## **Early Childhood Education** P-3 Major

The Early Childhood Education P-3 major is designed for students who wish to become licensed to teach preschool through grade 3. Coursework and field experience provide multiple opportunities for applied understanding of children's growth and development, building family and community relationships, conducting observations and assessments, understanding developmentally appropriate practices, implementing curriculum, and promoting the well-being of young children and their families.

Students must receive a grade of "C" or higher in all required courses, and must be admitted into the Teacher Education Program prior to taking their upper division methods and practicum coursework.

Upon completion of the degree, students are eligible for licensure in the state of Montana. For more information on admission to the Teacher Education Program, student teaching, licensure, professional expectations, and more, please see the Teacher Education Program (http://catalog.montana.edu/undergraduate/education-health-human-development/department-education/#teachereducationprogramtext) section of this catalog.

Freshman Year	Credits	
	Fall	Spring
EDEC 160 - Early Childhood Development	3	
EDU 101US - Teaching and Learning	3	
M 132 - Numbers & Operations for K-8 Teachers	3	
WRIT 101W - College Writing I	3	
Choose one of the following:	3	
NASX 105D - Introduction to Native American Studies or NASX 205D - Native Americans in Contemporary Society or NASX 232D - MT Indians: Cultures, Histories, Current Issues		
EDU 222IS - Educ Psych & Child Development		3
Choose one of the following:		4
HSTA 101IH - American History I or HSTA 102IH - American History II or HSTR 101IH - Western Civilization I or HSTR 105IH - Making Our World-Ten Events		
M 133Q - Geometry & Measure K-8 Teachers		3
Choose one of the following:		3
AMST 101D - Introduction to American Studies or AMST 201IH - American Identity, American Dreams or ANTY 101D - Anthropology and the Human Experience or GPHY 121D - Human Geography or GPHY 141D - Geography of World Regions or SOCI 101IS - Introduction to Sociology		
Approved IN Core (Physical, Life, or Earth Science)		3
Year Total:	15	16
Sophomore Year	Credits	
	Fall	Spring
EDEC 108 - Introduction to Early Childhood Education	2	

EDEC 288 - Signing for Early Childhood Educators 3			
EDU 263 - Teaching Grammar Through Writing 3			
EDU 370 - Integrati	ing Tech into Educ	3	
	nships and Fam Systems	3	
NUTR 221CS - Bas	sic Human Nutrition	3	
EDEC 253 - Nutriti Childhood	ion & Physical Activity in Early		3
EDU 204IA - Arts &	& Lifelong Learning		3
EDU 211D - Multio	cultural Education		3
Approved STEM Ele	ective		3
University Core and	Electives		3
Year Total:		17	15
Junior Year		Credits	
		Fall	Spring
EDEC 350 - Play ar	nd Learning in Early Childhood	3	
EDSP 306 - Excepti	onal Learners	3	
EDU 382 - Assessm	t, Curric, Instructn	3	
HDFS 371 - Research	ch Methods in HHD	3	
Electives		2	
EDEC 385 - Integra Childhood Educatio	nted Curriculum Early on		3
EDEC 450 - Literac	y in the EC Classroom		3
EDEC 455 - P-3 En Studies	glish Language Arts and Social		3
EDP 301 - Practicum	n I: K-8		3
EDU 330 - Emerger	nt Literacy		3
Year Total:		14	15
Senior Year		Credits	
Senior Year		Credits Fall	Spring
	and Emotional Development in		Spring
EDEC 430 - Social :	•	Fall	Spring
EDEC 430 - Social the Young Child	eam	<b>Fall</b> 3	Spring
EDEC 430 - Social : the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicus	eam	<b>Fall</b> 3	Spring
EDEC 430 - Social at the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicum EDSP 458 - Assessm	eam n II: K-8	Fall 3 3 3 3	Spring
EDEC 430 - Social at the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicum EDSP 458 - Assessm	eam n II: K-8 nent and Intervention smnt, Diagnos and Instr	Fall 3 3 3 4	Spring  12
EDEC 430 - Social athe Young Child EDEC 453 - P-3 Ste EDP 302 - Practicur EDSP 458 - Assessm EDU 438 - Ltrcy As	eam n II: K-8 nent and Intervention smnt, Diagnos and Instr	Fall 3 3 3 4	
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EDEC 430 - Social the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicur EDSP 458 - Assessm EDU 438 - Ltrcy As EDU 495R - Studer Year Total: Total Program Crec Approved IN Core BIOB 100IN BIOM 103IN ERTH 101IN	eam m II: K-8 ment and Intervention mnt, Diagnos and Instr nt Teaching  dits:  Courses  Organism Function Unseen Universe: Microbes Earth System Sciences	Fall 3 3 4 3 3	12 12 120 3 3 4
EDEC 430 - Social the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicur EDSP 458 - Assessm EDU 438 - Ltrcy As EDU 495R - Studer Year Total: Total Program Crec Approved IN Core BIOB 100IN BIOM 103IN ERTH 101IN ERTH 212RN	eam m II: K-8 nent and Intervention smnt, Diagnos and Instr nt Teaching  dits: e Courses Organism Function Unseen Universe: Microbes Earth System Sciences Yellowstone: Scientific Lab	Fall 3 3 4 3 3	12 12 120 3 3 4 4
EDEC 430 - Social : the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicur EDSP 458 - Assessm EDU 438 - Ltrcy As EDU 495R - Studer Year Total:  Total Program Crec Approved IN Core BIOB 100IN BIOM 103IN ERTH 101IN ERTH 212RN GEO 105IN	eam m II: K-8 ment and Intervention smnt, Diagnos and Instr nt Teaching  dits: e Courses Organism Function Unseen Universe: Microbes Earth System Sciences Yellowstone: Scientific Lab Oceanography	Fall 3 3 4 3 3	12 12 120 3 3 4 4 4 3
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EDEC 430 - Social the Young Child EDEC 453 - P-3 Ste EDP 302 - Practicur EDSP 458 - Assessm EDU 438 - Ltrcy As EDU 495R - Studer Year Total: Total Program Crec Approved IN Core BIOB 100IN BIOM 103IN ERTH 101IN ERTH 212RN GEO 105IN GEO 111IN GEO 140IN PHSX 103IN PHSX 103IN PHSX 201IN Approved STEM I ASTR 110IN	eam m II: K-8 ment and Intervention mnt, Diagnos and Instr nt Teaching  lits: e Courses Organism Function Unseen Universe: Microbes Earth System Sciences Yellowstone: Scientific Lab Oceanography Dinosaurs Planetary Geoscience The Physics of How Things Wo. Physics by Inquiry  Electives Introduction to Astronomy: My Sky	Fall 3 3 3 4 3 16	12 12 120 3 3 4 4 3 3 3 3 3 3 3
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BIOE 103CS	Environmental Science and Society	3
BIOM 103IN	Unseen Universe: Microbes	3
CHMY 102CS	Applying Chemistry to Society	3
CHMY 121IN & CHMY 122IN	Introduction to General Chemistry and Introduction to General Chemistry Lab	3
CHMY 141 & CHMY 142	College Chemistry I Lab	4
ECHM 205CS	Energy and Sustainability	3
EELE 101	Introduction to Electrical Fundamentals	3
EGEN 105	Introduction to General Engineering	2
EGEN 125CS	Tech, Innovation, and Society	3
ERTH 101IN	Earth System Sciences	4
ERTH 212RN	Yellowstone: Scientific Lab	4
GEO 103CS	Intro to Envrmntl Geology	4
M 105Q	Contemporary Mathematics	3
M 121Q	College Algebra	3
M 151Q	Precalculus	4
M 161Q	Survey of Calculus	4
M 171Q	Calculus I	4
M 420	Geometry, Measurement, and Data in the Middle Grades	3
M 424	Algebraic Thinking and Number Sense in the Middle Grades	3
NRSM 101	Natural Resource Conservation	3
PHSX 103IN	The Physics of How Things Work	3
PHSX 201IN	Physics by Inquiry	3
PHSX 205	College Physics I	4
PHSX 207	College Physics II	4
STAT 216Q	Introduction to Statistics	3
STAT 217	Intermediate Statistical Concepts	3
STAT 337	Intermediate Statistics with Introduction to Statistical Computing	3
TE 207	Materials and Processes	4
TE 250CS	Technology and Society	3