

# Lindenwood University - St. Charles Community College

## General Education Requirements

The following St. Charles Community College courses may be taken to meet Lindenwood University General Education requirements.

### LINDENWOOD GENERAL EDUCATION PROGRAM

*Students must complete at least 2 credit hours in each of the 14 areas below. The Human Diversity requirement may be completed at the same time as a subject-area requirement. (E.g., if a student completes a course that is designated as both GE-Social Science and GE-Human Diversity, the course will fulfill both requirements.) Students must complete at least 42 total hours of General Education credit.*

#### STCCC Course # St. Charles Community College

#### LU Course # Lindenwood University - Belleville

#### COMPOSITION COURSES (GE-English)

ENG 101	English Comp I	ENG 15000	Strategies for University Writing (GE-English)
ENG 102	English Comp II	ENG 17000	Research and Argumentation (GE-English)
HON 100	Inquires in Composition & History	ENG 17000	Research and Argumentation (GE-English)
HON 101	Inquires in English & History	ENG 17000	Research and Argumentation (GE-English)
HON 107	Inquires in Composition and Sociology	ENG 17000	Research and Argumentation (GE-English)

#### ONE MATH COURSE (GE-Math)

		MTH 12100	Intro to Contemporary Math (GE-Math)
MAT 175	Introductory Statistics	MTH 14100	Basic Stats (GE-Math)
		MTH 13400	Concepts in Mathematics I (GE-Math)
		MTH 13500	Concepts in Mathematics II (GE-Math)
MAT 175	Introductory Statistics	MTH 14100	Basic Statistics (GE-Math)
MAT 156	College Algebra -Educators (4)	MTH 15100	College Algebra (GE-Math)
MAT 157	College Algebra-General Education (4)	MTH 15100	College Algebra (GE-Math)
MAT 158	College Algebra-General Education (4)	MTH 15100	College Algebra (GE-Math)
MAT 162	College Algebra-STEM (4)	MTH 15100	College Algebra (GE-Math)
MAT 171	Pre-Calculus (6)	MTH 15200	Precalculus: Elem Functions (GE-Math)
		MTH 24100	Statistics for Natural Science (GE-Math)
MAT 180	Calculus & Analytic Geometry I (5)	MTH 27100	Calculus I (5) (GE-Math)
MAT 230	Calculus & Analytic Geometry II (5)	MTH 27200	Calculus II (5) (GE-Math)

#### ONE US HISTORY OR GOVERNMENT COURSE (GE-HumCul:USHis)

HIS 101	US History to 1877	HIS 10500	America: Colony to Civil War (GE-HumCul:USHis)
HIS 102	US History Since 1877	HIS 10600	America: Civil War to World Power (GE-HumCul:USHis)
POL 101	American Government	PS 15500	American Government: The Nation (GE-HumCul:USHis)
POL 102	State and Local Government	PS 15600	American Government: The States (GE-HumCul:USHis)
		HIS 20700	American Military History through World War II (GE-HumCul:USHis)

#### ONE SOCIAL SCIENCE COURSE (GE-SocSci)

ANT 102	Intro to Cultural Anthropology	ANT 11200	Cultural Anthropology (GE-SocSci/HumDiv)
CRJ 175	Criminology	CJ 20000	Criminology (GE-SocSci)
ECO 100	Survey of Economics	ECON 23010	Survey of Economics (GE-SocSci)
ECO 120	Prin of Microeconomics	ECON 23020	Microeconomics (GE-SocSci)
ECO 110	Prin of Macroeconomics	ECON 23030	Macroeconomics (GE-SocSci)
PSY 101	Intro to Psychology	PSY 10000	Principles of Psychology (GE-SocSci)
		PSY 10100	Interactive Psychology (GE-SocSci)
SOC 101	Intro to Sociology	SOC 10200	Basic Concepts of Sociology (GE-SocSci)
SOC 215	Marriage and the Family	SOC 21400	The Family (GE-SocSci)
SOC 201	Contemporary Social Issues	SOC 22000	Social Problems (GE-SocSci)

#### ONE NATURAL SCIENCE WITH LAB COURSE (GE-NatSciLab)

BIO 150	General Biology I (5)	BIO 10000	Concepts in Biology (GE-NatSciLab)
		BIO 25100	Introduction to Cell Biology and Genetics (GE-NatSciLab)
		BIO 25200	Diversity, Ecology, and Evolution (GE-NatSciLab)

		CHM 10000	Concepts in Chemistry (GE-NatSciLab)
CHM 115	General Chemistry I (5)	CHM 23100	General Chemistry 2 (GE-PhysSci) + CHM 24100 General Chemistry 2 Laboratory (GE-NatSciLab)
CHM 116	General Chemistry II (5)	CHM 23200	General Chemistry 3 (GE-PhysSci) + CHM 24200 General Chemistry 3 Laboratory (GE-NatSciLab)
		ESC 10000	Physical Geology with Lab (GE-NatSciLab)
PHY 150	General Physics I (3)	PHY 25100	Introductory Physics I (GE-NatSciLab)
PHY 151	General Physics II (3)	PHY 25200	Introductory Physics II (GE-NatSciLab)
PHY 250	Engineering Physics I (5)	PHY 30100	General Physics I (GE-NatSciLab)
PHY 251	Engineering Physics II (5)	PHY 30200	General Physics II (GE-NatSciLab)
		ESC 11100	Meteorology Lab (GE-NatSciLab)

**ONE SOCIAL OR NATURAL SCIENCE ELECTIVE COURSE**(*GE-SocSci, GE-NatSci, or GE-NatSciLab*)

ANT 102	Intro to Cultural Anthropology	ANT 11200	Cultural Anthropology (GE-SocSci/HumDiv)
CRJ 175	Criminology	CJ 20000	Criminology (GE-SocSci)
ECO 100	Survey of Economics	ECON 23010	Survey of Economics (GE-SocSci)
ECO 120	Prin of Microeconomics	ECON 23020	Microeconomics (GE-SocSci)
ECO 110	Prin of Macroeconomics	ECON 23030	Macroeconomics (GE-SocSci)
PSY 101	Intro to Psychology	PSY 10000	Principles of Psychology (GE-SocSci)
		PSY 10100	Interactive Psychology (GE-SocSci)
SOC 101	Intro to Sociology	SOC 10200	Basic Concepts of Sociology (GE-SocSci)
SOC 215	Marriage and the Family	SOC 21400	The Family (GE-SocSci)
SOC 201	Contemporary Social Issues	SOC 22000	Social Problems (GE-SocSci)
BIO 150	General Biology I (5)	BIO 10000	Concepts in Biology (GE-NatSciLab)
		BIO 25100	Introduction to Cell Biology and Genetics (GE-NatSciLab)
		BIO 25200	Diversity, Ecology, and Evolution (GE-NatSciLab)
		CHM 10000	Concepts in Chemistry (GE-NatSciLab)
CHM 115	General Chemistry I (5)	CHM 23100	General Chemistry 2 (GE-PhysSci) + CHM 24100 General Chemistry 2 Laboratory (GE-NatSciLab)
CHM 116	General Chemistry II (5)	CHM 23200	General Chemistry 3 (GE-PhysSci) + CHM 24200 General Chemistry 3 Laboratory (GE-NatSciLab)
		ESC 10000	Physical Geology with Lab (GE-NatSciLab)
PHY 150	General Physics I (3)	PHY 25100	Introductory Physics I (GE-NatSciLab)
PHY 151	General Physics II (3)	PHY 25200	Introductory Physics II (GE-NatSciLab)
PHY 250	Engineering Physics I (5)	PHY 30100	General Physics I (GE-NatSciLab)
PHY 251	Engineering Physics II (5)	PHY 30200	General Physics II (GE-NatSciLab)
		ESC 11100	Meteorology Lab (GE-NatSciLab)
BIO 110	Human Biology (3)	BIO 10700	Human Biology (GE-NatSci)
		BIO 11400	Principles of Environmental Biology (GE-NatSci)
		ESC 11000	Introductory Meteorology (GE-NatSci)
PHY 130	Astronomy	ESC 13000	Introductory Astronomy (GE-NatSci)

**ONE SOCIAL SCIENCE, NATURAL SCIENCE, OR MATH ELECTIVE COURSE** (*GE-SocSci, GE-NatSci, GE-Math*)

ANT 102	Intro to Cultural Anthropology	ANT 11200	Cultural Anthropology (GE-SocSci/HumDiv)
CRJ 175	Criminology	CJ 20000	Criminology (GE-SocSci)
ECO 100	Survey of Economics	ECON 23010	Survey of Economics (GE-SocSci)
ECO 120	Prin of Microeconomics	ECON 23020	Microeconomics (GE-SocSci)
ECO 110	Prin of Macroeconomics	ECON 23030	Macroeconomics (GE-SocSci)
PSY 101	Intro to Psychology	PSY 10000	Principles of Psychology (GE-SocSci)
		PSY 10100	Interactive Psychology (GE-SocSci)
SOC 101	Intro to Sociology	SOC 10200	Basic Concepts of Sociology (GE-SocSci)
SOC 215	Marriage and the Family	SOC 21400	The Family (GE-SocSci)
SOC 201	Contemporary Social Issues	SOC 22000	Social Problems (GE-SocSci)
BIO 150	General Biology I (5)	BIO 10000	Concepts in Biology (GE-NatSciLab)
		BIO 25100	Introduction to Cell Biology and Genetics (GE-NatSciLab)
		BIO 25200	Diversity, Ecology, and Evolution (GE-NatSciLab)
		CHM 10000	Concepts in Chemistry (GE-NatSciLab)
CHM 115	General Chemistry I (5)	CHM 23100	General Chemistry 2 (GE-PhysSci) + CHM 24100 General Chemistry 2 Laboratory (GE-NatSciLab)
CHM 116	General Chemistry II (5)	CHM 23200	General Chemistry 3 (GE-PhysSci) + CHM 24200 General Chemistry 3 Laboratory (GE-NatSciLab)

		ESC 10000	Physical Geology with Lab (GE-NatSciLab)
PHY 150	General Physics I (3)	PHY 25100	Introductory Physics I (GE-NatSciLab)
PHY 151	General Physics II (3)	PHY 25200	Introductory Physics II (GE-NatSciLab)
PHY 250	Engineering Physics I (5)	PHY 30100	General Physics I (GE-NatSciLab)
PHY 251	Engineering Physics II (5)	PHY 30200	General Physics II (GE-NatSciLab)
		ESC 11100	Meteorology Lab (GE-NatSciLab)
BIO 110	Human Biology (3)	BIO 10700	Human Biology (GE-NatSci)
		BIO 11400	Principles of Environmental Biology (GE-NatSci)
		ESC 11000	Introductory Meteorology (GE-NatSci)
PHY 130	Astronomy	ESC 13000	Introductory Astronomy (GE-NatSci)
		MTH 12100	Intro to Contemporary Math (GE-Math)
MAT 175	Introductory Statistics	MTH 14100	Basic Stats (GE-Math)
		MTH 13400	Concepts in Mathematics I (GE-Math)
		MTH 13500	Concepts in Mathematics II (GE-Math)
MAT 156	College Algebra -Educators (4)	MTH 15100	College Algebra (GE-Math)
MAT 157	College Algebra-General Education (4)	MTH 15100	College Algebra (GE-Math)
MAT 158	College Algebra-General Education (4)	MTH 15100	College Algebra (GE-Math)
MAT 162	College Algebra-STEM (4)	MTH 15100	College Algebra (GE-Math)
MAT 171	Pre-Calculus (6)	MTH 15200	Precalculus: Elem Functions (GE-Math)
		MTH 24100	Statistics for Natural Science (GE-Math)
MAT 180	Calculus & Analytic Geometry I (5)	MTH 27100	Calculus I (5) (GE-Math)
MAT 230	Calculus & Analytic Geometry II (5)	MTH 27200	Calculus II (5) (GE-Math)

#### ONE ARTS COURSE (GE:HumCul:Arts)

ART 2810	Digital Photography I (3)	ART 18101	Digital Photography I (GE-HumCul:Arts)
		ENG 21100	Introduction to Creative Writing and Arts (GE-HumCul:Arts)
THE 122	Intro to Theatre	TA 11700	Introduction to the Theatrical Arts (GE-HumCul:Arts)
THE/MUS 229	History of American Theatre I	TA 11700	Introduction to the Theatrical Arts (GE-HumCul:Arts)

#### ONE LITERATURE COURSE (GE-HumCul:Lit)

LIT 210	American Literature From 1620-1865	ENG 23500	American Literature I (GE-HumCul:Lit)
LIT 220	American Literature 1865-Present	ENG 23600	American Literature II (GE-HumCul:Lit)
LIT 272	World Lit-Ancient World through the Renaissance	ENG 20100	World Literature I (GE-HumCul:Lit/HumDiv)
LIT 273	World Lit-Enlightenment to 20th Century	ENG 20200	World Literature II(GE-HumCul:Lit/HumDiv)

#### ONE NON-LITERATURE, NON-ARTS ELECTIVE COURSE (Ge-Human Culture: US/Government, World History, Foreign Language/Culture, Religion, Philosophy)

HIS 101	US History to 1877	HIS 10500	America: Colony to Civil War (GE-HumCul:USHis)
HIS 102	US History Since 1877	HIS 10600	America: Civil War to World Power (GE-HumCul:USHis)
POL 101	American Government	PS 15500	American Government: The Nation (GE-HumCul:USHis)
POL 102	State and Local Government	PS 15600	American Government: The States (GE-HumCul:USHis)
		HIS 20700	American Military History through World War II (GE-HumCul:USHis)
		COM 30700	History of Film (GE-HumCul:ForCul/HumDiv)
		GEO 10100	World Regional Geography (GE-HumCul:ForCul/HumDiv)
		HIS 20000	History of the Contemporary World (GE-HumCul:ForCul/HumDiv)
HIS 203	Eastern Asia: China & the Pacific Rim	HIS 20500	History of Asia (GE-HumCul:ForCul/HumDiv)
		HIS 22000	History of Latin America (GE-HumCul:ForCul/HumDiv)
HIS 145	Western Civ: Ancient & Medieval Heritage	HIS 22300	The Ancient and Medieval World (GE-HumCul:ForCul/HumDiv)
		HIS 26100	History of the British Isles (GE-HumCul:ForCul/HumDiv)
		HIS 30100	Early Modern Europe (GE-HumCul:ForCul/HumDiv)
		HIS 30200	Modern Europe (GE-HumCul:ForCul/HumDiv)
		SOC 31800	Race, Ethnicity, & Gender: A Global Perspective (GE-HumCul:ForCul/HumDiv)
PHL 160	Ethics	PHL 10200	Moral Life: A Study in Ethics (GE-HumCul:Phl)
PHL 101	Intro to Philosophy	PHL 15000	Introduction to Philosophy (GE-HumCul:Phl)

#### GE ELECTIVE

**Any 2 courses with the GE designation (6-8 credit hours)**

#### HUMAN DIVERSITY

**At least 6 of the 42 required hours must fulfill GE-Human Diversity in addition to one of the required content areas.**