### University Course Requirements

**Freshman Composition (6 hours):**

__ENGL 1013__ & __ENGL 1023__

You may gain exemption from ENGL 1013 and 1023 if you have a 30/680 or above on the English/Verbal section of the ACT/SAT.

---

**U.S. History or American Government (3 hours):**

__HIST 2003__

U.S. History, to 1877, or __HIST 2013__

U.S. History, 1877 to present, or __PLSC 2003__

American National Government, or __PLSC 2003H__

American National Government

---

**Foreign Language (0—9):**

__1003__ __1013__ __2003__

Hours depend on placement. Students must demonstrate proficiency in single modern or classical language other than English. No degree credit is awarded for a foreign language 1003 course to students continuing the language begun in high school.

---

### College Course Requirements

#### Humanities & Social Sciences:

**Core—18 hours; 9 hours must be at honors level**

---

#### Social Sciences (3 hours):

__ANTH 1023H__ or __1023 Cultural Anth.

__ECON 2013H__ or __2013 Macroeconomics

__ECON 2023H__ or __2023 Microeconomics

__GEOG 2003 World Regional Geography

__PSYC 2003H__ or __2003 General Psychology

__SOCI 2013H__ or __2013 General Sociology

---

#### World Civilization (6 hours):

__HIST 1113H__ or __1113 World Civilization I

__HIST 1123H__ or __1123 World Civilization II

---

#### Fine Arts/World Lit./Philosophy (9 hours):

Must be selected from two different areas.

**Fine Arts:**

__ARCH 1003H__ or __1003 Architecture Lecture

__ARHS 1003H__ or __1003 Art Lecture

__DANC 1003H__ or __1003 Intro. Dance

__DRAM 1003H__ or __1003 Theater Lecture

__MLIT 1003H__ or __1003 Music Lecture

---

**World Literature:**

__WLIT 1113H__ or __1113 World Literature I

__WLIT 1123H__ or __1123 World Literature II or Foreign Language Literature Course, any other WLIT course, CLST 1003 or CLST 1013

---

**Philosophy:**

__PHIL 2003H__ or __2003 Intro to Philosophy

---

**Honors Colloquia:**

9 hours—one from each approved area

__Humanities Colloquium

__Social Science Colloquium

__Natural Science or Math Colloquium

---

### College Course Requirements

#### Natural Sciences & Mathematics:

**Core—20 hours; 16 must at honors level**

Complete sixteen honors hours from at least two of the five different areas below. At least one class from Area 5 is required, though not necessarily at the Honors level.

**Natural Sciences (16 hours):**

**AREA 1**

__ASTR 2003H/2001M__

Survey of the Universe

__PHYS 2054H/2054H (M)__

University Physics I

__PHYS 2074H/2074H (M)__

University Physics II

**AREA 2**

__Biol. 1543/1541M__

Principles of Biology

__Biol. 1603/1601M__

Principles of Zoology

__Biol. 1613/1611M__

Plant Biology

__Biol. 2013/2011M__

General Microbiology

**AREA 3**

__CHEM 1103/1101L__

University Chemistry I

__CHEM 1123H/1121M__

University Chemistry II

__CHEM 1223/1221M__

Chemistry II for Majors

__CHEM 3603H/3602M__

Organic Chemistry I

__CHEM 3613H/3612M__

Organic Chemistry II

**AREA 4**

__GEOG 1113H/1111M__

General Geology

__GEOG 1133/1131L__

Environmental Geology

**AREA 5**

**Mathematics (4 hours):**

__MATH 2554H__ or __2554C, Calculus I__

__MATH 2564H__ or __2564C, Calculus II__

__MATH 2574H__ or __2574C, Calculus III__

---

1 Honors students who take University Chemistry I (1103/1101L) as a regular course followed by Honors University Chemistry II (CHEM 1123H/1121M) receive 8 hours of Honors science credit. Honors students who complete Chemistry for Majors I and II will receive Honors credit.

2 Honors students who complete Organic Chemistry for Majors will receive Honors credit.
## University Course Requirements

**Freshman Composition (6 hours):**
- **ENGL 1013** & **ENGL 1023**

You may gain exemption from ENGL 1013 and 1023 if you have a 30/680 or above on the English/Verbal section of the ACT/SAT.

**U.S. History or American Government (3 hours):**
- **HIST 2003**
- **HIST 2013**
- **PLSC 2003**
- **PLSC 2003H**

**Foreign Language (0—9):**
- **1003**
- **1013**
- **2003**

Hours depend on placement. Students must demonstrate proficiency in single modern or classical language other than English. No degree credit is awarded for a foreign language 1003 course to students continuing the language begun in high school.

## College Course Requirements

### Humanities & Social Sciences: Core—18-19 hours; 12 hours must be at honors level

**Social Sciences (3 hours):**
- **ANTH 1023H** or **1023 Cultural Anth.**
- **ECON 2013H** or **2013 Macroeconomics**
- **ECON 2023H** or **2023 Microeconomics**
- **GEOG 2003 World Regional Geography**
- **PSYC 2003H** or **2003 General Psychology**
- **SOCI 2013H** or **2013 General Sociology**

**Choose one course from humanities, fine art, world literature or philosophy:**
- **HUMN 2124H**
- **ARCH 1003H** or **1003 Architecture Lecture**
- **ARTS 1003H** or **1003 Art Lecture**
- **COMM 1003H** or **1003 Film Lecture**
- **DANC 1003H** or **1003 Intro. Dance**
- **DRAM 1003H** or **1003 Theater Lecture**
- **MLIT 1003H** or **1003 Music Lecture**
- **WLT 1123H** or **1123 World Literature II or Foreign Language Literature Course, any other WLT course, CLIST 1003 or CLST 1013**
- **PHIL 2003H** or **2003 Intro to Philosophy**

**Honors Colloquia:**
9 hours—one from each approved area
- **Humanities Colloquium or HUMN 2124H**
- **Social Science Colloquium**
- **Natural Science or Math Colloquium**

### Advising H2P equivalencies

<table>
<thead>
<tr>
<th>Completing</th>
<th>Replaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUMN 1114H</td>
<td>HIST 1113H</td>
</tr>
<tr>
<td>HUMN 1124H</td>
<td>WLT 1113H</td>
</tr>
<tr>
<td>HUMN 2114H</td>
<td>HIST 1123H</td>
</tr>
<tr>
<td></td>
<td>FNAR 3hrs.</td>
</tr>
</tbody>
</table>

1. Honors students who take University Chemistry I (1103/1101L) as a regular course followed by Honors University Chemistry II (CHEM 1123H/1121M/1120E) receive 8 hours of Honors science credit. Honors students who complete Chemistry for Majors I and II will receive Honors credit.

2. Honors students who complete Organic Chemistry for Majors will receive Honors credit.

### College Course Requirements

#### Natural Sciences & Mathematics: Core—20 hours; 16 hours must at Honors level

Complete sixteen Honors hours from at least two of the five different areas below. At least one class from Area 5 is required, though not necessarily at the Honors level.

**Natural Sciences (16 hours):**
- **ASTR 2003H/2001M** Survey of the Universe
- **PHYS 2054H/2054H (M)** University Physics I
- **PHYS 2074H/2074H (M)** University Physics II
- **BIOL 1543/1541M** Principles of Biology
- **BIOL 1603/1601M** Principles of Zoology
- **BIOL 1613/1611M** Plant Biology
- **BIOL 2013/2011M** General Microbiology
- **CHEM 1103/1101L** University Chemistry I
- **CHEM 1123H/1121M** University Chemistry II
- **CHEM 1213/1211L** Chemistry I for Majors
- **CHEM 1223/1221L** Chemistry II for Majors
- **CHEM 3603H/3602M** Organic Chemistry I
- **CHEM 3613H/3612M** Organic Chemistry II
- **GEOG 1113H/1111M** General Geology
- **GEOG 1133/1131L** Environmental Geology
- **MATH 2554H** or **2554C, Calculus I**
- **MATH 2564H** or **2564C, Calculus II**
- **MATH 2574H** or **2574C, Calculus III**