

## How to Use this Guide

This guide is meant to offer advice on courses to take in the first year of college in order to progress towards a degree for new students at UNC Asheville, or their advisors. Completing a degree will require completion of both the Integrative Liberal Studies (ILS) curriculum as well as major requirements set by the department you choose to declare a major in.

Please [read the general plan first](#). This has information on 100-level requirements for ILS. Then you may review the section on your intended major. Designing your first-year plan will likely consist of beginning with the recommendations under your major, and then adding any and all ILS courses that you feel comfortable taking in your first year.

### Chemistry

- While it appears from the current catalog that CHEM 132: General Chemistry (3) requires previous math credit, the Chemistry department assures us that there is no prerequisite, and this should be reflected in next year's catalog.
- CHEM 132 requires a co-requisite lab, CHEM 111: General Chemistry Lab (1). The next level Chemistry courses are also a pair of main section and lab.
- For Chemistry majors, MATH 191: Calculus 1 (4) and MATH 192: Calculus II (4) are both required, and students should start taking these wherever their high school credit transfers in.

#### 1<sup>st</sup> Semester: 11

(IT) LSIC 179: LS Intro Colloq (3)  
(BT) CHEM 132: General Chemistry (3)  
(BT) CHEM 111: Gen Chem Lab (1)  
(BT) MATH 191: Calculus I (4)

#### 2<sup>nd</sup> Semester: 8

(MT) CHEM 231: Organic Chem I (3)  
(MT) CHEM 145: Quant Chem Lab (1)  
(MT) MATH 192: Calculus II (4)