Minor in Chemistry

Students majoring in areas other than chemistry and biochemistry may satisfy requirements for a minor concentration in chemistry by completing a minimum of 24 credit hours of chemistry with grades of "Cor better withan overall ninor GPA of 2.0 or higher.

Required Courses:

Chem 101/111 General Chemistry A Lecture and Lab = 4 credit hours Chem 102/112 General Chemistry B Lecture and Lab = 4 credit hours Chem 223/225 Organic Chemistry A Lecture and Lab = 4 credit hours Chem 224/226 Oganic Chemistry B Lecture and Lab4=credit hours Chem 212 Elementary Quantitative Analysis = 3 credit hours Chem 214 Elementary Quantitative Analysis Lab = 1 credit hours

Subtotal: 20 credit hours

Plus four additional credit hours at the 300 level are required. Total: 24 credit hrs.

In conjunction with updated policies for majors and minors in the College of Arts and Sciences, not less than 8 credit hours must be unique to obtain a chemistryt mainistry the courses in question are considered as actually fulfilling requirements of one minor, not of more than one minor and/or major. FOR EXAMPLE: If your major requires CHEM 212, 214 and 361, then to obtain a chemistry minor, one must still take an additional 8 credits of CHEM classes that are NOctured for your major (or other minors). This is effective with the graduating class of May 2018 and following.

NOTE: Only 1 credit bur of Chem 300 (Undergradua Research) and only 1 credit hour of Chem 380 (Chemistry Seminar) will be accepted toward the minor.

No more than 12 hours total can be transferred in for the minor from other institutions.

Please email Dr. Patrick Daubenmire <u>pdauben@luc.ed</u>uwith any questions.

April 13, 2017