

Transfer Guide

Communication Majors

(For students transferring 30 semester credit hours or more)

Lewis University

Harper College

	Public Relations					
10-100	Introduction to Mass Media	MCM 120	Introduction to Mass Communication			
10-260	Business and Professional Communication		No equivalency			
10-330	Public Relations Writing	MCM 250	Public Relations Writing & Production			
	Advertising Copywriting		No equivalency			
	Publications Design		No equivalency			
	Organizational Communication		No equivalency			
	Persuasion Theory and Campaigns		No equivalency			
10-400	Mass Media Law		No equivalency			
10-456	Mass Media Research Methods		No equivalency			
10-480	Mass Media Ethics		No equivalency			
10-498	Internship		No equivalency			
25-200	Principles of Marketing	MKT 245	Principles of Marketing			
25-300	Consumer Behavior		No equivalency			
25-402	Public Relations		No equivalency			
One appr	oved major elective course					
	Multimedia Journalism					
10-100	Intro to Mass Media	MCM 120	Introduction to Mass Communication			
10-105	Intro to Journalism	MCM 130	Introduction to Journalism			
10-125	Newswriting & Reporting	MCM 131	News Reporting and Writing			
10-320	Publications Design		No equivalency			
10-238	Writing for Multimedia		No equivalency			
10-271	Multimedia Journalism		No equivalency			
10-371	Interactive Features & News Packages		No equivalency			
10-382	Web Design		No equivalency			
10-411	Public Affairs Reporting		No equivalency			
10-480	Mass Media Ethics		No equivalency			
10-400	Mass Media Law		No equivalency			
10-456	Mass Media Research		No equivalency			
10-490	Online Multimedia Practicum		No equivalency			
10-498	Internship		No equivalency			
Ongannr	oved major elective course	1				

NOTE: All courses within the AAS Public Relations degree program at Harper College will be accepted as transferable credit and apply to a communications degree at Lewis University. If the course is not previously listed in the equivalency chart, it will count towards the required 38 credit hours of open electives.

General Education Requirements

Communications		Communications	
06-111	College Writing I	ENG 101	Composition I
06-112	College Writing II	ENG 102	Composition II
10-112	Intro to Human Communication	SPE 101	Fund of Speech Communication
Fine Arts/Humanities			Fine Arts/ Humanities
		ART 105	Introduction to Arts
Three courses from at least two different disciplines.		ART 114	Introduction to Film

ART 130	History of Art I
	History of Art II
	History of Art III
	Non-Western Art
	Intermediate French
	Intro to Modern French Literature
	Intermediate German
	Introduction to German Literature
	Introduction to German Enterature Introduction to Western Culture I
	Introduction to Western Culture I
	Asian and African Humanities
	Introduction to Middle Eastern Civilizations
	Great Ideas of World Civilizations
	Women and Creativity
	Classical Mythology
	World Mythology
1	Intermediate Japanese II
	Poetry
	Drama
	Literature and Film
	Fiction World Literature to 1900
	World Literature to 1800
	World Literature Since 1800
	Non-Western Literature
	Introduction to Shakespeare
	American Lit Col Days to Civil War
	American Lit Civil War to 1914
	Minority Literature in America
	Women in Literature
	English Lit to 1800
	English Lit 1800 1914
	Music Appreciation
	Intro to American Music
	Introduction to Music Literature
	Critical Thinking
	Introduction to Philosophy
	Non-Western Philosophy
	Religions of the World
	Philosophy of Religion
	History of Philosophy Ancient & Medieval
	History of Philosophy Modern
	Asl: Cultural Perspective
	Intermediate Spanish
	Intro to Modern Spanish Lit
SPE 111	Introduction to Theatre
	Social Science
	Intro to Anthropology
	Cultural Anthropology
ANT 205	Physical Anthropology
ANT 206	Archeology
ECO 200	Intro to Economics
ECO 211	Microeconomics
ECO 212	Macroeconomics
GEG 100	Cultural Geography
GEG 101	World Regional Geography
GEG 103	The Developing World
GEG 104	The Developed World
	ANT 101 ANT 202 ANT 205 ANT 206 ECO 200 ECO 211 ECO 212 GEG 100 GEG 101

	HST 111	American Experience to 1877
	HST 112	American Experience Since 1877
	HST 121	History of Latin America
	HST 141	History of Western Civilization to 1650
	HST 142	History of Western Civilization Since 1650
	HST 231	History of the Middle East to 1453
	HST 232	History of the Middle East from 1453 to Present
	HST 241	History of China: Earliest Time - Ming Dynasty
	HST 242	History of China: Ching Dynasty to the Present
	HST 243	Far East in Modern World
	HST 245	The World Since 1945
	PSC 101	American Politics & Government
	PSC 220	State and Local Government in the US
	PSC 250	Comparative Politics
	PSC 270	Global Politics
	PSC 280	Non-Western Comparative Politics
	PSY 101	Introduction to Psychology
	PSY 216	Child Psych
	PSY 217	Adolescent Psych
	PSY 218	Adult Psych
	PSY 228	Psych of Human Development
	SOC 101	Intro to Sociology
	SOC 120	Family in Contemporary Society
	SOC 205	Social Problems
	SOC 215	Intro to Social Psychology
	SOC 230	Sociology of Sex and Gender
	SOC 235	Race and Ethnicity
Math		Math
One course from the following:	MTH 101	Quantitative Literacy
	MTH 104	Plane Trigonometry
	MTH 124	Finite Math
	MTH 131 MTH 134	Math for Elementary Teaching II Calculus for Social Science
	MTH 165	Elem Statistics
	MTH 200	
	MTH 200	Calculus with Analytic Geometry I Calculus with Analytic Geometry II
	MTH 201	Calculus with Analytic Geometry II
	MTH 202	Discrete Math
Science	WIII 220	Science
Belefice		Science
	AST 100	Astronomy Survey
	AST 100 AST 101	Astronomy Survey Introductory Astronomy
Two courses from the following:		Introductory Astronomy
Two courses from the following:	AST 101	
Two courses from the following:	AST 101 AST 112	Introductory Astronomy The Solar System
Two courses from the following:	AST 101 AST 112 AST 115	Introductory Astronomy The Solar System Stars & Galaxies
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 135	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 135 BIO 136	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 136 BIO 136 BIO 140	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease General Zoology
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 136 BIO 136 BIO 140 BIO 150	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease General Zoology Field Biology
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 136 BIO 136 BIO 140 BIO 150 BIO 150 BIO 160	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease General Zoology Field Biology Human Anatomy
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 136 BIO 136 BIO 140 BIO 150 BIO 150 BIO 160 CHM 100	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease General Zoology Field Biology Human Anatomy Chemistry for Health Sciences
Two courses from the following:	AST 101 AST 112 AST 115 BIO 101 BIO 103 BIO 104 BIO 105 BIO 110 BIO 120 BIO 130 BIO 136 BIO 136 BIO 140 BIO 150 BIO 150 BIO 160	Introductory Astronomy The Solar System Stars & Galaxies Biology Survey Man and Environment Environmental Lab Biology Heredity, Evolution and Culture Principles of Biology General Botany Microbiology Intro to Human Anatomy & Physiology Into to Human Disease General Zoology Field Biology Human Anatomy

I	CHM 110	Fundamentals of Chemistry
	CHM 121	General Chemistry I
	CHM 122	General Chemistry II
	GEG 111	Physical Geography
	GEO 101	Physical Geology
	GEO 103	Environmental Geology
	PHS 101	Physical Science Survey
	PHS 105	Energy and Society
	PHS 111	Intro to Physical Science
	PHS 112	Exploring the Earth and Universe
	PHS 115	Introduction to Meteorology
	PHY 121	Introductory Physics
	PHY 122	Introductory Physics II
	PHY 201	General Physics I
	PHY 202	General Physics II
Mission Related		Mission Related
Christian Actions and Values	PHI 115	Ethics
Theology 100 Level Course		No equivalency
Cultural Diversity		No equivalency

- Students certified in the General Education Curriculum under the Illinois Articulation Initiative (IAI) have only to complete the required Mission Related Courses (9 hours) to meet the Lewis University General Education Requirements.

 Students who transfer without IAI certification will have their transcripts evaluated on a course by course basis and must fulfill the above

- Students who transfer without IAI certification will have their transcripts evaluated on a course by course basis and must fulfill the above requirements.

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

 Complete 3 hours from each of the 5 Fine Arts / Humanities categories, totaling 15 semester hours.

 Complete Macroeconomics (3 hours) as part of the 9 hours required in the Social Science category.

 Complete 12 semester hours from all four Mission Related 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.