In order to enroll in the following courses, students must meet the department prerequisite(s). Be certain to follow the specific directions for your desired course and include all necessary documentation with your enrollment!

CHEM 1A - GENERAL CHEMISTRY (Session 1)

- Your transcript must show that you have taken Chemistry in high school and
- Your recommendation letter must include an explanation from your counselor supporting your enrollment into Chemistry and
- You satisfy any of the following paths:
  - Path 1: SAT Math Reasoning test score of 600 or higher
  - Path 2: ACT Math test score of 27 or higher
  - Path 3: AP Chemistry exam score of 3
  - Path 4: SAT Chemistry subject exam score of 700 or higher
  - Path 5: Completion of UCI’s Chemistry 1P with a grade of C- or better or completion of a Chemistry 1P equivalent from another college with a grade of C- or better.
  - Students who do not satisfy one of the above paths may choose from two other options to place into Chemistry 1A:
    - Option 1: Pass “Pre-Chemistry (STEM-UPP).” This is a self-paced, minimally supervised, comprehensive refresher course offered through UCI’s Extension office. This is a not-for-credit course. Cost: $125.00.
    - Option 2: Take ALEKS “Preparation for Chemistry” learning module. The ALEKS module is designed to test for individualized knowledge gaps and utilize computerized adaptive learning software to fill the gaps. This is a not-for-credit course. Cost: $30. ALEKS information: [http://www.aleks.com/uci/chemprep](http://www.aleks.com/uci/chemprep)

MATH 2A – CALCULUS (Session 1 & Session 2)

- You must receive a Math SAT score of 600 or more and submit copy of your score or
- You must score a 3 on the AP Calculus (AB) test and submit copy of your score or
- You must submit a blank page stating that you have not taken the Math SAT test or
- You must submit a blank page stating that you will take or have taken the 2016 AP Calculus (AB) test and are waiting for your score
UC Irvine High School Students

MATH 2B – CALCULUS (Session 1 & Session 2)
or
MATH 13 - INTRO ABSTRACT MATH (Session 1 & Session 2)

- You must score a 4 or 5 on the AP Calculus (AB) test and submit copy of your score
  or
- You must score a 3 on the AP Calculus (BC) test and submit copy of your score
  or
- You must submit a blank page stating that you will take or have taken the 2016 AP Calculus (AB) test and are waiting for your score
  or
- You must submit a blank page stating that you will take or have taken the 2016 AP Calculus (BC) test and are waiting for your score

MATH 2D - MULTIVAR CALCULUS (Session 1 & Session 2)
or
MATH 3A – INTRO LINEAR ALGBRA (Session 1 & Session 2)
or
MATH 4 - MATH FOR ECONOMISTS (Session 1 & Session 2)

- You must score a 4 or 5 on the AP Calculus (BC) test and submit copy of your score
  or
- You must submit a blank page stating that you will take or have taken the 2016 AP Calculus (BC) test and are waiting for your score