesday and Thursday nights):

Math 095: Elementary Algebra Foundations (CRN 1164)

Math 137: Intermediate Algebra (CRN 1099)

Self-Paced Math Class
Student Signature Form
Spring 2021

If you are interested in registering for a self-paced math class and have read and understood the course requirements as described on the attached document, sign this form and return it to the Registrar's Office (AS-Registrar@Asnuntuck.edu) **along with your completed course registration form.** Emails must be received **from your college email.**

I have read the attached description of the Self-Paced math class and understand the requirements of the self-paced course. If I have questions about the format or requirements of the self-paced course I will contact MaryBeth Rajczewski, Math Faculty (860-253-3071 or mrajczewski@asnuntuck.edu) or Arben Zeqiraj, Coordinator of Math & Engineering (860-253-3079 or azeqiraj@asnuntuck.edu).

Name: _____ Date: _____

Student ID: _____

Course Number: MAT* _____ Four-Digit CRN: _____

Note: Either the student's signature on this form or the Math Coordinator's signature on the course registration form is required for a student to register for a self-paced math class.