

Bachelor of Arts Degree—Four-Year Scholar Fulbright Honors Program

Core Curriculum Checklist Option 1

IMPORTANT: Please read footnotes.

University Course Requirements	College Course Requirements	College Course Requirements																																
<p>Freshman Composition (6 hours): ___ENGL 1013 & ___ENGL 1023</p> <p>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. See the English Department, Kimpel 333.</p> <p>Advanced Composition (3 hours): ___ENGL 2003 OR ___ENGL 2013</p> <p>Exemption may be granted by: (a) examination or by (b) a grade of at least a "B" in ENGL 1013 and a grade of "A" in ENGL 1023 at the University of Arkansas, Fayetteville.</p> <p><i>The Advanced Composition Exemption Exam is given the 5th Wednesday of each semester during the fall and spring and several times during the summer (check the on-line Schedule of Classes for date and time.)</i></p> <hr/> <p>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</p> <hr/> <p>Foreign Language (0—12):¹ ___1003 ___1013 ___2003 ___2013</p> <hr/> <p>Communication (0) Waived for students who complete the Four-Year Honors Curriculum</p>	<p>Humanities: Core—21 hours, Colloquia—6 hours</p> <p>World Civilization (6 hours): ___HIST 1113H, World Civilization I ___HIST 1123H, World Civilization II</p> <p>World Literature (6 hours): ___WLIT 1113H, World Literature I ___WLIT 1123H, World Literature II</p> <p>Philosophy (3 hours): ___PHIL 2003H, Introduction to Philosophy</p> <p>Fine Arts (6 hours): ___ARCH 1003H, Architecture Lecture ___ARHS 1003H, Art Lecture ___COMM 1003H, Film Lecture ___DANC 1003H, Intro. to Movement & Dance ___DRAM 1003H, Theater Lecture ___MLIT 1003H, Music Lecture</p> <p>Colloquia in Humanities (6 hours): <i>Must be selected from two different depts. See advisor.</i> ___Humanities Colloquium ___Humanities Colloquium</p> <hr/> <p>Social Science: Core—3 hours, Colloquia—6 hours</p> <p>Social Sciences (3 hours): ___ANTH 1023H, Intro. to Cultural Anthropology ___GEOG 2003, World Regional Geography ___ECON 2013H, Macroeconomics ___ECON 2023H, Microeconomics ___ECON 2013 and ECON 2023² ___PSYC 2003H, General Psychology ___SOCI 2013H, General Sociology</p> <p>Colloquia in Social Sciences (6 hours): <i>Must be selected from two different depts. See advisor.</i> ___Social Science Colloquium ___Social Science Colloquium</p>	<p>Natural Sciences & Mathematics: Core—11-16 hours, Colloquium—3 hours</p> <table border="1"> <tr> <td>___Track 1</td> <td>8 hours of honors science plus honors math course</td> </tr> <tr> <td>___Track 2</td> <td>12 hours of honors science plus regular math course</td> </tr> </table> <p>Natural sciences (8—12 hours): <i>(Depending on Math Track)</i></p> <table border="1"> <tr><td>___ANTH 1013/1011M</td><td>Intro to Biological Anthropology</td></tr> <tr><td>___ASTR 2003H/2001M</td><td>Survey of the Universe</td></tr> <tr><td>___BIOL 1543/1541M</td><td>Principles of Biology</td></tr> <tr><td>___BIOL 1603/1601M</td><td>Principles of Zoology</td></tr> <tr><td>___BIOL 1613/1611M</td><td>Plant Biology</td></tr> <tr><td>___CHEM 1103/1101L</td><td>University Chemistry I³</td></tr> <tr><td>___CHEM 1123H/1121M</td><td>University Chemistry II</td></tr> <tr><td>___GEOL 1113H/1111M</td><td>General Geology</td></tr> <tr><td>___GEOL 1133/1131L</td><td>Environmental Geology</td></tr> <tr><td>___PHYS 1023H/1021M</td><td>Physics and Human Affairs</td></tr> <tr><td>___PHYS 2054H/2054H (M)</td><td>University Physics I</td></tr> <tr><td>___PHYS 2074H/2074H (M)</td><td>University Physics II</td></tr> </table> <p><i>Students pursuing Track 2 may take one science lecture and lab from the list below.</i></p> <table border="1"> <tr><td>___CHEM 3603H/3602M</td><td>Organic Chemistry I⁴</td></tr> <tr><td>___CHEM 3613H/3612M</td><td>Organic Chemistry II</td></tr> </table> <p>Mathematics (3—4 hours): REGULAR HONORS ___MATH 2043, Survey of Calculus⁵ ___MATH 2053, Finite Math ___MATH 2183, Mathematical Reasoning ___MATH 2554, Calculus I ___MATH 2564, Calculus II ___MATH 2574, Calculus III</p> <p>Colloquium in Natural Science or Math (3 hours): <i>To be selected in an area outside the student's major.</i> ___Science or Math Colloquium</p>	___Track 1	8 hours of honors science plus honors math course	___Track 2	12 hours of honors science plus regular math course	___ANTH 1013/1011M	Intro to Biological Anthropology	___ASTR 2003H/2001M	Survey of the Universe	___BIOL 1543/1541M	Principles of Biology	___BIOL 1603/1601M	Principles of Zoology	___BIOL 1613/1611M	Plant Biology	___CHEM 1103/1101L	University Chemistry I ³	___CHEM 1123H/1121M	University Chemistry II	___GEOL 1113H/1111M	General Geology	___GEOL 1133/1131L	Environmental Geology	___PHYS 1023H/1021M	Physics and Human Affairs	___PHYS 2054H/2054H (M)	University Physics I	___PHYS 2074H/2074H (M)	University Physics II	___CHEM 3603H/3602M	Organic Chemistry I ⁴	___CHEM 3613H/3612M	Organic Chemistry II
___Track 1	8 hours of honors science plus honors math course																																	
___Track 2	12 hours of honors science plus regular math course																																	
___ANTH 1013/1011M	Intro to Biological Anthropology																																	
___ASTR 2003H/2001M	Survey of the Universe																																	
___BIOL 1543/1541M	Principles of Biology																																	
___BIOL 1603/1601M	Principles of Zoology																																	
___BIOL 1613/1611M	Plant Biology																																	
___CHEM 1103/1101L	University Chemistry I ³																																	
___CHEM 1123H/1121M	University Chemistry II																																	
___GEOL 1113H/1111M	General Geology																																	
___GEOL 1133/1131L	Environmental Geology																																	
___PHYS 1023H/1021M	Physics and Human Affairs																																	
___PHYS 2054H/2054H (M)	University Physics I																																	
___PHYS 2074H/2074H (M)	University Physics II																																	
___CHEM 3603H/3602M	Organic Chemistry I ⁴																																	
___CHEM 3613H/3612M	Organic Chemistry II																																	

¹ Hours depend on placement. Students must demonstrate proficiency in a single modern or classical language other than English. No degree credit is awarded for a foreign language 1003 course to students in Fulbright College continuing the language begun in high school.

² Honors students who complete 6 hours of regular ECON 2013 and 2023, on this campus, will receive three hours of Honors social science core credit.

³ 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.

⁴ Honors students who complete Organic Chemistry for Majors I and II will receive Honors credit.

⁵ Survey of Calculus, Finite Math, and Mathematical Reasoning are not offered for Honors credit.

Bachelor of Arts Degree—Four-Year Scholar Fulbright Honors Program

Core Curriculum Checklist Option 2 (H2P)

IMPORTANT: Please read footnotes.

University Course Requirements	College Course Requirements	College Course Requirements																																								
<p>Freshman Composition (6 hours): ___ENGL 1013 & ___ENGL 1023</p> <p>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. See the English Department, Kimpel 333.</p> <p>Advanced Composition (3 hours): ___ENGL 2003 OR ___ENGL 2013</p> <p>Exemption may be granted by: (a) examination or by (b) a grade of at least a "B" in ENGL 1013 and a grade of "A" in ENGL 1023 at the University of Arkansas, Fayetteville.</p> <p>The Advanced Composition Exemption Exam is given the 5th Wednesday of each semester during the fall and spring and several times during the summer (check the on-line Academic Calendar for date and time.)</p> <hr/> <p>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</p> <hr/> <p>Foreign Language (0—12):¹ ___1003 ___1013 ___2003 ___2013</p> <hr/> <p>Communication (0) <i>Waived for students who complete the Four-Year Honors curriculum</i></p>	<p>Humanities: <i>Core--22 hours, Colloquia--6 hours</i></p> <p>Humanities (H2P): (16 hours):</p> <table border="1"> <thead> <tr> <th colspan="2">Advising H2P equivalencies</th> </tr> <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>WLIT 1113H</td> </tr> <tr> <td>___HUMN 2114H</td> <td>HIST 1123H FNAR 3hrs.</td> </tr> <tr> <td>___HUMN 2124H</td> <td>WLIT 1123H HUMN colloquium</td> </tr> </tbody> </table> <p>Philosophy (3 hours): ___PHIL 2003H, Introduction to Philosophy</p> <p>Fine Arts (6 hours): ___HUMN 2114H replaces 3-hr Fine Arts</p> <p>___ARCH 1003H, Architecture Lecture ___ARHS 1003H, Art Lecture ___COMM 1003H, Film Lecture ___DANC 1003H, Intro. to Movement & Dance ___DRAM 1003H, Theater Lecture ___MLIT 1003H, Music Lecture</p> <p>Colloquia in Humanities (6 hours): ___HUMN 2124H replaces 3-hr. HUMN colloquium ___Humanities Colloquium</p> <hr/> <p>Social Science: <i>Core—3 hours, Colloquia—6 hours</i></p> <p>Social Sciences (3 hours): ___ANTH 1023H, Intro. to Cultural Anthropology ___GEOG 2003, World Regional Geography ___ECON 2013H, Macroeconomics ___ECON 2023H, Microeconomics ___ECON 2013 and ECON 2023² ___PSYC 2003H, General Psychology ___SOC 2013H, General Sociology</p> <p>Colloquia in Social Sciences (6 hours): Must be selected from two different depts. See advisor. ___Social Science Colloquium ___Social Science Colloquium</p>	Advising H2P equivalencies		Completing	Replaces	___HUMN 1114H	HIST 1113H	___HUMN 1124H	WLIT 1113H	___HUMN 2114H	HIST 1123H FNAR 3hrs.	___HUMN 2124H	WLIT 1123H HUMN colloquium	<p>Natural Sciences & Mathematics: <i>Core--11-16 hours, Colloquium—3 hours</i></p> <table border="1"> <tbody> <tr> <td>___Track 1</td> <td>8 hours of honors science plus honors math course</td> </tr> <tr> <td>___Track 2</td> <td>12 hours of honors science plus regular math course</td> </tr> </tbody> </table> <p>Natural sciences (8—12 hours): <i>(Depending on Math Track)</i></p> <table border="1"> <tbody> <tr><td>___ANTH 1013/1011M</td><td>Intro to Biological Anthropology</td></tr> <tr><td>___ASTR 2003H/2001M</td><td>Survey of the Universe</td></tr> <tr><td>___BIOL 1543/1541M</td><td>Principles of Biology</td></tr> <tr><td>___BIOL 1603/1601M</td><td>Principles of Zoology</td></tr> <tr><td>___BIOL 1613/1611M</td><td>Plant Biology</td></tr> <tr><td>___CHEM 1103/1101L</td><td>University Chemistry I³</td></tr> <tr><td>___CHEM 1123H/1121M</td><td>University Chemistry II</td></tr> <tr><td>___GEOL 1113H/1111M</td><td>General Geology</td></tr> <tr><td>___GEOL 1133/1131L</td><td>Environmental Geology</td></tr> <tr><td>___PHYS 1023H/1021M</td><td>Physics and Human Affairs</td></tr> <tr><td>___PHYS 2054H/2054H (M)</td><td>University Physics I</td></tr> <tr><td>___PHYS 2074H/2074H (M)</td><td>University Physics II</td></tr> </tbody> </table> <p>Students pursuing Track 2 may take one science lecture and lab from the list below.</p> <p>___CHEM 3603H/3602M Organic Chemistry I ___CHEM 3613H/3612M Organic Chemistry II</p> <p>Mathematics (3—4 hours):⁵ REGULAR HONORS ___MATH 2043, Survey of Calculus ___MATH 2053, Finite Math ___MATH 2183, Mathematical Reasoning ___MATH 2554, Calculus I ___MATH 2564, Calculus II ___MATH 2574, Calculus III</p> <p>Colloquium in Natural Science or Math (3 hrs.): To be selected in an area outside the student's major. ___Science or Math Colloquium</p>	___Track 1	8 hours of honors science plus honors math course	___Track 2	12 hours of honors science plus regular math course	___ANTH 1013/1011M	Intro to Biological Anthropology	___ASTR 2003H/2001M	Survey of the Universe	___BIOL 1543/1541M	Principles of Biology	___BIOL 1603/1601M	Principles of Zoology	___BIOL 1613/1611M	Plant Biology	___CHEM 1103/1101L	University Chemistry I ³	___CHEM 1123H/1121M	University Chemistry II	___GEOL 1113H/1111M	General Geology	___GEOL 1133/1131L	Environmental Geology	___PHYS 1023H/1021M	Physics and Human Affairs	___PHYS 2054H/2054H (M)	University Physics I	___PHYS 2074H/2074H (M)	University Physics II
Advising H2P equivalencies																																										
Completing	Replaces																																									
___HUMN 1114H	HIST 1113H																																									
___HUMN 1124H	WLIT 1113H																																									
___HUMN 2114H	HIST 1123H FNAR 3hrs.																																									
___HUMN 2124H	WLIT 1123H HUMN colloquium																																									
___Track 1	8 hours of honors science plus honors math course																																									
___Track 2	12 hours of honors science plus regular math course																																									
___ANTH 1013/1011M	Intro to Biological Anthropology																																									
___ASTR 2003H/2001M	Survey of the Universe																																									
___BIOL 1543/1541M	Principles of Biology																																									
___BIOL 1603/1601M	Principles of Zoology																																									
___BIOL 1613/1611M	Plant Biology																																									
___CHEM 1103/1101L	University Chemistry I ³																																									
___CHEM 1123H/1121M	University Chemistry II																																									
___GEOL 1113H/1111M	General Geology																																									
___GEOL 1133/1131L	Environmental Geology																																									
___PHYS 1023H/1021M	Physics and Human Affairs																																									
___PHYS 2054H/2054H (M)	University Physics I																																									
___PHYS 2074H/2074H (M)	University Physics II																																									

¹ Hours depend on placement. Students must demonstrate proficiency in a single modern or classical language other than English. No degree credit is awarded for a foreign language 1003 course to students in Fulbright College continuing the language begun in high school.

² Honors students who complete 6 hours of regular ECON 2013 and 2023, on this campus, will receive three hours of Honors social science core credit.

³ 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.

⁴ Honors students who complete Organic Chemistry for Majors I and II will receive Honors credit.

⁵ Survey of Calculus, Finite Math, and Mathematical Reasoning are not offered for Honors credit.