

## AGRICULTURE to UNIVERSITY OF ILLINOIS AG BUSINESS

For students entering Lake Land College Fall 2024 and after

FIRST YEAR First Semester ENG-119 or 120 BIO-100 MAT-129 or 130 AGR-206 PSY-271	Composition Pathway or Composition I Bio Science I College Algebra Pathway or College Algebra * Introduction to Animal Science Introduction to Psychology SEMESTER TOTAL	Hours 3.0 4.0 3.0 4.0 3.0 17.0
Second Semester ENG-121 MAT-211 AGR-205 HIS-252 HIS-250 ECO-231	Composition II * Finite Mathematics * Introduction to Soil Science West Civil/1660-Present OR Western Civil to 1660 Principles of Economics I (Macro) SEMESTER TOTAL	3.0 4.0 4.0 3.0 3.0 16.0
SECOND YEAR First Semester CHM-111 CHM-120 CHM-150 COM-111 HIS-153 AGR-207 BUS-151	Concepts of Chemistry OR Gen, Organic & Biochemistry I OR General Chemistry I * Intro to Speech Communication History/Culture of Third World Introduction to Ag Economics Financial Accounting * SEMESTER TOTAL	4.0 3.0 3.0 4.0 3.0 17.0
Second Semester ART-250 POS-160 AGR-204 BUS-152 MAT-211	Understanding Art American National Government Principles of Field Crop Science +++ Managerial Accounting * Math Analysis * SEMESTER TOTAL TOTAL PROGRAM HOURS	3.0 3.0 4.0 3.0 3.0 16.0 66.0

Notes: \*Prerequisites required; ENG119 (4 credits) can be taken in place of ENG120; MAT129 (5 credits) can be taken in place of MAT130. Appropriate placement determined by test scores.

+++ Course only offered spring semester

UIUC College of ACES requires 3 years of the same foreign language in HS or 3 semesters of the same language in college for graduation

Lake Land College • Aaron Walk, Counselor • 217-234-5443 • <u>awalk39720@lakelandcollege.edu</u>
University of Illinois • Caroline Helton, Director of Undergraduate Admissions and Advising • 217-300-4825• <u>chelton@illinois.edu</u>

Physical Science		Life Science (IAI L)	
(IAI P)	Dharainal Cairnan (Chamainte	1	Dialania Caina a
CHM-101	Physical Science/Chemistry	BIO-100	Biological Science I
CHM-111	Concepts of Chemistry	BIO-130	Environmental Science
CHM-120	, , ,	BIO-150	Biotechnology in Society
CHM-150	General Chemistry I	BIO-160	Introduction to Genetics
ESC-100	Physical Geology		
ESC-102	Weather and Climate		
ESC-104	Physical Geography		
PHY-110	Concepts of Physics		
PHY-115	Astronomy		
PHY-130	College Physics I		
PHY-140	University Physics I		
Humanities (IAI H)		Fine Arts (IAI F)	
HIS-153	History & Culture of the Third World	ART-240	Art & Gender
HIS-250	Western Civilization to 1660	ART-250	Understanding Art
HIS-252	Western Civilization from 1660	ART-260	Art History I
HUM-120	Myths & Legends	ART-261	Art History II
HUM-150	Humanities through the Arts	HUM-150	Humanities Through the Arts
HUM-151	Nature in the Humanities	HUM-181	Introduction to Film Appreciation
LIT-130	Introduction to Literature	MUS-150	Music in American History & Culture
LIT-147	Introduction to Fiction	MUS-229	Understanding Music
LIT-250	American Literature Survey I		-
LIT-251	American Literature Survey II	Electives	
LIT-252	Multicultural American Literature	BUS-120	Business Career Development
LIT-260	Survey of English Literature I	BUS-287	Intro to International Business
LIT-261	Survey of English Literature II		
LIT-270	Literature of Women		
LIT-274	Bible as Literature		
PHI-232	World Religions		
PHI-270	Introduction to Philosophy		
PHI-280	Ethics		
PHI-290	Introduction to Logic		
Social/Behavioral Science (IAI S)			
ANT-200	General Anthropology	PSY-271	Introduction to Psychology
GEO-140	World Geography	PSY-274	Child Development
HIS-155	History of United States I	PSY-275	Psychology of Maturity & Old Age
HIS-156	History of United States II	PSY-277	Social Psychology
POS-160	American National Government	PSY-278	Family Relations
POS-162	State and Local Government	PSY-279	Human Development/Life Span
POS-264	Introduction to International Relations		
			Introduction to Sociology
SOC-282	Social Problems	SOC-286	Racial and Ethnic Groups

<sup>\*</sup>updated 9/11/2024