Major:



Liberal Arts Core Curriculum Advising Guide • 2012-2013

The Liberal Arts Core Curriculum (LACC) is a required part of all BA and BS degree programs and comprises a minimum of 54 of the 180 credit hours necessary for graduation. WOU's faculty has designed the LACC to prepare students for advanced study in their academic majors and to help students develop a foundation of basic knowledge necessary for a more successful personal and professional life.

General education and degree requirements for the Bachelor of Music, Bachelor of Fine Arts in Art, Bachelor of Fine Arts in Theatre, and Honors Program may be found in the WOU Catalog.

Completion of graduation requirements is the responsibility of the student.



Liberal Arts Core Curriculum components

(Minimum of 54 credit hours of specific coursework)

It is critical that students consult with their academic advisor as they select LACC courses. Many majors and minors have prerequisites or suggestions for coursework within the LACC. Courses completed as part of the LACC and/or BA/BS/BFA requirements may also be used to fulfill requirements within a student's major or minor program–refer to your advisor.

Communication Studies (3)

COM 111 Principles of Public Speaking (3)

Literature (8)

Choose two courses (at least one must be literature) from the following list. English majors and language arts secondary teaching majors should take ENG 107 and ENG 108; ENG 109 is also recommended.

ENG 104 Intro to Literature: Fiction (4)
 ENG 105 Intro to Literature: Drama (4)

ENG 106 Intro to Literature: Poetry (4)

GL 110 German Literature in Translation (4)

□ FR 110 French Literature in Translation (4)

ENG 107 Lit of the Western World: Greco-Roman (4)
 ENG 108 Lit of the Western World: Medieval/Renaissance (4)
 ENG 109 Lit of the Western World: 18th CenturyPresent (4)
 LING 210 Intro to Linguistics (4)

has

has

Writing (4)

WR 135 College Writing II – must be passed with a grade of C- or better (4)

Academic Advising and Learning Center, May 2012

needs

Epistemology: Theory of Knowledge (3) Philosophy of Mind (3) Philosophy of Art (3) Philosophy of Religion (3) ro to World's Religions: Eastern (3) ro to World's Religions: Western (3) <u>has</u> <u>needs</u> r a total of nine credits.
r a total of nine credits.
wing Systems (3) pry: Prehistoric-Late Antiquity (4) pry: Middle Ages-Renaissance (4) pry: Baroque-Contemporary (4)
2 Modern IV, V, VI (2 ea) 2 Ballet IV, V, VI (2 ea) 9 Hip Hop IV, V, VI (2 ea) 2 Modern VII, VIII, IX (2 ea) 7 Ballet VII, VIII, IX (2 ea) 0 Jazz IV, V, VI (2 ea) 8 Tap IV, V, VI (2 ea)
Music & Its Literature (3) ic of Broadway (3) History (3) ic of the World (3) ic of Black Heritage (3) to Music and MIDI (3) g Writing (3) ular Music in America (3) < Music: A Social History (3) ic Today (3)
heatre: Sound (3) Avmt and Vocal Dev (3) nts of Acting (3) heatre: Makeup (3) ction Workshop (1-3)
has needs

Laboratory Science (12-15)

has

needs

Students must take three laboratory science courses, with at least two courses from the same sequence (check the WOU Catalog for prerequisites). Students must register for both a lecture and a lab section for the following courses (i.e., BI 101 and BI 101L).

_ Biology

BI 101 General Biology (5)
 BI 102 General Biology (5)
 BI 103 General Biology (5)

_ Intermediate Biology

BI 211 Principles of Biology (5)
 BI 212 Principles of Biology (5)
 BI 213 Principles of Biology (5)

__ Chemistry

CH 104 Intro to Chemistry (4)
 CH 105 Intro to Chemistry (4)
 CH 106 Intro to Chemistry (4)

_ Intermediate Chemistry

CH 221 General Chemistry (5)
 CH 222 General Chemistry (5)
 CH 223 General Chemistry (5)

Earth System Science

ES 104 Earth System Science I (5)
 ES 105 Earth System Science II (5)
 ES 106 Earth System Science III (5)

_Earth Science

ES 201 Principles of Geology (4)
 ES 202 Principles of Geology (4)

ES 203 Principles of Geology (4)

___Physics

PH 201 General Physics (4)

PH 202 General Physics (4)

PH 203 General Physics (4)

Physics with Calculus

PH 211 General Physics with Calculus (4)
 PH 212 General Physics with Calculus (4)

PH 213 General Physics with Calculus (4)

Health and PE Majors recommended courses: BI 102, BI 234, and BI 235 to fulfill the LACC laboratory science requirements.

Social Science sequence (8-9)

Choose one eight or nine credit hour sequence from the following:

_ Anthropology

ANTH 213 Language and Culture (4)
 ANTH 214 Physical Anthropology (4)
 ANTH 215 Archaeology (4)
 ANTH 216 Cultural Anthropology (4)

_ Economics

EC 201 Intro to Microeconomics (4)
 EC 202 Intro to Macroeconomics (4)

_ Geography

GEOG 105 Intro to Physical Geog (4)
 GEOG 106 Intro to Econ Geog (4)
 GEOG 107 Intro to Cultural Geog (4)

Political Science

PS 201 American Natl Govt (3)
PS 202 State and Local Govt (3)
PS 203 Intl Relations (3)
PS 204 Intro to Comparative Politics (3)

__ Sociology

SOC 223 Intro to Soc: Theory (3)
 SOC 224 Intro to Soc: Research (3)
 SOC 225 Social Problems (3)

World History

has

HST 104 World History (4)
 HST 105 World History (4)
 HST 106 World History (4)

needs

US History

has

needs

HST 201 History of US (4)
 HST 202 History of US (4)
 HST 203 History of US (4)

Additional Social Science (3-4)

The additional three or four credits may be any of the above Social Science courses or a 100/200 level Psychology or Criminal Justice course.

Basic B.A./B.S. degree requirements

Specific information regarding the mathematics and computer science requirements for each major may be found in the notes following the major program description in the WOU Catalog.

Bachelor of Arts				1
Computer Science (2-3)		CS 101 or above	has	needs
Cultural Diversity (credits vary)	×	Proficiency through two years of a second language	has	needs
Mathematics (4)		MTH 105 or above	has	needs
Writing Intensive Courses (6)		W or C designation	has	needs

The mathematics requirements in either a BA or BS degree can be completed with the MTH 211, 212, and 213 sequence. Students should check with their advisor.

Bachelor of Science			
Cultural Diversity (6)	D or C designation or 6 credits through an approved WOU Education Abroad Program	has	needs
Mathematics/Computer Science (12)*	MTH 111 or above and CS 121 or above	has	needs
Writing Intensive Courses (6)	W or C designation	has	needs

*A combined total of twelve (12) credit hours in mathematics, computer science, and/or a designated quantitative literacy course (Q- designation) are required for a BS degree. At least one course in mathematics and one course in computer science are required.

Components of your degree

A minimum of 62 upper division (300 and 400 level) credit hours are required for a degree.

LACC minimum	54 credits	LACC minimum	54 credits
BA/BS degree	see above for requirements	BA/BS degree	see above for requirements
Major	52 – 133 credits	Teaching authorization/	
Minor	15 – 33 credits	Teaching major	53 – 88 credits
Electives	variable	Professional ed core	38 – 41 credits
Total minimum 180 credits for graduation	Electives	variable	
	Too ciccults for gladdation	Total minimum	180 credits for graduation

You must file an Application for Undergraduate Degree with the Registrar's Office <u>three</u> terms prior to your expected graduation date.