



Transfer to Michigan
Interested in Elementary Education?
 You can earn your teaching degree +certification from The University of Michigan in Four Years!
 Elementary Education students will earn teacher certification PK-3 & 3-6
 (all subjects, self-contained classrooms)

General Studies AA with Intro to Elementary Ed Certificate

WCC Semester 1		WCC Semester 2		WCC Semester 3		WCC Semester 4	
	Credits		Credits		Credits		Credits
ENG 111 Composition 1+	4	ENG 226 Composition 2+	3	PSY 251 Education of Except. Child+	3	PSY 220 Human Dev. & Learning+	4
COM 101 Public Speaking +	3	SOC 205 Race and Ethnic Relations	3	PHY 100 Physics for Elem. Teachers+	4	GEO 101 World Region. Geography+	3
Natural Science (AST, BIO, or GLG)	3	MTH 148 Math for Elem Teachers I+	3	*Restricted Arts/Humanities Elect.+	3	MTH 149 Math for Elem Teachers I+	3
PSY 100 Intro to Psychology+	3	Social Studies (ECO, HST, or PLS)	3	ENG 240 Children's Literature+	3	Elective	3
Elective	3	Elective	3	Elective	3	Elective	3
Total	16	Total	15	Total	16	Total	16

U-M Semester 5		U-M Semester 6		U-M Semester 7		U-M Semester 8	
	Credits		Credits		Credits		Credits
EDUC 3XX Education Sequence	18	EDUC 3XX Education Sequence	15	EDUC 3XX Education Sequence	18	EDUC 3XX Education Sequence	15
		Intergroup Relations Requirement	1-3			[Student Teaching Semester]	
Total	18	Total	15	Total	18	Total	15

General Studies AA degree only

WCC Semester 1		WCC Semester 2		WCC Semester 3		WCC Semester 4	
	Credits		Credits		Credits		Credits
ENG 111 Composition 1	4	ENG 226 Composition 2	3	PHY 100 Physics for Elem. Teachers	4	Elective	3
COM 101 Public Speaking	3	MTH 148 Math for Elem Teachers I	3	Arts/Humanities Elective	3	Elective	3
Social Studies (ECO, GEO, HST, or PLS)	3	ECO, GEO, HST, or PLS (no duplicate)	3	SOC 205 Race and Ethnic Relations	3	Elective	3
Natural Science (AST, BIO, or GLG)	3	Elective	3	Elective	3	Elective	3
Elective	3	Elective	3	Elective	3	Elective	3
Total	16	Total	15	Total	16	Total	15

U-M Semester 5		U-M Semester 6		U-M Semester 7		U-M Semester 8	
	Credits		Credits		Credits		Credits
EDUC 3XX Education Sequence	18	EDUC 3XX Education Sequence	15	EDUC 3XX Education Sequence	18	EDUC 3XX Education Sequence	15
		Intergroup Relations Requirement	1-3			[Student Teaching Semester]	
Total	18	Total	15-18	Total	18	Total	15

Optional ESL Endorsement (3 cr)
 adding 14 credits in sprint/summer

WCC Course Selections

Approved for Transfer to the University of Michigan

Work closely with your WCC academic advisor to ensure your selections meet intended remaining requirements. List of transferrable coursework is subject to change.

Writing (Composition)

ENG 111 Composition I

2nd Writing

ENG 226 Composition II

(Both Comp 1&2 needed for U-M FYWR)

*Social Sciences

ECO 110 Intro to Economics

ECO 211 Principles of Economics I

ECO 222 Principles of Economics II

ECO 280 Int'l Trade & Globalization

GEO 101 World Region. Geography

HST 108 Ancient & Med. World

HST 109 The Early Modern World

HST 121 Ancient & Med. Europe

HST 122 Early Modern Europe

HST 123 The Twentieth Century

HST 150 African American History

HST 200 Michigan History

HST 201 US History to 1877

HST 202 US History Since 1877

HST 215 Hist. of U.S. For. Relations

HST 216 U.S. Military History

HST 220 Civil War Era, 1845-1877

HST 225 World War II

HST 230 History of the Holocaust

HST 251 War in the Modern World

HST 260 Hist. of England to 1688

HST 290 Int'l Studies in History

PLS 112 Intro to American Gov.

PLS 220 Politics and the Media

PLS 241 Guns, God & Ganja

PLS 250 Campaigns & Elections

SOC 205 Race & Ethnicity

Cr. Natural Sciences

4 BIO 107 Intro to Field Biology

BIO 212 Pathophysiology

GLG 103 Field Geology

3 GLG 110 Geo. of National Parks

GLG 125 The Earth Through Time

GLG 276 Principles of GIS

3 SCI 101 The Nature of Science

Natural Sciences with Lab Experience

3 AST 111 General Astronomy

3 BIO 101 Concepts of Biology

3 BIO 102 Human Biology

3 BIO 109 Ess. of Human Anat/Phys

3 BIO 111 Anat/Phys - Struc. & Func.

3 BIO 161 Gen. Bio I: Ecology & Evo.

3 BIO 162 Gen. Bio II: Cells & Molec.

3 BIO 208 Genetics

3 BIO 215 Cell and Molecular Bio.

3 BIO 227 Biology of Animals

3 BIO 237 Microbiology

3 GLG 100 Intro to Earth Science

3 GLG 104 Weather

3 GLG 114 Physical Geology

3 PHY 100 Physics for Elem Teachers

3 PHY 111 General Physics I

3 PHY 122 General Physics II

3 PHY 211 Analytical Physics I

3 PHY 222 Analytical Physics II

+Mathematics

3 MTH 148 Math for Elem Teachers I

3 MTH 149 Math for Elem Teachers II

3 MTH 160 Basic Statistics

Cr. Mathematics Continued

3 MTH 191 Calculus I

4 MTH 192 Calculus II

3 MTH 197 Linear Algebra

3 MTH 293 Calculus III

3 MTH 295 Differential Equations

+Arts/Humanities

3 ARB 111 First Year Arabic I

3 ARB 122 First Year Arabic II

3 ART 130 Art Appreciation

4 ART 143 Afr. Am. Art & Culture

4 ART 150 Monuments & Cultures

4 CHN 111 First Year Chinese I

5 CHN 122 First Year Chinese II

4 CHN 201 Second Year Chinese

4 CHN 202 Second Year Chinese II

4 COM 101 Fundam. of Speaking

4 COM 102 Interpersonal Comm.

4 COM 130 Intro. to Mass Comm.

4 COM 142 Oral Interp.of Literature

4 COM 183 Persuasion

4 COM 200 Family Communication

4 COM 220 Small Group Comm.

4 COM 225 Intercultural Comm.

4 DAN 180 Dance Appreciation

4 DRA 180 Theatre Appreciation

5 ENG 140 Horror and Science Fict.

5 ENG 160 Intro to Lit: Poetry/Drama

ENG 170 Intro to Lit: Short Story

ENG 181 African-American Lit.

4 ENG 200 Shakespeare

4 ENG 213 World Literature I

4 ENG 214 Lit.of Non-West. World

Cr. Arts/Humanities Continued

5 ENG 240 Children's Literature

4 ENG 242 Multicultural Lit for Youth

4 FLM 120 Introduction to Film

4 FLM 150 International Cinema

4 FLM 160 American Film

3 FLM 185 The Horror Film

5 FRN 111 First Year French I

5 FRN 122 First Year French II

5 GDT 101 History of Graphic Design

3 GRM 111 First Year German I

3 GRM 122 First Year German II

3 HUM 101 Hum: Ancient to Med.

3 HUM 102 Hum: Renaiss. to Modern

3 HUM 103 Hum: 20th Cen to Present

3 HUM 145 Comparative Religions

3 HUM 146 Mythology

3 HUM 175 Arts and Cultures of Islam

3 HUM 181 World Cul. Creativity For.

5 JPN 111 Elementary Japanese I

3 MUS 140 Music Theory I

3 MUS 142 Music Theory II

3 MUS 180 Music Appreciation

3 PHL 101 Intro to Philosophy

3 PHL 200 Existentialism

3 PHL 205 Ethics

3 PHL 241 Environmental Ethics

3 PHL 244 Eth/Leg Iss. in Hth. Care

3 PHL 250 Logic

3 PHO 103 History of Photography

5 SPN 111 First Year Spanish I

5 SPN 122 First Year Spanish II

4 SPN 201 Second Year Spanish I

4 SPN 202 Second Year Spanish II

U-M Pre-Professional requirements: Cr.

First Year Writing (FYWR) 7

*Social Science - 6 credits required 6

Physics (PHY 100 is Recommended) 4

Natural Science - AST, BIO, or GLG 3

Race & Ethnicity (SOC 205 only) 3

Recommendations on reverse side will lead to students satisfying U-M Pre-Professional Requirements. As students pursue elective coursework for AA degree, these courses will all transfer to the University of Michigan

*Social Science - Students should complete social studies coursework from at least two *different* subjects: ECO, GEO, HST, and PLS

+Arts/Humanities & Mathematics Arts/Humanities and Mathematics are not part of pre-professional requirements at U-M but are needed to satisfy AA degree. Students should choose from this list to ensure credits transfer toward toatl U-M degree.



Contact:

U-M SOE Admissions:
soe.admissions@umich.edu

Schedule Appointments:
<https://go.oncehub.com/embed>

This list is not exhaustive when considering elective coursework. Other transferrable electives can be found at: <https://transfercredit.ugadmiss.umich.edu/> but should not replace recommendations on side 1