MATHEMATICS -MATHEMATICS EDUCATION CONCENTRATION WITH TEACHER CERTIFICATION IN MATHEMATICS (PRESCHOOL -GRADE 12) (B.S.)

Students who wish to pursue P-12 teacher certification must apply to and be admitted to the Teacher Education Program. Once admitted, students will be matriculated into the B.A. in Secondary Education (http://catalog.montclair.edu/programs/secondary-education-p12ba/) program as a second major.

Please visit the Teacher Education Program website (https:// www.montclair.edu/center-of-pedagogy/) for the required professional sequence of courses and other important program requirements, guidelines, and procedures. Students are strongly advised to review the Teacher Education Program Handbook.

120 credits of coursework is required for the baccalaureate degree with a minimum 3.0 overall GPA. Major GPA requirements differ depending on field of study. Consult the Teacher Education Program Handbook for more information.

Program Requirements Overview

Code	Title	Credits
General Educat	26	
World Languag	es and Cultures Requirements	3-6
Major Requiren	51	
Teacher Educa	tion Program Requirements	37
Free Electives		3-0
Total Credits		120

Major Requirements

Code	Title	Credits			
Core					
MATH 122	Calculus I	4			
MATH 221	Calculus II	4			
MATH 222	Calculus III	4			
MATH 225	Linear Algebra	4			
MATH 340	Probability	3			
Specialization					
MATH 271	Special Topics in Modern Mathematics	3			
MATH 320	Transitions to Advanced Mathematics	3			
MATH 350	College Geometry	3			
MATH 370	Mathematics for Teaching	3			
MATH 375	History of Mathematics	3			
MATH 431	Foundations of Modern Algebra	3			
STAT 230	Data Science and Statistics	3			
Mathematics Electives					

Total Credits		51		
MATH 499	Math Senior Workshop	1		
Senior Workshop				
PHYS 191	University Physics I	4		
or CSIT 104	Python Programming I			
CSIT 111	Fundamentals of Java Programming	3		
Collateral Requirements				
Select 3 credits from the list (see below)				

Major Electives

Title	Credits
Complex Variables	3
Ordinary Differential Equation	4
Operations Research I	3
Mathematical Modeling	3
Vector Calculus	3
Partial Differential Equations	3
Advanced Calculus I	3
Advanced Calculus II	3
Theory of Numbers	3
Foundations of Geometry	3
Topology	3
Introduction to Applied Mathematics	3
Numerical Analysis	3
Operations Research II	3
Theoretical Fluid Dynamics	3
Applied Combinatorics and Graph Theory	3
Introduction to Mathematical Cryptography	3
Honors Seminar	3
Special Topics in Advanced Undergraduate Mathematics	1-3
Mathematics Research I	1-3
Mathematics Research II	1-3
Fluid Mechanics	3
	 Complex Variables Ordinary Differential Equation Operations Research I Mathematical Modeling Vector Calculus Partial Differential Equations Advanced Calculus I Advanced Calculus I Theory of Numbers Foundations of Geometry Topology Introduction to Applied Mathematics Numerical Analysis Operations Research II Theoretical Fluid Dynamics Applied Combinatorics and Graph Theory Introduction to Mathematical Cryptography Honors Seminar Special Topics in Advanced Undergraduate Mathematics Research II Mathematics Research II Mathematics Research II

Second Major in Secondary Education

Secondary Education (B.A.) (http://catalog.montclair.edu/programs/ secondary-education-p12-ba/)

General Education Requirements

Click here for a list of courses that fulfill General Education categories. (http://catalog.montclair.edu/programs/general-education-requirements-ba-bs/)

Code	Title		Credits
A. New Stud	lent Seminar		
Complete a	1 credit New Stude	nt Seminar course.	1
C. Commun	ication		
1. Writing			3
2. Literature			3
3. Communie	cation		3
D. Fine and	Performing Arts		
Complete a	3 credit Fine and Pe	erforming Arts course.	3

1

F. Humanities			PHYS 191		4 MATH 271	3
1. Great Works and Their Influences		3	15		16	
2. Philosophical	and Religious Perspectives	3	Second Year			
G. Computer So	cience		Fall	Credits	Spring	Credits
CSIT 111	Fundamentals of Java Programming (Fulfilled in the major.)		General Education course		3 General Education course	3
or CSIT 10	04 Python Programming I		General Education		3 GENERAL EDUCATION:	1
H. Mathematic	s		course		(J) Physical Education	
MATH 122	Calculus I (Fulfilled in the major.)		MATH 222		4 EDFD 200	3
I. Natural Scien	nce Laboratory		MATH 225		4 MATH 320	3
PHYS 191	University Physics I (Fulfilled in the major.)		SASE 210		3 MATH 340	3
J. Physical Edu	Ication				17	13
Complete a 1 c	redit Physical Education course.	1	Third Year			
K. Social Scien	ce		Fall	Credits	Spring	Credits
1. American and	l European History	3	General Education		3 General Education	3
2. Global Cultura	al Perspectives	3	course		course	
3. Social Scienc	e Perspectives		MATH 350		3 MATH 370	3
EDFD 200	Psychological Foundations of Education (Fulfilled		MATH 431		3 MATH 375	3
	in the Teacher Education Program.)		STAT 230		3 SASE 321	3
L. Interdisciplin	nary Studies		SASE 320		3 SASE 322	3
SASE 210	Public Purposes of Education: Democracy and				15	15
	Schooling (Fulfilled in the Teacher Education		Fourth Year			
	Program.)		Fall	Credits	Spring	Credits
Total Credits		26	General Education		3 SASE 452	3
World Lo	nguagaa and Culturaa		course			
World Languages and Cultures			MATH 470		4 SASE 453	9
Requirements			MATH 499		1	
Click here for a list of courses that fulfill World Languages and Cultures		s	Major Elective		3	
categories. (http://catalog.montclair.edu/programs/world-languages-a			SASE 450		3	
cultures-requirements/)			SASE 451		3	

Code Title

World Languages

Based on placement exam complete one or two sequential courses in 3-6 one language.

World Cultures

May be fulfilled by either the K1 or K2 General Education category.	
Total Credits	

Recommended Roadmap to Degree Completion

This four-year plan is provided as an outline for students to follow in order to complete their degree requirements within four years. This plan is a recommendation and students should only use it in consultation with their academic advisor.

First Year				
Fall	Credits	Spring	Credits	
MATH 102		1 GENERAL EDUCATION: (C2) Literature		3
GENERAL EDUCATION: (C1) Writing		3 GENERAL EDUCATION: (C3) Communication		3
CSIT 111 or 104		3 World Language 1		3
MATH 122		4 MATH 221		4

Total Credits 120

Credits

3-6

17

12