Course Level Readiness

Of the 24 eCore courses currently offered to Georgia students, 11 have academic prerequisites that require confirmation upon entering the course. The eCore registrar verifies student qualifications for each course upon registration.

eCore Courses with Prerequisites

- CHEM I-Principles of Chemistry I and Lab
- CHEM II-Principles of Chemistry II and Lab
- ENGL 1102-English Composition II
- ENGL 2111-World Literature I
- ENGL 2132-American Literature II
- MATH 1113-Pre-Calculus
- MATH 1401-Introduction to Statistics
- MATH 1501-Calculus I
- PHYS 1211K-Principles of Physics I and Lab
- SPAN 2001-Intermediate Spanish I
- SPAN 2002-Intermediate Spanish II

Course Preparation

Course preparation studies for pre-requisite and subsequent coursework are an important measurement for overall success of the eCore program.

Currently, there are three 2-course sequences in eCore with a fixed relationship between the pre-requisite and subsequent course:

- CHEM 1211K-CHEM 1212K
- ENGL 1101-ENGL 1102
- SPAN 2001-SPAN 2002

There are four scenarios in taking these 2-course sequences:

- eCore – eCore: Student can take both pre-requisite and subsequent courses in eCore
- eCore – Campus: Student can take the pre-requisite course in eCore and subsequent course on campus (face-to-face or online)
- Campus – eCore: Student can take the pre-requisite course on campus (face-to-face or online) and subsequent course in eCore
- Campus – Campus: Student can take both pre-requisite and subsequent courses on campus (face-to-face or online)

For course preparation studies, the combinations of eCore – eCore, eCore – Campus, Campus – eCore, and Campus – Campus deliveries are compared for these course sequences.

The following data view is provided by eCore and eCore Affiliates.

Affiliates provided some review data for students who had been identified to take at least one of the 2-course sequence courses within the FY 2013 terms: Summer 2012, Fall 2012, and Spring 2013.

eCore provided the data view for students who completed the full 2-course sequence in eCore.

Data were requested if the affiliate grouping identified was greater than seven students and included only if the affiliate response was greater than seven. Any combined grouping of seven or fewer students is marked as not reported (NR).