

This sample schedule assumes that an incoming first year student has no AP or transfer credits.

First Year Fall 1. FSP 2. Liberal Learning 3. Foreign Language 4. LIT 200	First Year Spring 1. WRI 102 2. Liberal Learning 3. LIT 201 4. Foreign Language
Sophomore Fall 1. LIT 202 2. Literary History 3. Minor or 2 nd Major 4. Foreign Language	Sophomore Spring 1. Literary History 2. English elective 3. Liberal Learning 4. Minor or 2 nd Major
Junior Fall is a good Study Abroad Semester 1. English elective 2. Literary History before 1660 3. Minor or 2 nd Major 4. Minor or 2 nd Major	Junior Spring 1. LIT 499 2. Liberal Learning 3. Minor or 2 nd Major 4. Minor or 2 nd Major
Senior Fall 1. English elective 2. Liberal Learning 3. Minor or 2 nd Major 4. Minor or 2 nd Major	Senior Spring 1. LIT 499 2. Liberal Learning 3. Minor or 2 nd Major 4. Minor or 2 nd Major

Liberal Learning – students with an ENGA major need 6 courses in addition to the ENGA major

1. World Views and Ways of Knowing (philosophy, religion, etc)
2. Behavioral, Social and Cultural (social sciences)
3. Social Change from a Historical Perspective (history)
4. Quantitative Reasoning (math)
5. Lab Science (cannot substitute a non-lab science)
6. Any one 6th course chosen from Category 2, 3, 4, or 5 above

Liberal Learning – students with an ENGA major and a Second Major need 5 courses in addition to the ENGA major. If their major falls into Category 2, 3, 4, or 5, they need only the other categories.

1. World Views and Ways of Knowing (philosophy, religion, etc)
2. Behavioral, Social and Cultural (social sciences)
3. Social Change from a Historical Perspective (history)
4. Quantitative Reasoning (math)
5. Lab Science (cannot substitute a non-lab science)

An English elective is any class with a LIT, CWR, or LNG prefix. Classes in other programs can be petitioned to be English electives, but only one English elective can be taken outside of the 3 English major prefixes.

A student always needs 11 English major courses and 32 course units to graduate.