Chemistry major, Conc I-IV: ACS Certified Programs

ACS Program requirements
CHEM 352, 352L, 432, 438L
Min 400 hrs lab course & research

I: ACS Certified Chemistry
Additional requirements
CHEM 470
MATH 237, 238
At least 55 additional lab hrs

II: ACS Certified Biochemistry
Additional Requirements
BIO 140, 240, 245, 480
CHEM 362, 366L
(no additional lab hrs required)

III: ACS Certified Materials
Additional Requirements
CHEM 375, 445, 445L, & ISAT 432
One: CHEM 485 or ENGR 314 or
ENGR 498 or GEOL 390
(substitute for 438L)
MATH 237, 238
At least 40 additional lab hrs

IV: ACS Certified Chem Ed
Additional Requirements
BIO, GEOL, PSYC 160
EDUC 300, 310, 470, 471
MSSE 370-371, READ440
At least 55 additional lab hrs

Chemistry major, Conc V: General Program
Additional Requirements
CHEM 336L, 352, 352L
At least ONE Upper Div Chem Elective

Chemistry major, Conc VI: Chem/Business Program
Additional Requirements
CHEM 336L
At least ONE Upper Div Chem Elective
ACCTG 244, CIS 204, ECON 201, ECON 200
FIN 345, MGT 305, MKTG 380, MATH 220

Revised Jan 2018