GEOCHEMISTRY MINOR Plan Requirements

Campus: UMICH     RG = Requirement Group
Career: UMUS     RQ = Requirement
Program: LN = Line
Plan: GCHEMBDA / GCHEMBFAM / GCHEMBMU / GCHEMBMA / GCHEMBSMUS / GCHEMBTA
SubPlan: RG 4866(BDA) / 4867(BFAM) / 4868(BMU) / 4869(BMA) / 4870(BSMUS) / 4871(BTA)

GEOCHEMISTRY MINOR CORE
Effective FA01/1360 (09/05/2001)

RQ 3150 Introductory Geology for Geochemistry Minor
Effective FA01/1360 (09/05/2001)
   LN 0010 One introductory course with a lab: GEOSCI 116, 117, 120 or 201
   LN 0020 One introductory course without a lab: Select GEOSCI 119, 135, or 380
   LN 0030 Lab courses: Select GEOSCI 118 or 207
   LN 0040 GEOSCI 205 & 206 as introductory Geology
   LN 0050 Lab course for GEOSCI 205 & 206: Select GEOSCI 118 or 207.

RQ 3151 15 hours of Geochemistry minor.
Effective FA01/1360 (09/05/2001)
   LN 0010 Introductory Geology
   LN 0020 GEOSCI 231 and 422 as core courses.
   LN 0030 The remainder from GEOSCI 426, 455 or 478.

RQ 3152 Residency and GPA for Geochemistry Minor
Effective FA01/1360 (09/05/2001)
   LN 0010 10 hours in residence.. [precondition not in 000021]
   LN 0020 GPA of 2.0 in Geochemistry minor. [precondition in 000021]

RQ 3383 A minimum GPA of 2.0 is required for a LSA Minor. GPA will need to be calculated manually. See your Minor Concentration Advisor [precondition in 000021]
Effective FA02/1410 (09/03/2002)
   LN 0010 Manual calculation of GPA required.

RQ 3153 LSA students are allowed to share only one course between their concentration(s) and the minor.
Effective FA01/1360 (09/05/2001)
   LN 0010 The courses below are a list of courses that can be shared. Choose only one for exception processing into the Minor.