

LINDENWOOD

LINDENWOOD UNIVERSITY
UNDERGRADUATE LCIE TRANSFER GUIDE FOR MINERAL AREA
COLLEGE

Name: _____ Soc Sec #: _____

Home Phone: () _____ Work/Cell# () _____

GENERAL EDUCATION REQUIREMENTS

COMMUNICATIONS (Prerequisite Cluster to be completed at Lindenwood University)

- Communications I
- Communications II
- Literary Types

HUMANITIES: Student should complete 9 credit hours; 1 class from each discipline

World Literature (ENG) _____

ENG 1570	Introduction To Literature: Prose, Poetry & Drama		GE- Literature
ENG 2000	Interpretation Of Literature		GE- Literature
ENG 2120	Literary Masterpieces I		GE- Literature
ENG 2330	English Literature I		GE- Literature
ENG 2340	English Literature II		GE- Literature
ENG 2430	American Literature I		GE- Literature
ENG 2440	American Literature II		GE- Literature
ENG 2460	Readings in Short Fiction		GE- Literature
ENG 2490	Literature Of The American South		GE- Literature
ENG 2500	Multicultural Literature		GE- Literature
ENG 2530	Young Adult Literature		GE- Literature
ENG 2560	Creative Nonfiction		GE- Literature
ENG 2580	Poetry And The Human Experience		GE- Literature
THE 2120	World Drama		GE- Fine Art/CC/Lit

Survey of Philosophy (PHY/PHL) _____

PHI 1400	Introduction To Philosophy		GE - Phil/Religion
PHI 1410	Comparative Religion		GE- Phil/ Religion
PHI 1420	Introduction To Ethics		GE- Phil/Religion
HIS 1190	History of Christianity		GE- Phil/Religion

Concepts of Visual Arts (ART/ MUS/ THT) _____

ART 1490	History Of Art I	GE/CC- Fine Arts
ART 1530	Introduction To Humanities	GE- Fine Arts
MUS 1630	Appreciation Of Music	GE- Fine Arts
MUS 1650	Appreciation Of Jazz	GE- Fine Arts
MUS 1730	Introduction To Music	GE- Fine Arts
THE 1000	Introduction To Theatre	GE- Fine Arts
THE 1040	Beginning Acting	GE- Fine Arts
THE 2140	Theatre History I	GE- Fine Arts/CC
THE 2200	Theatre History II	GE- Fine Arts/ CC

SOCIAL SCIENCES CLUSTER: Student should complete 9 credit hrs, 2 social science classes and 1 american history class

Social Science-2 courses from separate disciplines

Principles of Psychology (PSY) _____

Basic Concepts in Sociology (ECO & SOC) _____

BUS 2940	Principles of Microeconomics	GE- Social Science
CRJ 1520	Criminology	GE- Social Science
PSY 1130	General Psychology I	GE- Social Science
SOC 1130	General Sociology	GE- Social Science
SOC 1540	Introduction To Cultural Anthropology	GE/CC – Social Science
SOC 1620	Human Diversity	GE- Social Science
SOC 1230	Social Problems	GE-Social Science

American History/Govt-1 course

American Government: the Nation or American History (HST) _____

HIS 1230	American History I	GE- American History
HIS 1240	American History II	GE- American History
POS 1180	American Political System	GE - American History

CROSS CULTURAL ***If a student transfers in a 3 hr World History, they do not have to take the Cross Cultural cluster, unless they want to take it for an elective***

20th Century World History _____

HIS 1520	World Civilization II	GE- World History
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NATURAL SCIENCES CLUSTER: Student should complete 9 credit hrs w- 1 hr lab; 1 class from at least 2 different disciplines (biological, physical, or earth science)

Chemistry in Society _____
 Environmental Biology _____
 Ethical Problems in Science _____
 Environmental Biology Lab (1hr) _____

Biological

BIO 1100	Intro To Biological Sciences	GE-Biology w/out lab
BIO 1150	General Biology	GE- Biology w/Lab
BIO 1250	General Botany	GE- Bio/Sci w/Lab
BIO 2540	Human Anatomy & Physiology	GE-biology w/lab

Physical

PHS 1250	Introduction To Chemistry	GE- Physical w/Lab
PHS 1420	College Physics I	GE-physical w/lab
PHS 1440	College Physics II	GE-physical w/lab
PHS 2230	General Physics I	GE-physical w/lab
PHS 2240	General Physics II	GE-physical w/lab

Earth

PHS 1200	Introduction To Astronomy	GE- Earth w/out Lab
PHS 1230	Oceanography	GE- Earth w/out Lab
PHS 2400	Earth Science w/Lab	GE- Earth w/Lab
PHS 2410	Physical Geology	GE-earth w/out lab
PHS 2420	Earth Science I	GE- Earth w/ out Lab
PHS 2430	Earth Science II	GE- Earth w/out Lab

MATH/ STATISTICS (Must have two mathematical elements represented: 6 hrs total/ a minimum of college level algebra and above as well as a statistical element: Elementary or business statistics)

Statistics _____
 Research Design & Methods _____
 Quantitative Mgmt & Applications _____

BUS 2403	Introduction To Statistics	GE - Math
MAT 1230	College Algebra	GE- Math
MAT 1330	Trigonometry	GE- Math
MAT 1600	Calculus For Business & The Social Sciences	GE-math
MAT 1650	Analytic Geometry & Calculus I	GE- Math
MAT 2150	Analytical Geometry & Calculus II	GE-math

EXPERIENTIAL LEARNING: _____ **TRANSFER CREDITS:** _____