

Transfer Guide

For students transferring 30+ semester credit hours

General Education Requirements Sity College of DuPage

Lewis University

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Communications		Communications	
ENGL 11100 College Writing I	ENGLI 1101	English Composition	
ENGL 11200 College Writing II	ENGLI 1102	English Composition II	
COMM 1120(Intro to Human Communication	SPEEC 1100	Fundamentals of Speech Communication	
UNIV 10100 Cornerstone*		No Equivalency	
Fine Arts/Humanities		Fine Arts/ Humanities	
Three courses from at least two different	ART 1100	Introduction to Visual Arts	
-	ART 2211	History of Art: Prehistory to 1300	
disciplines:	ART 2212	History of Art: 1300 to Present	
	ART 2213	Modern and Contemporary Art	
	ART 2214	Non-Western Art	
	CHINE 2202	Intermediate Chinese II	
	ENGLI 1130	Intro to Literature	
	ENGLI 1135	Intro to Film Art	
	ENGLI 1145	Film History	
	ENGLI 1150	Short Fiction	
	ENGLI 1151	Novel	
	ENGLI 1152	Poetry	
	ENGLI 1153	Introduction to Drama	
	ENGLI 1154/MPTV 1154	Film as Literature	
	ENGLI 1157	Children's Literature	
	ENGLI 1158	Bible as Literature	
	ENGLI 1159	Greek Mythology	
	ENGLI 1160	Native American Literature	
	ENGLI 1161	Multicultural Literature of the U.S.	
	ENGLI 1165	Literature and Gender	
	ENGLI 2220	Brit Literature to 1800	
	ENGLI 2221	Brit Literature 1800-Present	
	ENGLI 2223	Amer Lit Colonial Period - Civil War	
	ENGLI 2224	Amer Lit Civil War - Present	
	ENGLI 2226	Masterpieces of World Literature	
	ENGLI 2227	Modern European Literature	
	ENGLI 2228	Shakespeare	
	ENGLI 2262	Non-Western Literature	
	FRENC 2202	Intermediate French II	
	FRENC 2251	Conversation and Comp I	
	FRENC 2252	Conversation and Comp II	
	GERMA 2202	Intermediate German II	
	GERMA 2251	Conversation and Composition I	
	GERMA 2252	Conversation and Composition II	
	HISTO 1110	Foundations of the European World	
	HISTO 1120	Europe in the Modern World	
	HISTO 1160	World Civilization Since 1300	
	HISTO 2205	East Asian Civilization	
	HISTO 2220	History and Culture of China	
	HISTO 2225	History and Culture of Russia	
	HISTO 2230	History and Culture of Japan	
	HISTO 2235	20th Century World History	
	HISTO 2245	History & Culture of England	

	HUMNT 1101	Intro to Humanities I: the Arts
	HUMNT 1102	Intro to Humanities II: Ideas and Values
	HUMNT 1103	Introduction to World Mythology
	HUMNT 1104	Women in Arts: Cultural/ Artis. Express Gender
	HUMNT 1105	Non-Western Humanities
	HUMNT 1110	Arts & Cultural Diversity
	HUMNT 1120	Intro to Medical Humanities
	HUMNT 1150	Intersections of Humanities, Math & Science
	ITALI 2202	Intermediate Italian II
	JAPAN 2202	Intermediate Japan II
	KOREA 2202	Intermediate Korean II
	MUSIC 1100	Music Appreciation
	MUSIC 1104	Introduction to American Music
	MUSIC 1115	Introduction to World Music
	PHILO 1100	Introduction to World Wasie
	PHILO 1116	Environmental Ethics
	PHILO 1120	Logic
	PHILO 1125	Critical Thinking
	PHILO 1150	World Religions
	PHILO 2010	Western Philosophy: Greek Philosophy-Renaissance
	PHILO 2011	Western Philosophy: Greek Philosophy-Renaissance Western Philosophy: Enlightment-Present
	PHILO 2011 PHILO 2150	Philosophy of Religion
	RELIG 1100	Intro to Religion
	RELIG 1110 RELIG 1110	Intro to the Bible (Old Testement)
	RELIG 1110 RELIG 1120	Intro to the Bible (Old Testement)
	RELIG 1150	World Religions
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	RELIG 2155/PHILO 2155 RELIG 2160	Judaism/Christianity/Islam
	RUSSI 2202	Intermediate Russian II
	SPANI 2202 SPANI 2206	Intermediate Spanish II Spanish for Horitage Spankers I
		Spanish for Heritage Speakers I
	SPANI 2208 SPANI 2251	Spanish for Heritage Speakers II
		Conversation & Composition I
	SPANI 2252	Conversation & Composition II
Science	THEAT 1100	Theatre Appreciation
Science	BIOLO 1100	Science
Choose two science courses without labs OR	BIOLO 1100	Science Survey of Biology
	BIOLO 1100 BIOLO 1110	Science
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120	Science Survey of Biology Environmental Biology Introduction to Genetics
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1201 CHEMI 1551 EARTH 1101	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1102	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1105 EARTH 1105	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1105 EARTH 11105 EARTH 11101 EARTH 11101	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 11105 EARTH 1110 EARTH 1111	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1137 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1105 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1120 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1205 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1112 EARTH 1119	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1251 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1122 EARTH 1124	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1251 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1111 EARTH 1115 EARTH 1110 EARTH 1111 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1124 EARTH 1126 EARTH 1126 EARTH 1126	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1110 EARTH 1115 EARTH 1111 EARTH 1115 EARTH 1119 EARTH 11120 EARTH 1120 EARTH 1124 EARTH 1126 EARTH 1130 EARTH 1130	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1110 EARTH 1115 EARTH 1110 EARTH 1111 EARTH 1112 EARTH 1112 EARTH 1112 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1121 EARTH 1121 EARTH 1121 EARTH 1121 EARTH 1130 EARTH 1131 EARTH 1131	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography Water Science - Fundamentals of Hydrology
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1102 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1112 EARTH 1112 EARTH 1114 EARTH 1115 EARTH 1116 EARTH 1117 EARTH 1118 EARTH 1118 EARTH 1119 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1112 EARTH 11130 EARTH 1131 EARTH 1131 EARTH 1135 EARTH 1140	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography Water Science - Fundamentals of Hydrology Fundamentals of Earth Science
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1120 BIOLO 1131 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1112 EARTH 1112 EARTH 1113 EARTH 1126 EARTH 1126 EARTH 1131 EARTH 1131 EARTH 1131 EARTH 1131 EARTH 1135 EARTH 1140 EARTH 1140	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography Water Science - Fundamentals of Hydrology Fundamentals of Earth Science Introduction to Earth Science
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1551 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1112 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1120 EARTH 1130 EARTH 1121 EARTH 1131 EARTH 1140 EARTH 1140	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography Water Science - Fundamentals of Hydrology Fundamentals of Earth Science Introduction to Earth Science Conceptual Physics
Choose two science courses without labs OR	BIOLO 1100 BIOLO 1110 BIOLO 1120 BIOLO 1130 BIOLO 1151 BIOLO 1151 BIOLO 1152 BOTAN 1310 CHEMI 1105 CHEMI 1105 CHEMI 1205 CHEMI 1211 CHEMI 1251 EARTH 1101 EARTH 1101 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1112 EARTH 1115 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1111 EARTH 1115 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1110 EARTH 1111 EARTH 1115 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1110 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111 EARTH 1111	Science Survey of Biology Environmental Biology Introduction to Genetics Fundamentals of Biotechnology Principles of Biological Science I Principles of Biological Science II Ethnobotany Contemporary Chemistry Concepts and Applications in Nanoscience Introduction to Forensic Science and Chemistry General Chemistry Principles of Chemistry I Physical Geology of Earth's Interior Physical Geology of Earth's Surface Environmental Geology Introduction to Meteorology Climate and Global Change Severe and Unusual Weather Weather Impacts and Preparedness Introduction to Astronomy Astronomy: Solar System Astronomy: Solar System Astronomy: Stars and Galaxies Observational Astronomy Introduction to Oceanography Fundamentals of Oceanography Fundamentals of Earth Science Introduction to Earth Science Conceptual Physics Physics and Society

Social Science		Social Science
Social Science	ANTHR 1000	Introduction to Anthropology
	ANTHR 1100	Cultural Anthropology
Three courses from at least	ANTHR 1105	Practical Anthropology
two different disciplines:	ANTHR 1200	Discovering Archaeology
	ANTHR 1400	Race, Sex & Human Evolution
	ANTHR 1130	People and Cultures of the World
	ECONO 2200	Principles of Economics
	ECONO 2201	Macroeconomics and the Global Economy
	ECONO 2202	Microeconomics and the Global Economy
	GEOGR 1100	Western World Regional Geography
	GEOGR 1105	Eastern World Regional Geography
	GEOGR 1120	Economic Geography
	GEOGR 1130	Cultural Geography
	GEOGR 1140	Urban Geography
	HISTO 2210	History & Culture of Africa
	HISTO 2215	History and Culture of India
	HISTO 1130	U.S. History to 1865
	HISTO 1140	U.S. History since 1865
	HISTO 2260	US History Since 1945
	POLS 1100	Introduction to Political Science
	POLS 1101	American Politics
	POLS 1105	State and Local Politics
	POLS 2203	Comparative Politics
	POLS 2220	World Politics
	PSYCH 1100	General Psychology
	PSYCH 2230	Dev Psych: Childhood
	PSYCH 2233	Dev Psych: Adolescence
	PSYCH 2235	Dev Psych: Adulthood
	PSYCH 2237	Dev Psych: Lifespan
	PSYCH 2240	Social Psychology
	SOCIO 1100	Intro to Sociology
	SOCIO 1120	Sociology of Sex, Gender, and Power
	SOCIO 2210	Social Problems
	SOCIO 2215	Racial and Ethnic Relations
Male	SOCIO 2220	Sexual Relationships, Marriage & Family Math
Math	MATH 1218	General Education Math
One course from the following:	MATH 1218 MATH 1220	
	MATH 1322	Quantitative Literacy
	MATH 1522 MATH 1533	Math for Elementary School Teachers II Finite Math
	MATH 1635	Statistics
	MATH 2115	Discrete Math
	MATH 2113 MATH 2134	Calculus for Business and Social Science
	MATH 2231	Calculus and Analytic Geometry I
	MATH 2232	Calculus and Analytic Geometry II
	MATH 2232 MATH 2233	Calculus and Analytic Geometry III
	PSYCH 2280	Statistics for Social and Behavioral Science
	SOCIO 2205	Statistics for Social and Behavioral Science
Catholic and Lasallian Heritage		Catholic and Lasallian Heritage
Christian Actions and Values	PHILO 1110	Ethics OR
	PHILO 1114	Business Ethics
Theology 1000/2000 Level Course		No equivalency
Cultural Diversity		No equivalency

Integrated Learning		Integrated Learning
Interdisciplinary Seminar		No equivalency
Globalization (choose one)	ARABI 1101	Elementary Arabic I
	CHINE 1101	Elementary Chinese I
	CHINE 1102	Elementary Chinese II
	CRIMJ 2150	Multiculturalism and Diversity
	FRENC 1101	Elementary French I
	GERMA 1101	Elementary German I
	ITALI 1101	Elementary Italian I
	POLS 2220	World Politics
	POLS 2203	Comparative Politics
	RUSSI 1101	Elementary Russian I
	RUSSI 1102	Elementary Russian II
	SPANI 1101	Elementary Spanish I
	SPANI 1102	Elementary Spanish II
	SPEEC 2200	Intercultural Communication

- Students who transfer to Lewis University with fewer than 30 semester hours will have to meet the following requirements:

 o Complete 3 hours from each of the 4 Fine Arts / Humanities categories, totaling 12 semester hours.

 o Complete Macroeconomics (3 hours) and Civic Engagement (3 hours) as part of the 9 hours required in the Social Science
- Complete Macroeconomics (3 nours) and Civic Engagement (3 nours) as part of the 9 nours required in the Social Science category.
 Complete 12 semester hours from all four Catholic and Lasallian Heritage categories.

 Transfer courses that are college-level (non-remedial) that do not meet the Lewis University General Education or Major Requirements will be accepted as elective credit.

A student may transfer in a maximum of 72 semester hours from community colleges.

*Cornerstone is not required for any student in an adult accelerated program