CC+ Course List by Semester

Summer 2018

Check specific eligibility requirements on the SEU website for these courses:

- MATH 1213 College Algebra
- MATH 1413 Pre-Calculus
- MATH 2023 Introduction to Probability and Statistics
- BBUS 2333 Data Analysis Using Spreadsheets

There is an additional lab fee for all Math course which includes the access code and the textbook; Math 1213 - $136, Math 1413 - $121.25 and Math 2023 - $127.50 and BBUS 2333 - $121.25

Fall 2018

Check specific eligibility requirements on the SEU website for these courses:

- MATH 1213 College Algebra
- MATH 1413 Pre-Calculus
- MATH 2023 Introduction to Probability and Statistics
- BBUS 2333 Data Analysis Using Spreadsheets

Challenge III Students may take:

- HIST 2013 American History to 1877
- ENGL 1133 English Composition I

Challenge IV Students may take:

- BIOT 1433 Old Testament and Its Interpretation
- ENGL 2303 Greek and Roman Literature (brand new course exclusively for CC students)

Spring 2018

- MATH 1213 College Algebra
- MATH 1413 Pre-Calculus
- MATH 2023 Introduction to Probability and Statistics
- BBUS 2333 Data Analysis Using Spreadsheets

Challenge III Students may take:

- HIST 2023 American History for 1877-present
- ENGL 1133 English Composition I

Challenge IV Students may take:

- HIST 1023 Western Civilization from the 17th Century-present
- ENGL 1233 English Composition II
- THEO 1313 Intro to Christian Theology
- HUMS 2203 Dramatic Interpretation of Ancient Literature
Note to Challenge III Students:
Each of our courses last 1 semester and earn 3 credit hours. They entail the work your Challenge Course requires with a few upgrades in some courses to warrant a college level grade. The Comp I offered first semester follows your curriculum for that semester. The English Comp I offered second semester uses the Challenge Curriculum for second semester so they are a little different in content because of that, but accomplish the goals of a college level English Comp I class. You only take one or the other for the 3 hr. credit. The History follows the Challenge Curriculum as well, but are 2 separate courses since they cover different periods of history. You may take both courses, each earning 3 credit hours. Each one semester course earning 3 credit hours is $500. Each course has a SEU syllabus detailing when assignments in your Challenge curriculum are due to be submitted to your SEU professor for evaluation. You will still be working in your community with your own director.

Check the SEU website for details and to register: https://www.seu.edu/admission/classical-conversations-plus/

And the Classical Conversation website for more information: https://members.classicalconversations.com/classical/academic-services/cc

Please let us know if you have any questions not answered on either site.

NOTE: English Composition I (ENGL 1133) is offered in both Fall and Spring semesters for Challenge III students. The fall course uses the Sproul philosophy book and students are asked to write papers on philosophical ideas. This course is more comparable to a college Comp. I course because it allows students to write based on non-fiction texts. It is suggested that perhaps students get permission from their directors to substitute these papers for the required Shakespeare papers when applicable.

The Spring Comp. I course is based on Shakespeare and uses the Shakespeare and Meno papers that the student writes for Challenge III.

PRECALCULUS

Pre-Calculus is a more rigorous course than College Algebra in that it includes trigonometry. Students who are prepared with a good foundation in Algebra flourish in this course. In the absence of passing College Algebra, we use the standardized tests to determine readiness for Pre-Calculus. We could convert the PSAT to an SAT score to provide additional information on your son’s readiness. Based on what you have shared, your son would be eligible for College Algebra for Fall Semester. He could take Pre-Calculus in the Spring with either eligible SAT/ACT scores or the completion of College Algebra.

One consideration is the direction for future studies. Does he want to pursue a STEM related degree or occupation? In that case, he will eventually need college calculus. Pre-Calculus would be an appropriate stepping stone to demonstrating readiness for college calculus. Given that your son will be a Junior, he has time to build those math skills. We have discovered that CC+ students also benefit from the Data Analysis course (BBUS 2333), as it is a useful job-related skill.