# General Education Program [Education for Participation in the Global Community]

General Education is the core of undergraduate education. It is general in that it provides students with a comprehensive educational experience and prepares them for study within their major. General Education teaches students to think critically and communicate effectively; it provides an introduction to the methodologies and practices of the academic disciplines; it promotes intellectual curiosity and a love of learning. General Education is the heart of an EMU education and source of institutional pride.

General Education Program requirements are included in the minimum of 124 credit hours required to graduate. All courses are three (3) credit hours unless indicated in parentheses (x). Refer to the 2019-2020 Undergraduate Catalog at catalog emich.edu for full details, including important General Education policies.

### **CORE REQUIREMENTS**

Transfer students with a completed MACRAO stamp will have satisfied all Core Requirements except Quantitative Reasoning. Transfer students with a completed MTA stamp will have satisfied all Core Requirements

#### **Effective Communication**

Complete two required courses in Effective Communication or waiver

□ WRTG 121 Composition II: Researching the Public Experience [ENGL 121] OR □ ESLN 412 Academic Writing (ESL students only) OR □ Waiver □ CTAC 124 Foundations of Speech Communication OR □ Waiver (was CTAS 124)

### **Quantitative Reasoning**

Complete one approved course or course sequence in Quantitative Reasoning or waiver

Course selection and eligibility are determined, as follows. A student with an ACT math sub-score of <19 or an SAT math sub-score <520 satisfies the QR requirement by completing MATH 097 or MATH 098, and one approved Quantitative Reasoning course. Course selections will depend on the student's major/minor. Students should select the course sequence in coordination with an academic advisor.

A student with an ACT math sub-score between 19-22 or an SAT math sub-score between 520-570 satisfies the QR requirement by completing one of the following three options: 1) MATH 110, 2) MATH 110E, 3) MATH 104 and one approved Quantitative Reasoning course.

- A student with an ACT math sub-score between 23-27 or an SAT math sub-score between 580-660 or an Advanced Math Placement Test score between 260-290 or earned a minimum grade of "C" in MATH 104, are eligible to take any of the approved Quantitative Reasoning courses to satisfy this requirement, providing they also meet course prerequisites.
- A student with an ACT math sub-score ≥ 28 or an SAT math sub-score ≥ 670 or an Advanced Math Placement Test score ≥ 290, have satisfied the OR requirement. Depending on the students major/minor, additional MATH/STAT courses may be required.

### Approved Courses for Quantitative Reasoning [GEQR]

- ☐ BMMT 250 Personal Finance
- ☐ COSC 106 Explorations in Robotics
- □ COTS 224 Solving Quantitative Problems in Technology [STS 224, COT 224]
- ☐ DS 250 Introduction to Data Analysis for Business
- ☐ ECON 201 Principles of Macroeconomics
- □ MATH 105 College Algebra
- ☐ MATH 110 Mathematical Reasoning
- ☐ MATH 110E Mathematical Reasoning: Applications for Elem School Teachers
- MATH 112 Topics in Precalculus Mathematics (4)
- MATH 118 Linear Models and Probability
- ☐ MATH 119 Applied Calculus
- ☐ MATH 120 Calculus I (4) Preregs required
- ☐ MATH 140 Applied Trigonometry and Calculus I for Tech. (4) Prereqs required
- ☐ PHIL 181 Logic and Model Theory
- ☐ PLSC 210 Introduction to Political Analysis
- □ SOCL 250 Quantitative Applications in Sociology
- □ STAT 170 Elementary Statistics [MATH 170]
- ☐ TM 306 Quantitative Analysis of Sustainability Issues

A student's major/minor may require additional or specific quantitative reasoning course(s). It is essential that students choose courses in coordination with your advisor. All prerequisite courses in sequences must be completed with a "C" or above to advance to the next course in the sequence. To find out more information regarding math placement go to emich.edu/math/placement/.

### Knowledge of the Disciplines

Complete two courses from Arts, Humanities, Natural Sciences, & Social Sciences

Courses applicable to Knowledge of the Disciplines may also be listed as courses within Perspectives on a Diverse World. Students may NOT use a single course to meet both General Education requirements. Courses taken to satisfy General education requirements may also count towards major or minor requirements

### Approved Courses for the Arts [GEKA]

(Select two courses with different prefixes)

☐ AMA 240 Managing the Creative Process (eq. to CTAR 240)
☐ ARTE 220 Visual Arts for Elementary Teachers [ART 220]
□ ARTH 100 Art Appreciation [ART 100]

☐ ARTH 161 Survey of Non-Western Art [ART 109]

□ ARTH 162 Survey of Western Art I [ART 107] ☐ ARTH 267 History of Asian Art [ART 221]

□ ARTS 101 Introduction to Art [ART 101]

☐ ARTS 103 Ceramics for Non-majors

☐ ARTS 104 Graphic Design for Non-majors [ART 165] □ ARTS 105 Photography for Non-majors [ART 168]

□ ARTS 106L3 Watercolor for Non-Majors [ARTS 106, ARTS 106L, ART 169, ART 169L]

□ ARTS 107 Oil Painting for Non-Majors

☐ ARTS 109 Fibers for Non-Majors

□ ARTS 110 Printmaking for Non-Majors □ CRTW 201 Introduction to Creative Writing

☐ CTAR 100 Theatre Appreciation

□ CTAR 106 Introduction to the Performing Arts (Eq. to DANC & MUSC 106)

☐ CTAR 116 Musical Theatre Dance I (Eq. to DANC 116)

☐ CTAR 158 Fundamentals of Acting

□ CTAR 222 Drama and Play in Human Experience

□ CTAR 240 Managing the Creative Process (eq. to AMA 240)

□ CTAT 145 Introduction to Cinema Studies

□ DANC 100 Ballet Fundamentals for Non-Majors

□ DANC 102 Modern Dance Fundamentals

□ DANC 106 Introduction to the Performing Arts (Eq. to CTAR & MUSC 106)

□ DANC 113L1 Jazz I [DANC 101L1, DANC 101]

□ DANC 116 Musical Theatre Dance I (Eq. to CTAR 116)

□ MUED 220 Music for the Elementary Teacher [MUSC 220]

☐ MUSC 100 Music Theory Fundamentals

☐ MUSC 105 Appreciating Jazz: America's Music

☐ MUSC 106 Introduction to the Performing Arts (Eq. to DANC & CTAR 106)

□ MUSC 107 Music Appreciation

□ MUSC 108 World Music

□ SAG 175 Graphics for Simulation I

Approved "Arts" courses, no longer offered: CTAR 150L, CTAR 150L3

# Approved Courses for the Humanities [GEKH] (Select two courses with different prefixes)

□ ARTH 151 Reason and Revolution <i>Honors</i> ( <i>Eq. to HIST 151</i> ) [ART 151]	☐ LITR 180 Rebels and Outsiders in Literature
☐ CHL 137 Harry Potter: Literary Allusion, Children's Literature and Popular Culture	☐ LITR 200 Literary Studies for Literature Lovers
[LITR 137]	☐ LITR 201 Introduction to Science Fiction
☐ CHL 207 Introduction to Children's Literature [LITR 207]	☐ LITR 210 Introduction to Shakespeare
□ CHNE 121L5 OR □ 122L5 Beginning Chinese I OR II (5) [CHNE 121 OR 122]	☐ LITR 222 LGBT/Queer Literatures (Eq. to WGST 222)
□ CHNE 211L5 OR □ 212L5 Beginning Chinese III OR IV (5) [CHNE 211 OR 212]	☐ LITR 240 Mysteries, Detective Fiction, and Crime Stories
□ CLAS 106 Rome and America <i>Honors</i> (6) ( <i>Eq. to LITR 106</i> )	□ PHIL 100 Introduction to Philosophy
Please find the conclusion of this list on the following page.	□ PHIL 110 Philosophies of Life
Approved Courses for Humanities, continued from the previous page	□ PHIL 120 Introduction to Critical Reasoning
□ CTAO 210 Interpretive Reading	□ PHIL 212 Philosophy of Art
☐ FRNH 121L5 OR ☐ FRNH 122L5 Beginning French (4) [FRNH 121 OR 122]	□ PHIL 215 Philosophy of Religion
□ FRNH 221L5 OR □ FRNH 222L5 Intermediate French (Reading) [FRNH 221 OR 222]	□ PHIL 216 Philosophy, Technology, and Digital Life
□ FRNH 233L5 OR □ FRNH 234L5 Intermediate French Conversation, Composition &	□ PHIL 220 Ethics
, 1	PHIL 221 Business Ethics
Grammar [FRNH 233 OR 234]	
☐ GERN 121L5 OR ☐ GERN 122L5 Beginning German (5) [GERN 121 OR 122]	PHIL 223 Medical Ethics
☐ GERN 221L5 OR ☐ GERN 222L5 Intermediate German Reading [GERN 221 OR 222]	□ PHIL 224 Ethics and Food
☐ GERN 233L5 OR ☐ GERN 234L5 Intermediate German Conversation, Composition	PHIL 225 Philosophy & Society
& Grammar [GERN 233 OR 234]	□ PHIL 226 Feminist Theory ( <i>Eq. to WGST 226</i> )
☐ HIST 101 Western Civilization to 1648	□ PHIL 228 Global Ethics
□ HIST 102 Western Civilization, 1648 to World War II	□ PHIL 229 Environmental Ethics
☐ HIST 109 World History to 1500	□ PHIL 260 Existentialism
☐ HIST 151 Reason and Revolution <i>Honors</i> ( <i>Eq. to ARTH 151</i> )	□ PHIL 280 Philosophy and the Fundamentals of Scientific Reasoning
☐ HIST 160 Reacting to the Past	□ PHIL 292 Philosophy of Buddhism
☐ HIST 204 Introduction to the History of Judaism	□ PLSC 213 Introduction to Political Thought
□ JPNE 121L5 OR □ JPNE 122L5 Beginning Japanese I OR II (5) [JPNE 121 OR 122]	□ RLST 100 The Comparative Study of Religion [HIST 100]
☐ JPNE 211L5 OR ☐ JPNE 212L5 Intermediate Japanese I OR II (5) [JPNE 211 OR 212]	□ RLST 275 Gender, Sexuality, and Religion in the U.S. (Eq to WGST 275)
□ KORN 121L5 OR □ KORN 122L5 Beginning Korean I OR II (5)	☐ SPNH 121L5 OR ☐ SPNH 122L5 Beginning Spanish I OR II (4) [SPNH 121 OR SPNH
☐ LITR 100 Introduction to Literature	122]
□ LITR 101 Introduction to Fiction	□ SPNH 233L5 OR □ SPNH 234L5 Intermediate Spanish I OR II [SPNH 201, 233 OR
☐ LITR 102 Introduction to Poetry	SPNH 202, 234]
□ LITR 103 Introduction to Drama	□ WGST 222 LGBT/Queer Literatures ( <i>Eq. to LITR 222</i> )
☐ LITR 105 Mythology in Literature: Greek, Roman, and Norse	□ WGST 226 Feminist Theory (Eq. to PHIL 226)
☐ LITR 106 Rome and America <i>Honors</i> (6) ( <i>Eq. to CLAS 106</i> )	□ WGST 275 Gender, Sexuality, and Religion in the U.S. ( <i>Eq to RLST 275</i> )
☐ LITR 160 Rolle and America Tollors (6) (Eq. to CLAS 100)	WG51 275 Gender, Sexuality, and Religion in the C.S. (Eq to REST 275)
	Approved "Humanities" courses, no longer offered: SPNH 221, SPNH 222
□ LITR 161 Native American Literature	
Approved Courses in No (Select <b>two</b> courses or course com	binations with different prefixes)
Approved Courses in No (Select <b>two</b> courses or course com □ ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the	binations with <b>different prefixes</b> )    CHEM 121 and CHEM 122 General Chemistry I & Lab (4)
Approved Courses in Notice (Select <b>two</b> courses or course com ☐ ASTR 204 Astronomical Investigations (1) and (☐ ASTR 105 Exploration of the Universe (3) OR ☐ ASTR 205 Principles of Astronomy) (4)	binations with <b>different prefixes</b> )  □ CHEM 121 and CHEM 122 General Chemistry I & Lab (4)  □ ESSC 101 Introduction to Weather and Forecasting (4)
Approved Courses in Notice (Select two courses or course com  □ ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the Universe (3) OR □ ASTR 205 Principles of Astronomy) (4)  □ BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]	binations with <b>different prefixes</b> )  □ CHEM 121 <u>and</u> CHEM 122 General Chemistry I & Lab (4)  □ ESSC 101 Introduction to Weather and Forecasting (4)  □ ESSC 108 and ESSC 109 Introduction to Earth Science (4)
Approved Courses in Notice (Select two courses or course com  □ ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the Universe (3) OR □ ASTR 205 Principles of Astronomy) (4)  □ BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]  □ BIO 106 Biology from a Human Perspective (4)	binations with <b>different prefixes</b> )  □ CHEM 121 and CHEM 122 General Chemistry I & Lab (4)  □ ESSC 101 Introduction to Weather and Forecasting (4)  □ ESSC 108 and ESSC 109 Introduction to Earth Science (4)  □ ESSC 110 The Dynamic Earth System (4)
Approved Courses in Notice (Select two courses or course com  □ ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the Universe (3) OR □ ASTR 205 Principles of Astronomy) (4)  □ BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]	binations with <b>different prefixes</b> )  □ CHEM 121 <u>and</u> CHEM 122 General Chemistry I & Lab (4)  □ ESSC 101 Introduction to Weather and Forecasting (4)  □ ESSC 108 and ESSC 109 Introduction to Earth Science (4)
Approved Courses in Notice (Select two courses or course coms (Select two courses or course coms (Select two courses or course coms (ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the Universe (3) OR □ ASTR 205 Principles of Astronomy) (4) □ BIO 105 Introductory Biology for Non-majors (4) [BIOL 105] □ BIO 106 Biology from a Human Perspective (4) □ BIO 110 Introduction to Biology I [BIOL 110] and (□ BIO 111 Introduction to Biology I Lab OR □ BIO 112 Introduction to Biology I Lab, Small World)	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4)
Approved Courses in Not (Select two courses or course come (Select two courses) (Select two courses or course come (Select two courses) (Select two courses or course come (Select two courses) (Select two	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers
Approved Courses in No (Select two courses or course come (Select two courses) (Select two courses or course come (Select two courses) (Select two courses or course come (Select two courses) (Select two courses of Astronomy) (4)  BIO 105 Introduction Biology for Non-majors (4) [BIOL 105]  BIO 106 Biology from a Human Perspective (4)  BIO 107 Introduction to Biology I [BIOL 110] (Select BIO 111 Introduction to Biology I Lab (Select BIO 112 Introduction to Biology I Lab, Small World)  BIO 130 Introduction to Botany  BIO 140 Introduction to Zoology	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to
Approved Courses in No (Select two courses or course come (Select two courses of the Universe (3) OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4)
Approved Courses in No (Select two courses or course come (Select two courses or course or cour	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers
Approved Courses in Notice (Select two courses or course come (Select two courses or course course (Select two courses or course come (Select two courses or course course) (Select two courses or course) (Select two courses) (Select two courses) (Select two courses) (S	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4)
Approved Courses in No (Select two courses or course come (Select two courses or course come and (□ ASTR 204 Astronomical Investigations (1) and (□ ASTR 105 Exploration of the Universe (3) OR □ ASTR 205 Principles of Astronomy) (4) □ BIO 105 Introductory Biology for Non-majors (4) [BIOL 105] □ BIO 106 Biology from a Human Perspective (4) □ BIO 110 Introduction to Biology I [BIOL 110] and (□ BIO 111 Introduction to Biology I Lab OR □ BIO 112 Introduction to Biology I Lab, Small World) □ BIO 130 Introduction to Botany □ BIO 140 Introduction to Zoology □ CHEM 101 Chemistry for Elementary Teachers □ CHEM 107 Better Living Through Chemistry and CHEM 108 How Chemistry Works (4) □ CHEM 116 Chemistry and Society Lab (1) and (□ CHEM 111 The Chemistry of Us OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4)
Approved Courses in No (Select two courses or course come (Select two courses or course or course course (Select two courses or course or course or course course (Select two courses or course come (Select two courses or course course or course course or course course or course or course course or course course or course or course course or course or course or course course or course or course or course or course or course course or	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5)
Approved Courses in No (Select two courses or course come (Select two courses or course course (Select two courses or course course or	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life
Approved Courses in No (Select two courses or course come (Select two courses or course or course course (Select two courses or course or course or course course (Select two courses or course come (Select two courses or course course or course course or course course or course or course course or course course or course or course course or course or course or course course or course or course or course or course or course course or	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5)
Approved Courses in Na (Select two courses or course come (Select two courses or course come as TR 204 Astronomical Investigations (1) and ( ASTR 105 Exploration of the Universe (3) OR  ASTR 205 Principles of Astronomy) (4)  BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]  BIO 106 Biology from a Human Perspective (4)  BIO 110 Introduction to Biology I [BIOL 110] and ( BIO 111 Introduction to Biology I Lab OR  BIO 112 Introduction to Biology I Lab, Small World)  BIO 130 Introduction to Botany  BIO 140 Introduction to Zoology  CHEM 101 Chemistry for Elementary Teachers  CHEM 107 Better Living Through Chemistry and CHEM 108 How Chemistry Works (4)  CHEM 116 Chemistry and Society Lab (1) and ( CHEM 111 The Chemistry of Us OR  CHEM 115 Our Environment and Its Chemistry) (3)  CHEM 117 and CHEM 118 Fundamentals of Chemistry & Lab (4)  CHEM 120 Fundamentals of Organic and Biochemistry (4)	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]
Approved Courses in Na (Select two courses or course come (Select two courses or course come as TR 204 Astronomical Investigations (1) and ( ASTR 105 Exploration of the Universe (3) OR  ASTR 205 Principles of Astronomy) (4)  BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]  BIO 106 Biology from a Human Perspective (4)  BIO 110 Introduction to Biology I [BIOL 110] and ( BIO 111 Introduction to Biology I Lab OR  BIO 112 Introduction to Biology I Lab, Small World)  BIO 130 Introduction to Botany  BIO 140 Introduction to Zoology  CHEM 101 Chemistry for Elementary Teachers  CHEM 107 Better Living Through Chemistry and CHEM 108 How Chemistry Works (4)  CHEM 116 Chemistry and Society Lab (1) and ( CHEM 111 The Chemistry of Us OR  CHEM 115 Our Environment and Its Chemistry) (3)  CHEM 117 and CHEM 118 Fundamentals of Chemistry & Lab (4)  CHEM 120 Fundamentals of Organic and Biochemistry (4)	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and (FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]
Approved Courses in Notice (Select two courses or course come (Select two courses) or course (Select two courses) or course (Select two courses) or courses with ASTR 204 ASTR 205 Principles of ASTR 205 ASTR 205 Principles of ASTR 206 ASTR 205 Principles of ASTR 206 ASTR 20	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and (FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102] Indicate Sciences [GEKS] Ith different prefixes)
Approved Courses in Na (Select two courses or course come (Select two courses or course come (Select two courses or course come universe (3) OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102] Ocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present
Approved Courses in Notice (Select two courses or course come (Select two courses with AFC 351 The Social Context of African American Health [AAS 351]	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102] Cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present IRNL 213 Introduction to Journalism
Approved Courses in Notice (Select two courses or course come (Select two courses with AFC 244 Dimensions of Racism (Select two courses with AFC 251 Throduction to Cultural Anthropology (Select two courses with AFC 251 Introductor to Cultural Anthropology (Select two courses with AFC 251 Introductor to Cultural Anthropology (Select two courses with AFC 251 Introductor to Cultural Anthropology (ASTH 150 Introductor to Cultural Anthropology (Select two courses or course come (Select two courses or course come (Select two courses with AFC 251 Throductory Archaeology)	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present IRNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership
Approved Courses in Notice (Select two courses or course come (Select two courses) or course or courses or course	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present RNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Linguistics
Approved Courses in Notice (Select two courses or course come (Select two courses of the Universe (3) OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4)  ESSC 101 Introduction to Weather and Forecasting (4)  ESSC 108 and ESSC 109 Introduction to Earth Science (4)  ESSC 110 The Dynamic Earth System (4)  ESSC 114 Geology of the National Parks (4)  ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4)  ESSC 202 Earth Science for Elementary Teachers  FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4)  PHY 100 Physics for Elementary Teachers  PHY 101 Physical Science in the Arts (4)  PHY 221 Mechanics, Sound, and Heat (4)  PHY 223 Mechanics and Sound (5)  PSCI 110 The Science of Everyday Life  PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS]  th different prefixes)  HIST 123 The United States to 1877  HIST 124 The United States 1877 to the Present  RNL 213 Introduction to Journalism  LEAD 201L1 Introduction to Leadership  LING 201 Introduction to Linguistics  PLSC 112 American Government
Approved Courses in Na (Select two courses or course come (Select two courses or course come (Select two courses or course come Universe (3) OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 The Dynamic Earth System (4) ESSC 110 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102] cocial Sciences [GEKS] th different prefixes) INIST 123 The United States to 1877 IRIST 124 The United States to 1877 IRIST 124 The United States 1877 to the Present IRNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Linguistics PLSC 112 American Government PLSC 113 American Government Honors
Approved Courses in Na (Select two courses or course comic (Select two courses (S) OR	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and (FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present RNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Linguistics PLSC 112 American Government PLSC 113 American Government PLSC 113 American Government Honors PLSC 202 State and Local Government
Approved Courses in Notice (Select two courses or course come (Select two courses with the Caracterist of Chem 130 or Caracterist (Select two courses with Caracterist (Select two courses) (Select two courses) (	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and (FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  ocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States 1877 to the Present RNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Leadership LING 201 Introduction to Linguistics PLSC 112 American Government PLSC 202 State and Local Government PLSC 212 Introduction to International Politics
Approved Courses in Note (Select two courses or course come (Select two courses (Some ASTR 205 Principles of Astronomy) (4)   BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]   BIO 106 Biology from a Human Perspective (4)   BIO 110 Introduction to Biology I Lab OR   BIO 112 Introduction to Biology I Lab, Small World)   BIO 130 Introduction to Botany   BIO 130 Introduction to Botany   BIO 140 Introduction to Zoology   CHEM 101 Chemistry for Elementary Teachers   CHEM 107 Better Living Through Chemistry and CHEM 108 How Chemistry Works (4)   CHEM 115 Our Environment and Its Chemistry) (3)   CHEM 115 Our Environment and Its Chemistry) (3)   CHEM 117 and CHEM 118 Fundamentals of Chemistry & Lab (4)   CHEM 120 Fundamentals of Organic and Biochemistry (4)    Approved Courses in Secret (Select two courses with the course of African American Health [AAS 351]   ANTH 135 Introduction to Cultural Anthropology   CRM 200 Introduction to Crime and Justice   CTAC 225 Listening Behavior   CTAC 225 Listening Behavior   CTAC 227 Interpersonal Communication   CTAC 227 Interpersonal Communication   DTC 258 American Regional Foods   ECON 100 Introduction to Economics Problems and Policies	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and (FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States to 1877 HIST 124 The United States 1877 to the Present RNL 213 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Linguistics PLSC 112 American Government PLSC 113 American Government Honors PLSC 202 State and Local Government PLSC 212 Introduction to International Politics PLSC 217 Introduction to Law and Courts
Approved Courses in Na (Select two courses or course comic   ASTR 204 Astronomical Investigations (1) and (	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4)  ESSC 101 Introduction to Weather and Forecasting (4)  ESSC 108 and ESSC 109 Introduction to Earth Science (4)  ESSC 110 The Dynamic Earth System (4)  ESSC 114 Geology of the National Parks (4)  ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4)  ESSC 202 Earth Science for Elementary Teachers  FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR CHEM 108 How Chemistry Works) (4)  PHY 100 Physics for Elementary Teachers  PHY 101 Physical Science in the Arts (4)  PHY 221 Mechanics, Sound, and Heat (4)  PHY 223 Mechanics and Sound (5)  PSCI 110 The Science of Everyday Life  PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  ocial Sciences [GEKS]  th different prefixes)  HIST 123 The United States to 1877  HIST 124 The United States to 1877  HIST 124 The United States 1877 to the Present  IRNL 213 Introduction to Journalism  LEAD 201L1 Introduction to Leadership  LING 201 Introduction to Linguistics  PLSC 112 American Government  PLSC 113 American Government Honors  PISC 202 State and Local Government  PLSC 212 Introduction to International Politics  PLSC 217 Introduction to Law and Courts  PURL 201 Public Relations and Public Responsibility [IRNL 201]
Approved Courses in Note (Select two courses or course come (Select two courses (Some ASTR 205 Principles of Astronomy) (4)   BIO 105 Introductory Biology for Non-majors (4) [BIOL 105]   BIO 106 Biology from a Human Perspective (4)   BIO 110 Introduction to Biology I Lab OR   BIO 112 Introduction to Biology I Lab, Small World)   BIO 130 Introduction to Botany   BIO 130 Introduction to Botany   BIO 140 Introduction to Zoology   CHEM 101 Chemistry for Elementary Teachers   CHEM 107 Better Living Through Chemistry and CHEM 108 How Chemistry Works (4)   CHEM 115 Our Environment and Its Chemistry) (3)   CHEM 115 Our Environment and Its Chemistry) (3)   CHEM 117 and CHEM 118 Fundamentals of Chemistry & Lab (4)   CHEM 120 Fundamentals of Organic and Biochemistry (4)    Approved Courses in Secret (Select two courses with the course of African American Health [AAS 351]   ANTH 135 Introduction to Cultural Anthropology   CRM 200 Introduction to Crime and Justice   CTAC 225 Listening Behavior   CTAC 225 Listening Behavior   CTAC 227 Interpersonal Communication   CTAC 227 Interpersonal Communication   DTC 258 American Regional Foods   ECON 100 Introduction to Economics Problems and Policies	binations with different prefixes)  CHEM 121 and CHEM 122 General Chemistry I & Lab (4) ESSC 101 Introduction to Weather and Forecasting (4) ESSC 108 and ESSC 109 Introduction to Earth Science (4) ESSC 110 The Dynamic Earth System (4) ESSC 114 Geology of the National Parks (4) ESSC 120 Dinosaurs, Mammoths & Trilobites: An Intro to Paleontology (4) ESSC 202 Earth Science for Elementary Teachers FERM 101 Introduction to Fermentation Science and ( FERM 102 Introduction to Fermentation Science Lab OR  CHEM 108 How Chemistry Works) (4) PHY 100 Physics for Elementary Teachers PHY 101 Physical Science in the Arts (4) PHY 221 Mechanics, Sound, and Heat (4) PHY 223 Mechanics and Sound (5) PSCI 110 The Science of Everyday Life PSY 101 General Psychology and PSY 103 General Psychology Lab (1) [PSY 102]  cocial Sciences [GEKS] th different prefixes) HIST 123 The United States to 1877 HIST 124 The United States to 1877 HIST 124 The United States to 1877 IRAD 201 Introduction to Journalism LEAD 201L1 Introduction to Leadership LING 201 Introduction to Linguistics PLSC 112 American Government PLSC 113 American Government Honors PLSC 202 State and Local Government PLSC 212 Introduction to International Politics PLSC 217 Introduction to Law and Courts

## APPLICATION OF CORE REQUIREMENTS

## Perspectives on a Diverse World

Complete one course in Global Awareness & one course in U.S.

## Diversity

Courses applicable to **Perspectives on a Diverse World** may also be listed as courses within Knowledge of the Disciplines. Students may <u>NOT</u> use the same course to meet both General Education requirements. *Courses taken to satisfy General Education requirements may also count towards major OR minor requirements. Transfer and Veteran students need to satisfy only one (1) approved course in either Global Awareness OR U.S. Diversity.* 

Approved Courses for Global Awareness [GEGA]

□ AFC 102 Introduction to African Civilization [AAS 102]	□ GEOG 150 Thinking Sustainably
□ AFC 211 Caribbean Cultural Production in Context	☐ GERN 111 Introduction to German Language and German-Speaking Cultures
□ AFC 244 Dimensions of Racism	☐ HIST 103 20 <sup>th</sup> -Century Civilization
☐ AFC 313 Contemporary Africa: The Struggle and Prospects for Development [AAS	☐ HIST 110 World History Since 1500
	☐ HIST 200 War, Culture and Society: A Global History
313]	□ HIST 202 Religions in Conflict and Dialogue ( <i>Eq. RLST 202</i> )
☐ AGIN 219 Around the World in 80 Years: Adult Development Across Culture ( <i>Eq. to</i>	□ HIST 203 Global History of Islam
SOCL 219) [GERT 219]	□ HLAD 390 Poverty, Human Rights and Health ( <i>Eq. to PLSC 390</i> )
ANTH 135 Introduction to Cultural Anthropology	☐ IB 210 Fundamentals of Global Business
ANTH 212 Peoples and Cultures of China	☐ JPNE 111 Introduction to Japanese Language and Culture
ANTH 233 Cultures of Mesoamerica and the Caribbean	☐ LITR 171 Imagining the Holy Land
ARTH 161 Survey of Non-Western Art [ART 109]	□ LITR 202 Current Events in World Literature
□ ATM 135 Cultural Study of Dress	□ LITR 241 Global Images, Narrative Worlds
□ BIO 107 Environmental Science [BIOL 107] (Eq. to ESSC 107)	□ LITR 275 Global Environmental Literature
□ BIO 215 Plants and People	□ MUSC 108 World Music
□ BIO 226 Global Ecology and the Environment	□ PHIL 226 Feminist Theory ( <i>Eq. to WGST 226</i> )
□ CASI 206 Culture and the Holocaust	□ PHIL 228 Global Ethics
□ CHL 209 Global Children's Literature	□ PHIL 291 Introduction to Asian Philosophy
□ COSC 105 Everyday Computing and Social Responsibility	
□ COTS 170L1 Global Technologies [STS 170, STS 170L1, COT 170L1]	□ PLSC 120 Global Issues
□ CTAC 274 Intercultural Communication	□ PLSC 211 Introduction to Comparative Government
□ CTAT 235 Global Cinema	□ PLSC 390 Poverty, Human Rights and Health (Eq. to HLAD 390)
□ DTC 358 Food and Culture	RLST 202 Religions in Conflict and Dialogue (Eq. HIST 202)
□ ECON 108 Introduction to the Global Economy	SET 102 World Wide Production: Global Impacts
□ ENVI 105 Introduction to Environment and Society	□ SFCE 250 EcoJustice: An Introduction [SOFD 250]
□ ESSC 104 Earth Hazards	□ SOCL 219 Around the World in 80 Years: Adult Development Across Culture ( <i>Eq. to</i>
□ ESSC 105 Climate Change in Human Times	AGIN 219)
□ ESSC 107 Environmental Science ( <i>Eq. to BIO 107</i> )	□ SPNH 111 Introduction to Spanish Language and Hispanic Cultures
□ FRNH 111 Introduction to French and the French-Speaking World	□ WGST 210 Gender in a Global Perspective
□ GEOG 110 World Regions	□ WGST 226 Feminist Theory ( <i>Eq. to PHIL 226</i> )
* *	U.S. Diversity [GEUS]
□ AFC 101 Introduction to Africology and African American Studies [AAS 101]	□ LITR 160 African American Literature
□ AFC 232 Politics in the African American Experience [AAS 232]	□ LITR 161 Native American Literature
□ AGIN 212 Introduction to Gerontology	□ LITR 163 Jewish-American Literature and Culture
□ ANTH 214 U.S. Racial and Cultural Minorities ( <i>Eq. to SOCL 214</i> )	□ LITR 164 Introduction to Asian American Literature
□ ANTH 237 Native North American Cultures	☐ LITR 222 LGBT/Queer Literatures ( <i>Eq. to WGST 222</i> )
□ BMMT 205 Women in Business ( <i>Eq. to WGST 205</i> )	□ PLSC 215 Civil Rights and Liberties in a Diverse US
□ CHL 208 Multicultural Children's Literature [LITR 208]	$\square$ RLST 275 Gender, Sexuality, and Religion in the U.S. ( <i>Eq to WGST 275</i> )
□ CTAC 260 Gender Communication ( <i>Eq. to WGST 260</i> )	□ SOCL 214 US Racial and Cultural Minorities (Eq. to ANTH 214)
□ CTAC 265 Communication and the LGBTQ+ Community ( <i>Eq. to WGST 265</i> )	☐ SPGN 251 Introduction to Inclusion and Disability Studies in a Diverse Society
□ CTAC 275 Interracial/Interethnic Communication	☐ WGST 200 Introduction to Women's Studies
□ CTAR 151 African American Theatre: An Introduction	☐ WGST 202 Introduction to Gender and Sexuality
□ DSTD 200 Introduction to Critical Disability Studies	□ WGST 205 Women in Business ( <i>Eq. to BMMT 205</i> )
□ HIST 115 What is an American?	□ WGST 222 LGBT/Queer Literatures ( <i>Eq. to LITR 222</i> )
□ HIST 116 Intro to American Indian History	□ WGST 260 Gender Communication ( <i>Eq. to CTAC 260</i> )
☐ HIST 205 American Immigration and Ethnic History	□ WGST 265 Communication and the LGBTQ+ Community ( <i>Eq. to CTAC 265</i> )
□ LEGA 221 American Immigration Process	□ WGST 275 Gender, Sexuality, and Religion in the U.S. ( <i>Eq to RLST 275</i> )
5	, , , , , , , , , , , , , , , , , , , ,

## Learning Beyond the Classroom

# Satisfy one option in two of the following six groups

All approved LBC experiences and courses must be affiliated with Eastern Michigan University. See <a href="mailto:catalog.emich.edu">catalog.emich.edu</a> for additional details regarding Learning Beyond the Classroom approved courses and programs. **Transfer students** need to satisfy only one (1) of the following six (6) groups. **Student Veterans** are waived of this requirement.

**Note** - Learning to learn during a pandemic, online and remotely, while simultaneously managing life, work, and so much more, is itself an impressive learning feat and represents a good deal of learning and skill building, for this reason a student who is registered during at least one COVID impacted semester (Winter 20, Summer 20, Fall 20, or Winter 21) will be considered as having completed one GELB category.

Group 1:	Sen and wen-being
□ Participate in coached sports at EMU	□ Complete a credit-bearing course approved for Group 1: All courses with an L1
☐ Participate in other related campus activities approved for LBC	suffix
Group 2: Community Service	, Citizenship, and Leadership
$\hfill \square$ Participate in intensive leadership development experience sponsored by campus	☐ Work as a student employee in a campus leadership role
departments	☐ Participate in other related campus activities
$\ \square$ Serve on the executive board of a recognized student organization for one year	$\hfill\square$ Complete a credit-bearing course approved for LBC Group 2: All courses with an L2
$\hfill \Box$ Volunteer for community service with a recognized student organization and/or with departmental sponsorship (minimum 20 hours of volunteer service)	suffix and CHL 451W Writing about Controversy in Literature for the Young
Group 3: Cultural and Acad	demic Activities and Events
☐ Attend eight (8) cultural OR academic events sponsored by EMU (see emich.edu/calendar)	$\hfill \Box$ Complete a credit-bearing course approved for LBC Group 3: All courses with an L3 suffix
$\hfill \square$ Participate in a cultural, arts, OR entertainment production sponsored by EMU	□ Complete a credit-bearing U.S. Travel course approved for LBC Group 3 (see <a href="mailto:emich.edu/extended/travel/">emich.edu/extended/travel/</a> )
Group 4: Career and Pr	ofessional Development
☐ Participate in a non-credit bearing exploration experience	☐ Complete a credit-bearing course approved for LBC Group 4: All courses with an L4
☐ Significant involvement with a professional, discipline-based organization (see <u>catalog.emich.edu</u> for details)	suffix
Group 5: International and	d Multicultural Experience
☐ Study Abroad sponsored by EMU: All courses with a SABR prefix <i>Upon admittance to EMU, international students will have met the spirit of this option for their study abroad experiences.</i>	□ Complete a World Language Course approved for LBC in Group 5: Any CHNE, FRNH, GERN, JPNE, SPNH world language course, if not used to fulfill the
□ Participate in planning and implementing a major international OR multicultural	Knowledge of the Disciplines –Humanities requirements, any second CHNE, FRNH, GERN, JPNE, KORN, SPNH world language course, if not used to fulfill the
event at EMU. (see <u>catalog.emich.edu</u> for details)	Knowledge of the Disciplines – Humanities (GEKH) requirements.
☐ Completion of the Multicultural Leadership Experience through the Center for	☐ Complete a credit-bearing course approved for LBC Group 5: All courses with an L5
Multicultural Affairs (completion of this program will initially fulfill LBC Group 2,	suffix
Option A. If a student has already fulfilled LBC Group 2, they can request for this specific experience to fulfill LBC Group 5)	
Group 6: Underg	raduate Research
☐ Engage in original scholarship OR creative activity leading to the dissemination of work	$\hfill \square$ Complete a credit-bearing course approved for LBC Group 6: All courses with an L6 suffix
☐ Participate in an approved research-design experience	