

**Graduate Admissions** 

# **Mathematics Education**

Master of Science in Education Grades 5-9

The graduate program for middle and high school mathematics education leads to a Master of Science in Education degree. Registered with the State Education Department, this program leads to both Initial and Professional Certification for graduate candidates seeking to teach mathematics in grades 5-9, provided all other requirements have been satisfied.

### **ADMISSIONS REQUIREMENTS**

- Official transcripts from all post-secondary institutions attended
  - > Have attained a bachelor's degree or its foreign equivalent from an accredited college or university
  - > Have attained a minimum undergraduate grade point average of 3.0
  - > Completed at least 18 credits of mathematics coursework, that include:
    - o Calculus I and II
    - An overall undergraduate grade point average of 3.0 or better in all mathematics courses taken
  - Minimum GPA of 3.0. or better
- Sequence 2: must hold a valid Transitional B Certificate from N.Y.S.E.D
- Two letters of recommendation
  - > At least one of which is from a college or university instructor of mathematics
- Current professional resume
- A 500-word essay outlining intellectual and academic interests, accomplishments, and career objectives
- A personal Interview
- If conditionally admitted, make up requirements starting in the first semester and finishing in no more than three consecutive semesters

Note: Consult with program coordinator to plan courses and receive course approvals prior to or during registration each semester.

#### To be eligible for the Master's in Mathematics Education for Grades 5 – 9, candidates must fall into one of the following categories:

- Sequence 1 (38-42 credits):
  - For liberal arts and sciences graduates who have completed 18 credits in mathematics, including Calculus I and Calculus II, but who lack professional education coursework
- Sequence 2 (38-41 credits):
  - For teachers who hold a Transitional B certificate in Mathematics from New York State through special CUNY and N.Y.C.D.O.E. programs

# **DEGREE REQUIREMENTS FOR GRADES 5-9**

Complete one of the two sequences outlined below and maintain a minimum B average

## Sequence 1

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Core Education Courses (17-18 credits)			Credits
ESC 501 ESC 502 ESC 532 ESC 506 ESC 595 ESC 596	Psychological Foundations of Education Historical Foundations of Education: A Multicultural Per Teaching Mathematics in Middle and High School Special Needs Education in Secondary Settings Internship in Mathematics Student Teaching in Mathematics AND Student Teaching Seminar	rspective	3 credits 3 credits 3 credits 3 credits 2 credits 3 credits 3 credits
ESU 012 Redegesies Core in Methoms	Student Teaching Seminar		3 credits
ESC 740 ESC 742 ESC 748	Project Seminar in Curriculum, Materials, and Assessr Internship in Classroom Teaching Student Teaching in the Middle and High School Grad	nent in Specialized Areas	3 credits 3 credits 3 credits 3 credits
Mathematics (12 credits)			Credits
MAT 601 MAT 602 MAT 655 MAT 661	Secondary Mathematics from an Advanced Standpoint Introduction to number theory & Modern Algebra Exploring Mathematics using Technology History of Mathematics		<ol> <li>3 credits</li> <li>3 credits</li> <li>2 credits</li> <li>4 credits</li> </ol>
Culminating Experience (0-3 credits)			Credits
ESC 706 ESC 707	Research in Problems of Teaching a Specialized Subje Project Seminar <b>OR</b>	ect	1 credit 2 credits
Sequence 2			0 credit
Core Education Courses (17 credits)			Credits
ESC 501 ESC 502 ESC 532 ESC 506 ESC 595 ESC 612	Psychological Foundations of Education Historical Foundations of Education: A Multicultural Per Teaching Mathematics in Middle and High School Special Needs Education in Secondary Settings Internship in Mathematics Seminar in Secondary Student Teaching	rspective	3 credits 3 credits 3 credits 3 credits 2 credits 3 credits
Pedagogical Core in Mathematics Education (9 credits)			Credits
ESC 740 ESC 742 ESC 748	Teaching Mathematics in Grades 7-10 Research in Mathematics Education Teaching Problem Solving in Mathematics in Middle ar	nd High School	3 credits 3 credits 3 credits
Mathematics (12 credits)			Credits
MAT 601 MAT 602 MAT 655 MAT 661	Secondary Mathematics from an Advanced Standpoint Introduction to Number Theory & Modern Algebra Exploring Mathematics using Technology History of Mathematics		3 credits 3 credits 2 credits 4 credits
Culminating Experience (0-3 credits)			Credits
ESC 706 ESC 707	Research in Problems of Teaching a Specialized Subject Project Seminar <b>OR</b> Comprehensive Examination	ect	1 credit 2 credits 0
Questions about the program? Questions about admissions?			
Prof. Celia Cruz	Prof. Rabab Abi-Hanna	The Office of Graduate Admissions	

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The Office of Graduate Admissions http://www.lehman.edu/admissions