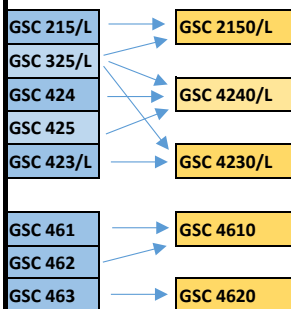


Geology BS Program: Quarter to Semester Conversion Guide

****Students may choose to graduate under *quarter curriculum* applicable to the year that they entered CPP, or, the *semester curriculum* applicable to the year that they graduate****

Conversion Flow Chart for Geology BS Majors:



Disclaimer:

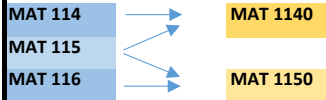
*Students should always refer to the University Catalog for pre-requisite and co-requisite information. Typically a grade of a "C" or higher is required to move onto the next course.

*Students should also be in consultation with a faculty advisor or a staff advisor to ensure a smooth transition to semesters.

Important Notes Regarding 2017-18 Support Courses:

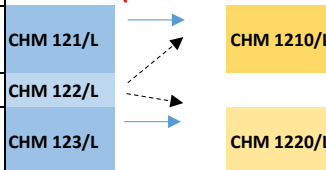
Calculus Series

*Ideally complete (or finish) all three quarters of MAT series by Summer Qtr 2018
***DO NOT enroll in MAT 114 only--this will result in zero semester credit**
 *Enrollment in MAT 114 and MAT 115 is OK but not ideal
 (this will result in semester credit for MAT1140 only)



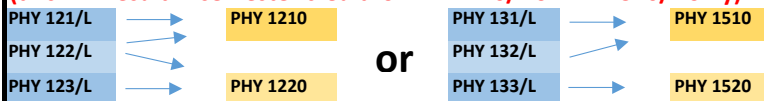
Chemistry Series

*Ideally complete (or finish) all three quarters of CHM series by Summer Qtr 2018
***DO NOT enroll in CHM 121/L only--this will result in zero semester credit**
 *Enrollment in CHM 121/L and CHM 122/L is OK but not ideal
 (this will result in semester credit for CHM1210/L only)



Physics Series

*Ideally complete (or finish) all three quarters of PHY series by Summer Qtr 2018
***DO NOT enroll in PHY 121/L or PHY 131/L only-- this will result in zero semester credit**
 *Enrollment in PHY 121/L and PHY122/L is OK but not ideal
 *Enrollment in PHY 131/L and PHY132/L is OK but not ideal
 (this will result in semester credit for PHY1210/L or PHY1520/L only)



Important Notes Regarding Core and Elective Courses (Please compare quarter and semester Geology BS curricula sheets):

- *GSC 423/L is now a required core course (GSC 4230/L)
- *GSC 410 has been shifted from Required Core to Elective Core (GSC 4100)
- *GSC 401/L and GSC 411/L are combined and shifted from Required Core to Restricted Elective (GSC 4010/L)
- *GE Area B5 credit may now be satisfied by GSC 304, GSC 320, GSC 335, or GSC 350
- *New semester courses include GSC 4700 (Volcanology) and GSC 4800 (Quantitative and Computer Applications in Geosciences)
- *GSC 325/L and GSC 433/L are discontinued under semesters; Quarter credits earned in these courses will convert to upper division GSC elective units in the semester curriculum
- *GSC 491L Field Module will generally be offered as 1 semester unit courses; all Geology majors must take 1 unit; Geology Emphasis students should take 3 more
- Senior Project / Senior Thesis remain optional--see Elective Core Requirements

Important Note For Transfer Students:

Please check your transfer credit report to ensure that credit for GSC 111, GSC 141L, GSC 112, GSC 151L, or GSC 255L has registered correctly. If equivalent community college courses show as "Lower Division Physical Science" you need to file a Request for Course Substitution or Acceptance of Transfer Coursework