University Perspectives (1 hour):
- Must be completed during freshman year.
  - UNIV 1001 University Perspectives: Destination Graduation

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 hrs): Select one of the following:
- HIST 2003 U.S. History, to 1877
- HIST 2103 U.S. History, 1877 to present
- PLSC 2003 American National Gov't
- PLSC 2003H American National Gov't

World 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 world language 1003 course to students continuing the language begun in high school.

Honors Colloquium: 
- 6 hours—one from each approved area
  - Humanities Colloquium
  - Social Science Colloquium
  - Natural Science or Math Colloquium

Humanities & Social Sciences: Core-15 hours, 9-12 hours must be at honors level
Students complete all social science requirements AND choose option 1 or 2

Social Sciences (3 hours):
- ANTH 1023H or 1023 Cultural Anthropology
- 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

Core Requirements

Option 1

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. At least one must come from Fine Arts.
- ARCH 1003H or 1003 Architecture Lecture
- ARHS 1003H or 1003 Art Lecture
- COMM 1003H or 1003 Film Lecture
- DANC 1003H or 1003 Intro to Dance
- THTR 1003H or 1003 Theatre Lecture
- MLIT 1003H or 1003 Music Lecture

World Language:
- WLIT 1113H or 1113 World Literature I
- WLIT 1123H or 1123 World Literature II
- World Language Literature Course, any other WLIT course, CLST 1003 or CLST 1013

Philosophy:
- PHIL 2003H or 2003 Intro to Philosophy

Option 2

Advising H2P equivalences
- Completing Replaces
  - HUMN 1114H — HIST 1113H
  - HUMN 1124H — WLIT 1113H
  - HUMN 2114H — HIST 1123H

Choose one:
- Core Fine Arts (to meet state minimum core)
- OR
- HUMN 2124H & Core Fine Art

Note: This form is not a substitute for the Catalog of Studies. Students should verify their graduation requirements with their advisor, their degree evaluation, and the Catalog of Studies. For more information, please visit catalog.uark.edu.

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):

AREA 1
- ASTR 2003H/2001M Survey of Universe
- PHYS 2054H/2054H(M) University Physics I
- PHYS 2074H/2074H(M) University Physics II

AREA 2
- ANTH 1013H/011M Biological Anthropology
- BIOL 1543/1541L Principles of Biology
- BIOL 1603/1601L Principles of Zoology
- BIOL 1613/1611L Plant Biology
- BIOL 2013/2011M General Microbiology

AREA 3
- CHEM 1103/1101L University Chemistry I
- CHEM 1213/1211L University Chemistry II
- CHEM 2213/2211L Honors University Chemistry I
- CHEM 2223/2221L Honors University Chemistry II

AREA 4
- GEOG 1113H/1111M General Geology
- GEOG 1133/1131L Environmental Geology

AREA 5
- MATH 2554H Calculus II
- MATH 2564H Calculus III
- MATH 2574H Calculus IV

Required General Electives to complete 120 hour Graduation Requirement
- Completion of Senior Honors Thesis fulfills the Fulbright College Writing Requirement.

Major Requirements

Chemistry Requirements (43 hours):
- CHEM 1213/1211L Chemistry for Majors I
- CHEM 1223/1221L Chemistry for Majors II
- CHEM 1103/1101L University Chemistry I
- CHEM 1123/1121L University Chemistry II
- CHEM 2213/2211L Honors University Chemistry I
- CHEM 2223/2221L Honors University Chemistry II
- CHEM 2623/2621L Analytical Chemistry Lecture
- CHEM 3504 Physical Chemistry I
- CHEM 3514/3512L Physical Chemistry II
- CHEM 4213/4211L Instrumental Analysis/Lab
- CHEM 3603/3601L Organic Chemistry I
- CHEM 3613/3611L Organic Chemistry II
- CHEM 3703/3702L Org Chemistry I for Majors
- CHEM 3713/3712L Org Chemistry II for Majors
- CHEM 4853 Biochemical Techniques
- CHEM 498V and/or CHEM 499V

Mathematics Requirements (8 hours):
- MATH 2554 Calculus II
- MATH 2564 Calculus III
- MATH 2574 Calculus IV
- MATH 2584 Calculus V

Physics Requirements (8 hours):
- PHYS 2054 University Physics I
- PHYS 2074 University Physics II

Note: These mathematics and physics prerequisite requirements are substantial, and these courses and their prerequisites should be scheduled early in the student’s program.

Biological Sciences Requirements (11 hours):
- BIOL 1543/1541L Principles of Biology/ Lab
- BIOL 2533/2531L Cell Biology/Lab
- BIOL 2564 (300+)

Requirements for Departmental Scholars in Chemistry: Students with good academic backgrounds and strong interests in research are encouraged to participate in the department of chemistry and biochemistry honors program. Entrance into the program is normally during the sophomore year or the first semester of the junior year, and a minimum cumulative GPA of 3.5 is required. Entrance is initiated by consulting the faculty academic adviser, who will arrange conferences with potential faculty research project advisers. When there is agreement between the student and the adviser on a research project or area, an Honors Advisory Committee is set up to supervise the honors candidate’s program. The heart of the program is the research project, but students are encouraged to broaden their experience beyond required courses within chemistry, the natural sciences, the social sciences, and the humanities. Participation in Honors Colloquia, honors sections of regular courses, and chemistry departmental and divisional seminars is especially recommended. All honors candidates enroll in the spring semester Honors Seminar (CHEM 4011H), and senior honors students must make at least one seminar presentation. All honors candidates will be required to complete and defend an honors thesis and take at least 12 hours (which may include 6 hours of thesis) in Honors Studies. The thesis is required in the spring semester of the senior year, followed by an oral presentation.

Updated: June 2, 2014

1 Honors students who take University Chemistry I (1103/1101L) as a regular course followed by Honors University Chemistry II (CHEM 1123H/1121M1120E) receive 8 hours of Honors science credit.
2 Honors students who complete Chemistry for Majors I and II will receive Honors credit.
3 Honors students who complete Organic Chemistry for Majors will receive Honors credit.

Note: These mathematics and physics prerequisite requirements are substantial, and these courses and their prerequisites should be scheduled early in the student’s program.