

Computer (C)

Courses being considered for the Computer (C) designation should build on prior computing knowledge and expand this knowledge through the instruction of additional computing techniques or the application of existing techniques to relevant application areas within the specific discipline.

1. Is this a renewal of an existing core-designated course?
2. Does the course require students to utilize their computing knowledge by either providing additional training within the field of computing or extending existing knowledge through the development and analysis of relevant computing applications within the specific discipline, or both.
3. Course description includes statement "Computing proficiency is required for a passing grade in this course." This stipulation must be in the syllabus, in the course description, and in any other official descriptions of the course.
4. There is a specific, identified computer-based pre-requisite for this course stated in the syllabus.
5. The specific software to be used in the course is clearly stated in the syllabus.
6. Students utilize their computing knowledge in one of the following methods: additional training within the field of computing from the instructor, or extending existing knowledge through the development and analysis of relevant computing applications within the specific discipline.