

Program Agreement

Western Michigan University
Bachelor of Science,
Special Education and Elementary Education:
Emotional Impairments and Learning Disabilities K-12, BS



Kellogg Community College Associate Degree, Elementary Education, AEE

Catalog Year: 2018 - 2019

KCC Course	WMU Equivalent	Transfer Credit Hours
ENGL 151	ENGL 1050	3 HRS
ENGL 152, COMM 101 or COMM 207*	ENGL 1050, COM 1700 or COM 1040	3 HRS
HUMA 150	TGE D1 (sub for ART 1480)	2 HRS
EDUC 200*	ES 2000	3 HRS
ECON 201	ECON 2020 (sub for ECON 1000)	3 HRS
HIST 103	HIST 2100	3 HRS
HIST 201	HIST 3020	3 HRS
POSC 201	PSCI 2000	3 HRS
PEHL 140	HPHE 1110	2 HRS
PEP 290	HPHE 2430 (sub for HPHE 3400)	.3 HRS
PSCY 201*	PSY 1000	3 HRS
ECE 210	FCS 2140 (sub for ED 2500)	3 HRS (REQUIRES C+ OR BETTER)
MATH 111	MATH 1500	4 HRS
MATH 112	MATH 1510	4 HRS
BIOL 140	BIOS 1700	4 HRS
ASTR 104* or CHEM 110*	PHYS 1040 or CHEM 1100/1110	4 HRS
First Year Seminar	FYE or ED CR	1 HR
TOTAL CREDIT HOURS		51 CREDIT HOURS AT KCC

^{*}Required course for KCC associate degree

KCC Credit	WMU Equivalent	Transfer Credit Hours
Reverse transfer for general credit	GEOG 1020	3 HRS
Reverse transfer for LIT 213 credit	ENGL 3820	4 HRS
Reverse transfer for general credit	PHYS 1800‡	3 HRS
Reverse transfer for general credit	GEOG 1900‡	3 HRS
Reverse transfer for general credit	EDT 3470†	3 HRS
TOTAL CREDIT HOURS		16 CREDIT HOURS AT WMU

[†] Professional level courses that require WMU advisor permission prior to registration

TOTAL CREDITS (I -II) to complete Associate Degree in Elementary Education at KCC

51 KCC credits

16 WMU online or hybrid credits

67 total credits

[‡] Course must be taken on WMU's main campus in Kalamazoo

III. WMU ELEMENTARY EDUCATION CORE (55 credits)				
WMU Course	WMU Course Title	WMU Credit Hours		
MATH 2650	Probability & Stats for Elem/Middle Teachers	4 HRS		
CHEM 2800	Active Chemistry	3 HRS		
ENGL 3690	Writing in the Elementary School	4 HRS		
MATH 3520	Teaching Elem/Middle School Math	3 HRS		
LS 3770	Early Literacy	3 HRS		
LS 3780	Literacy Across Disciplines	3 HRS		
HPHE 3520	Teaching Health in the Elementary School	2 HRS		
SPED 4270	Learners with Disabilities	3 HRS		
ED 4010	Teaching Elementary Science	3 HRS		
ED 4070	Teaching Elementary Social Studies	3 HRS		
ED 4300	Creativity	3 HRS		
ED 3710	Elementary Organization/Management	3 HRS		
ED 4500	Pre-Internship	3 HRS		
ED 4100	Seminar in Education	2 HRS		
ED 4710	Internship	10 HRS		
TOTAL CREDIT HOURS		52 CREDIT HOURS AT WMU		

IV. WMU SPECIAL EDUCATION COURSES (50 - 52 credits)

Special education students will take 50 – 52 additional credits to include special education courses and the special education internships. Courses are taken in sequence starting in a fall semester.

50 - 52 CREDIT HOURS AT WMU

TOTAL CREDITS (I -IV)

67 KCC credits (including WMU online/hybrid)

102 - 104 WMU credits

169 - 171 total credits

Minimum credits required for KCC associate degree in Elementary Education: 60

Advising Notes

KCC contact: Academic Advisor

(269) 965-4124

advising@kellogg.edu cehd-advising@wmich.edu

WMU contact: CEHD Academic Advisor

(269) 387-3474

KCC students should read the KCC Elementary Education Program description in the KCC 2018-2019 catalog for specific student requirements. This program must be finished at Western Michigan University's main campus in Kalamazoo, MI.

Students must submit a formal application for admission to the Office of Admissions and the College of Education and Human Development Advising Office. Additional requirements can be found at: https://www.wmich.edu/education/advising/admission-regs-special-ed-2014.

Program Agreement

This agreement shall commence as of May 1, 2018. This program agreement shall abide by all language of the Institutional Agreement between Kellogg Community College and Western Michigan University.

Signatures

Kellogg Community College

Tonya Forbes

Dean, Arts and Sciences

Instructional Division

Dawn Larsen

Chair, Social Science and Education

Instructional Divsion

Western Michigan University

Ming Li, Ph.D.

Dean, College of Education and Human Development

Regina Fails Nelson, Ph.D.

Chair, Teaching, Learning and Educational Studies