## **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 "C-" or better with an overall minor GPA of 2.0 or higher.

## **Required Courses:**

Chem 101/111General Chemistry A Lecture and Lab = 4 credit hoursChem 102/112General Chemistry B Lecture and Lab = 4 credit hoursChem 223/225Organic Chemistry A Lecture and Lab = 4 credit hoursChem 224/226Organic Chemistry B Lecture and Lab = 4 credit hoursChem 212Elementary Quantitative Analysis Lec = 3 credit hoursChem 214Elementary 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, <u>not less than 8 credit hours must be unique to obtain a chemistry minor</u>; that is, 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 NOT required for your major (or other minors). This is effective with the graduating class of May 2018 and following.

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

No more than 12 hours can be transferred from another University.

Please e-mail Dr. Patrick Daubenmire <u>pdauben@luc.edu</u> with any questions.

April 13, 2017