

**Elementary Education Program: PK-3 and 3-6 Grade Bands**

Western Michigan University, College of Education and Human Development

MTTC Subject Test #s117, 118, 119 and 120 for PK-3 (ZO) OR #s 121, 122, 123 and 124 for 3-6 (ZP) OR all 8 tests for both PK-3 and 3-6 endorsements.

**108 Credits**

CUM GPA OF 3.0 REQUIRED FOR ADMISSION TO UPPER PROFESSIONAL LEVEL AND TO INTERN TEACH

WES	SEM/YR	MINIMUM PRE-REQUISITES	COURSES	TR/SUB/GR	CR
<b>REQUIRED COURSES (Must complete with "C" or better unless noted otherwise)</b>					
<b>First Year</b>					
LI: Writing	Fall		ENGL 1050 Thought and Writing	ENGL 151 or ENGL 152	3
	Fall		ED 2500 Child Development (need "CB" or better)	PSYC 220 or ECE 210	3
LI: Oral and Digital Comm	Fall		ED 2900 Introduction to Teaching (need "CB" or better)	EDUC 200 or EDUC 240	3
LI: Quantitative Literacy	Fall		MATH 1140 Using Data for Life Decisions	MATH 115	3
	Spring	C in MATH 1140	MATH 1520 Early Mathematical Reasoning		3
LII: Scientific Literacy w/Lab	Spring		SCI 2070 Explorations in Physical Science		3
	Spring		LS 2900 Early Literacy (need "CB" or better)	ECE 231	3
F/Sp semesters: 15 hours in PK-6 classroom	Spring	CB in ED 2500 & 2900	►ED 2002 Elementary Teaching Lab 1: PK-6 (need "CB" or better)	ECE 221	1
<b>Second Year</b>					
	Fall	26+ hrs.	ENGL 3890 Teaching Children's Literature		3
LII: Science and Technology	Fall	C in SCI 2070	SCI 2080 Explorations in Life Science		3
	Fall	CB in ED 2500	SPED 2270 Foundations of Inclusion (need "CB" or better)	EDUC 204	3
	Fall	C in MATH 1520	MATH 2530 Number & Computations I		3
F/Sp semesters: 15 hours in PK-3 classroom	Fall	CB in ED 2900 & 2002	►ED 3002 Elementary Teaching Lab 2: PK-3 (need "CB" or better)		3
	Spring		ENGL 3690 Writing: Elem School		3
	Spring	C in MATH 2530	MATH 2540 Number & Computations II		3
LIII: Global Perspectives (PS)	Spring	C in SCI 2070 & 2080	SCI 3090 Explorations in Earth Science		3
F/Sp semesters: 15 hours in upper elementary classroom	Spring	CB in ED 3002	►ED 3003 Elementary Teaching Lab 3: 3-6 (need "CB" or better)	EDUC 252+253 (combined)	3
<b>TO TAKE THE FOLLOWING YOU MUST BE ACCEPTED INTO THE UPPER PROFESSIONAL LEVEL CUM GPA OF 3.0 REQUIRED FOR ADMISSION TO UPPER PROFESSIONAL LEVEL AND TO INTERN TEACH MUST COMPLETE EACH PROFESSIONAL LEVEL COURSE BELOW WITH "CB" OR BETTER ONE TIME REPEAT LIMIT FOR EACH PROFESSIONAL LEVEL COURSE</b>					
<b>Third Year</b>					
LIII: Local & Nat Persp (DI)	Fall		ES 3950 School & Society	EDUC 240	3
	Fall		LS 4150 Foundations of Literacy		3
	Fall	CB in ED 3002	ED 4071 Teaching Grades PK-3: Social Studies 1		3
	Fall		ED 4300 Integrated Arts in the Elementary School		3
	Fall	CB in ED 2500 & 2900	ED 3011 Elementary Education Science Methods I: Investigative Practices		3
	Spring	CB in ED 4071	ED 4072 Teaching Grades 3-6: Social Studies 2		3
	Spring	CB in LS 4150; Co-req LS 4210	LS 4200 Literacy Assessment & Instruction		2
F/Sp semesters: 15 hours in PK-6 classroom	Spring	CB in LS 4150; Co-req LS 4200	►LS 4210 Literacy Assessment & Instructional Practice		1
	Spring	CB in ED 3011	ED 4012 Elementary Science Methods II: Scientific Model		4
F/Sp semesters: 180 hours in PK-3 classroom	Spring	CB in ED 3002 & SPED 2270	►ED 4501 Pre-Internship I: Early Elementary Focus		3
F/Sp semesters: 15 hours in PK-3 classroom	Spring	CB in ED 3002	►ED 4002 Instructional Design & Integrated Assessment I		3
<b>Fourth Year</b>					
	Fall	Co-reqs LS 4200 and LS 4210	LS 5190 Disciplinary Literacy		3
	Fall	C in MATH 2540; co-req ED 4501	MATH 3550 Fractions & Decimals		3
	Fall	CB in ED 4072	ED 4073 Teaching Grades 3-6: Social Studies 3		3

<i>F/Sp semesters: 180 hours in upper elementary classroom</i>	<b>Fall</b>	CB in ED 3003 & 4501	► <b>ED 4502</b> Pre-Internship II: Upper Early Elem Focus	4
	<b>Fall</b>	CB in ED 4002	<b>ED 4003</b> Instructional Design & Integrated Assessment II	3
<i>F/Sp sems only: Full time in school: 450 hours</i>	<b>Spring</b>	All coursework must be completed	► <b>ED 4100 and ED 4710</b> Internship Teaching: Elem/Middle School	10/ 2

►Course includes a field experience

**MEET WITH A CEHD ADVISOR TO DECLARE MAJOR & UNDERSTAND WES REQUIREMENTS**

**[www.wmich.edu/education/advising](http://www.wmich.edu/education/advising)**