

Pre/Co-Requisite Challenge for Field Courses

In order to register for any field course through Earth and Planetary Sciences, a student must satisfy one of the following requirements:

- 1) Be currently enrolled or have taken one of the following courses: **ERTH 111, 112, 113, 114, 115, 122, 125, 126, 131, 132, 141, 151 or ENVS 115 or GEOG 101**
- 2) Have taken an equivalent to one of the above classes at another school. In this case, Pre-Requisite Challenge Form A is required, and can be downloaded from the SBCC website. For information on how to complete Challenge Form A, go to: <http://www.sbcc.edu/prerequisitepolicy/PrerequisiteChallengeFormA.php>.
- 3) Must pass the Pre/Co-requisite quiz activity and complete Pre-Requisite Challenge Form B. For information on how to complete Challenge Form B, go to: <http://www.sbcc.edu/prerequisitepolicy/PrerequisiteChallengeFormB.php>. Due to the fact that the Earth Science Field Courses are short courses that start well into the semester, the Pre-Requisite Challenge Deadline does not apply. However, challenging takes a significant amount of time and should be started as early as possible.

Completing the Pre/Co-Requisite Quiz Activity and Forms

All students without the pre/co-requisite MUST complete the Pre/Co-Requisite quiz activity and submit Pre-Requisite Challenge Form B and verification letter to the Office of Admissions and Records in the Student Center. Study topics packet, Pre-Requisite Challenge Form B, and verification letter may all be picked up from Libby in EBS 114, or from Erin O'Connor, EBS 112. Once the quiz activity has been successfully completed, please return to Libby in EBS 114. The forms should be turned into the Office of Admissions and Records as early as possible in order to be cleared for registration for the course via Pipeline.

In order to complete the quiz activity and have the necessary preparation for the field course, the student should have a basic understanding of (1) Rocks and the Rock Cycle, (2) Plate Tectonics, and (3) Geologic Time. To aid in studying, the student will be given a study topic packet. Peer Earth Science mentors are also available for drop-in help in EBS 101.