

College of Arts and Sciences
ACE Bachelor of Science Degree: Sample Course Outline

Semester 1		Semester 2	
Major Choice- Introductory Level	3	Major Choice	3
Communication (written)- ACE 1 or CDR A	3	Communication (written)- ACE 1 or CDR A	3
Science (ACE 4 or CDR B) or Language (CDR E)	3-5	Science (ACE 4 or CDR B) or Language (CDR E)	3-5
Additional ACE or CDR Requirements	3-6	Additional ACE or CDR Requirements	3-6
TOTAL	12-17	TOTAL	12-17

Semester 3		Semester 4	
Major Choice- 200 or 300 level	3	Major Choice- 200 or 300 level	3-6
Science (ACE 4 or CDR B) or Math (ACE 3)	3-5	Science (ACE 4 or CDR B) or Math (ACE 3)	3-5
Language or Minor or Elective	3	Language or Minor or Elective	3
Additional ACE or CDR Requirements	3-6	Additional ACE or CDR Requirements	3-6
TOTAL	15-17	TOTAL	15-18

Semester 5		Semester 6	
Major Choice- 300 level	3-9	Major Choice- 300 or 400 level	6-9
Minor or Scientific Base or Electives	3	Minor or Scientific Base or Electives	3
Additional ACE or CDR Requirements	3-6	Additional ACE or CDR Requirements	3-6
TOTAL	15-18	TOTAL	12-18

Semester 7		Semester 8	
Major Choice- 300 or 400 level	3-6	Major Choice- 300 or 400 level	3
Minor or Scientific Base or Electives	3	Major Capstone/Seminar (ACE 10)	3
Additional ACE or CDR Requirements	3-6	Minor or Scientific Base or Electives	3
TOTAL	12-18	Additional ACE or CDR Requirements	3-6
		TOTAL	12-18

***NOTE:** Course sequencing/outline will vary for pre-health students to allow for additional science coursework. Pre-health students should work with a pre-health adviser to determine course sequencing specific to their pre-health area.

Curriculum: All Arts and Sciences students are required to complete a minimum of 125 or 130 credits, depending on high school foreign language background. Within these 125 or 130 credits, students will complete coursework under the Achievement-Centered General Education Program (ACE); a program built on student learning outcomes. Students will also be required to complete the College of Arts and Sciences Distribution Requirements (CDR). The CDR requirements are designed to further the purposes of liberal education by encouraging study in several different areas. Additionally, students will complete requirements in the following categories: major(s), minor(s), 60 hours of science/math coursework for the Scientific Base, 300/400 level coursework, and electives. Students will learn more about these requirements at New Student Enrollment (NSE).

New Student Enrollment: At NSE you will meet with an adviser who will assist you in understanding your degree requirements and discuss how the courses you select may be applied to your graduation plan. If you present college credit it will be evaluated by your adviser. Advance Placement, community college courses, dual enrollment, and international baccalaureate may be considered and evaluated.

Additional Resources: Check the Undergraduate Bulletin (<http://www.unl.edu/unlpub/undergrad/>) and ACE website (<http://www.unl.edu/ous/ace/>) for specific information on degree requirements, a list of approved courses, and course restrictions and exclusions.