

GRADUATE PROGRAM FOR INITIAL LICENSURE: EDUCATION (5-12)

MATHEMATICS 8-12

COURSE	FIELD HOURS/	CREDITS
	BLOCK	SEMESTER
EDUC 7116 Becoming a Teacher (5-12)***	15	3
	BLOCK A	FALL 1
EDUC 7122 Introduction to Strategies for Teaching Students in Middle and High	15	3
Schools	BLOCK A	FALL 1
CDED 7435 Tooghing Chudonto with Dioghilitios (5.43)	10	3
SPED 7125 Teaching Students with Disabilities (5-12)	10	_
55U07424 0 11	BLOCK A	SPRING 1
EDUC 7124 Creating a Positive Learning Environment	15	3
	BLOCK A	SPRING 1
EDUC 8040 Family, School, and Community Collaboration (5-12)	10	3
	BLOCK B	SUMMER
EDUC 8060: Spec Methods for Instruct in the Content Area (8-12) Mathematics	20	4
This is a four (4)-credit course.	BLOCK B	FALL 2
EDUC 8034 Formative and Summative Assessment for Differentiating Instruction	15	3
	BLOCK B	FALL 2
READ 8132 Content Area Reading and Writing: Fostering Literacy in Middle and High	0	3
School	BLOCK B	SPRING 2
EDUC 7096 Sheltered English Immersion (SEI) → 10 WEEK SEMESTER - HYBRID	25	3
	BLOCK B	SPRING 2
EDUC 9300 Educational Research → FULL SUMMER SEMESTER [100% ONLINE]	0	3
	BLOCK C	SUMMER
EDUC 9060 PRACTICUM IN EDUCATION 5-12→ FULL 16 WEEK SEMESTER (Monday-	SUCEESSFUL PASSING	3
Friday full school day) w/ Univ. Supervisor and Teacher Practitioner	OF STAGE 2	FALL 3
	BLOCK C	
EDUC 9020 Practicum Seminar EDUCATION 5-12 → This is a two (2) credit course	0	2
(Taken in conjunction with EDUC 9060)	BLOCK C	FALL 3
Total Credits Per Program		36

IMPORTANT NOTIFICATIONS:

- 1. Candidates are to take "A Block" courses before "B Block" courses and take "B Block" courses before "C Block" courses.
- 2. Block B & C courses HAVE THE PRE-REQUISITE OF MATRICULATION IN THE MS (5-8) INITIAL LICENSURE PROGRAM.
- 3. 28-month schedule time of completion Each course of Seven (7) week modules with exception of EDUC 7096 SEI, 9300 Educational Research, EDUC 9020 Practicum Seminar and EDUC 9060 Practicum.
- 4. Seven (7) week HYBRID courses Five (5) weeks online plus Two (2) weeks face-to-face classes on selected Saturdays (9am-3pm).
- 5. Candidates must have evidence of passing scores on Communications and Literacy Massachusetts Tests for Educator Licensure (MTEL#1) and have evidence of Passing Scores on content for subject MTEL (Mathematics #09) for acceptance into the program.
- 6. *** Candidates MUST take EDUC 7116 Becoming a Teacher (5-12) first before taking the remaining BLOCK A courses.
- 7. Stage 2 is an audit of completion of all courses (including field hours) prior to taking EDUC 9060/9020.
- 8. Placement: If you are a teacher of record (Provisional License within the Licensure you are seeking) in Mathematics 8-12, you may complete your hours (field hours & Practicum) in your classroom. The program may assist you with placement for both field hours & Practicum should it be necessary.