EDUCATIONAL FOUNDATIONS FOR ELEMENTARY TEACHERS (B.A.)

Educational Foundations for Elementary Teachers is a Bachelors of Arts degree that prepares students for a career in education, with the option of pursuing teacher certification in elementary education (Kindergarten-Grade 6). The course of study includes theories of learning, assessment, and human development, as well as key social, historical, and philosophical trends in American schools. It is designed to enhance students' core content knowledge in essential subject areas of Language Arts, Math, Science, and Social Studies. As such, our program provides its graduates with rigorous educational and content knowledge necessary to teach in elementary school classrooms.

Different from other majors, our program is comprehensive, multidisciplinary, concise, and targeted; with only 120 credit hours to complete the degree. Admission to the Teacher Education program is a separate process. Students interested in earning a K-6 certification will find that our program provides a seamless transition and alignment with the course of study needed for certification. Alternatively, for those individuals who do not intend to pursue certification, our program includes 27 credits as free electives, to provide students with a range of options to earn another major or minor.

Degree Requirements Overview

Code	Title	Credits
New Student	Seminar	1
SEEDS Gener	ral Education Requirements	9-12
Major Requirements		76
Free Electives	s	34-31
Total Credits		120

Major Requirements

Code	Title	Credits	
Educational Foundations			
EDFD 180	Foundations of Education: Social, Cultural, and Political Contexts	3	
EDFD 200	Psychological Foundations of Education	3	
EDFD 220	Philosophical Orientation to Education	3	
EDFD 221	Historical Foundations of American Education	3	
EDFD 300	Assessment, Learning Sciences and Ethics	3	
EDFD 449	Current Issues in American Education	3	
or EDFD 445	Human Rights Education		
Required Courses in Mathematics			
MTHM 201	Mathematics in Elementary Schools I	3	
MTHM 302	Mathematics in Elementary Schools II	3	
With advisor approval, select one 400-level mathematics class.			
Required Courses in Sciences			
BIOL 100	Biological Sciences	4	
EAES 170	World Geography	3	
ECEL 300	Scientific Inquiry in Elementary Schools I (Prek Grade)	-6th 3	

ECEL 301	Scientific Inquiry in Elementary Schools II (PreK-6th Grade)	3
Required Courses	s in Social Sciences	
HIST 117	Foundations of America	3
HIST 118	Emergence of the Modern United States	3
PSYC 101	Introduction to Psychology	3
	roval, select one course at the 300- or 400-level in	3
	Science and Law, or Anthropology.	0
Required Courses	s in Literature/Language Arts	
READ 399	Early Literacy Development and Instruction (Only available if admitted into Teacher Education. Otherwise take one of the listed electives with advisor approval.)	3
or ANTH 390	Anthropology of Childhood and Youth	
or CHAD 340	Current Social Issues in Child Advocacy	
or POLS 416	Special Topics in Political Science	
or SOCI 311	Urban Sociology	
READ 408	Literacy in the Elementary Grades (Only available if admitted into Teacher Education. Otherwise take one of the listed electives with advisor approval.)	3
or ANTH 390	Anthropology of Childhood and Youth	
or CHAD 340	Current Social Issues in Child Advocacy	
or POLS 416	Special Topics in Political Science	
or SOCI 311	Urban Sociology	
Select one of the	following:	3
WRIT 106	College Writing II	
ENGL 111	Introduction to Literature: The Short Story	
Select one of the	following or any 200-level English course:	3
ENGL 255	The Golden Age of Children's Literature	
ENGL 260	Art of Poetry	
ENGL 294	Women Poets	
ENGL 305	Young Adult Literature	
ENGL 353	Shakespeare: Comedies-Histories	
ENGL 354	Shakespeare: Tragedies-Romances	
GRIN 226	Fairy Tales from Grimm to Disney	
or GERM 22	26Fairy Tales from Grimm to Disney	
HUMN 285	Mythology	
Additional/Collate	ral Coursework	
	Fundamentals of Speech: Communication	3
CMST 101	Requirement	
CMST 101 ECEL 200	Requirement Perspectives on Early Childhood and Elementary Education in a Democracy	3
	Perspectives on Early Childhood and Elementary Education in a Democracy Child Development I	3 3
ECEL 200	Perspectives on Early Childhood and Elementary Education in a Democracy	

New Student Seminar

Coc	le	Title	Credits
Stu	dents in the A	dult Learner program must take GNED 100.	
Complete one course from the following. Some courses may be restricted by major. Consult with an academic advisor.			1
1	ADVS 198	Pathways to Success	
(CHEM 190	Freshman Seminar in Chemistry	

1

FYS 100	First Year Seminar
GNED 100	Adult Academic Success Seminar
GNED 199	New Student Seminar
HPEM 199	Freshman Seminar in Health and Physical Education
IDS 155	Pathways to Adult Learning
JUST 199	New Student Seminar
MATH 102	New Student Experience for Mathematical Sciences
MUGN 199	Freshman Seminar for Music Majors
NURS 199	Introduction to Nursing
POLS 199	Freshman Seminar in Political Science and Law

SEEDS General Education Requirements

Click here for a list of courses that fulfill the SEEDS requirements. (http:// catalog.montclair.edu/programs/seeds-general-education-requirements/)

Code	Title	Credits	
Foundations			
Effective Writing I			
Complete one Effe	ective Writing I course.	3	
Effective Writing II			
Complete one Effe	ective Writing II course.	3	
Interactive Commu	unication		
Fulfilled by CMST	101 in the major.		
Quantitative Reaso	oning		
Fulfilled by MTHM	1 201 in the major.		
Political and Civic	Life		
Fulfilled by ECEL 2	200 in the major.		
World Language			
Complete two sequential classes in one World Language when starting at the Beginner I or Beginner II level. Complete one class when starting at the Intermediate/Advanced Level.			
Exploration			
Complete one cou	urse from four different Exploration categories:		
Analyzing Cultures and Societies			
Fulfilled by PSYC 101 in the major.			
Creative Expression			
Ethical Inquiry			
Fulfilled by EDFD 220 in the major.			
Historical Thinking	1		
Fulfilled by EDFD 221, HIST 117, or HIST 118 in the major.			
Literary and Artistic Analysis			
Scientific Reasoning			
Fulfilled by BIOL 100 in the major.			
Total Credits		9-12	

Recommended Roadmap to Degree Completion

This recommended degree plan is provided as an outline for students to follow in order to complete their degree requirements within four years and 120 credits. This plan is a recommendation and MUST be used in consultation with their academic advisor. Important note: Students should be aware this plan assumes no pre-requisite coursework is

required. If pre-requisite coursework is needed, students may have additional requirements to fulfill which do not appear on the plan.

First Year				
Fall	Credits	Spring	Credits	
SEEDS: Effective Writing I		3 SEEDS: Effective Writing II - may be fulfilled by WRIT 106 in the major.		3
HIST 117 (Fulfills SEEDS: Exploration - Historical Thinking)		3 HIST 118 (Fulfills SEEDS: Exploration - Historical Thinking)		3
CMST 101 (Fulfills SEEDS: Interactive Communication)		3 EDFD 221 (Fulfills SEEDS: Exploration - Historical Thinking)		3
EDFD 180		3 PSYC 101		3
New Student Seminar		1 BIOL 100 (Fulfills SEEDS: Exploration - Scientific Reasoning)		4
	1	13		16
Second Year				
Fall	Credits	Spring	Credits	
SEEDS: World Language 1		3 SEEDS: World Language 2 or Free Elective		3
EDFD 200		3 MTHM 201 (Fulfills SEEDS: Quantitative Reasoning)		3
EDFD 220 (Fulfills SEEDS: Exploration - Ethical Inquiry)		3 FSHD 314		3
ECEL 200 (Fulfills SEEDS: Political and Civic Life)		3 EAES 170		3
FSHD 214		3 Free Elective		3
	1	15		15
Third Year				
Fall	Credits	Spring	Credits	
EDFD 300		3 EDFD 449 or 445		3
MTHM 302		3 400 level MATH elective		3
ECEL 300		3 ECEL 301		3
300-400 level Science elective		3 Free Elective		3
Elective in English		3 Free Elective		3
	1	15		15
Fourth Year				
Fall	Credits	Spring	Credits	
Free Elective		3 Free Elective		3
Free Elective		3 Free Elective		3
Free Elective		3 Free Elective		3
Free Elective		3 Free Elective		3
Free Elective		3 Free Elective		3
		Free Elective		1
	1	15		16

Total Credits 120