

Master of Education

## Mathematics (5-8 or 8-12) • CIP code 131311

For licensure: 35-38\* credits, 4 terms full-time • Non-licensure: 30 credits, 3 terms full-time

• Program approved by the Mass. Dept. of Elementary & Secondary Education (ESE)

The Teacher Education Program at Cambridge College is awarded **TEAC accreditation** by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of five years, from May 2014-May 2019. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.

Program Description — The Mathematics Education program prepares students to effectively teach mathematics at the middle (5-8), and high school levels (8-12). Students learn the concepts, language, and procedures of mathematics; and develop competence in mathematics and interest in applying it to the world around them. The program builds on the College's successful student-centered curriculum that links theory and practice in a collaborative learning environment. Program completers are career-ready, technologically savvy, exhibit inter-cultural competence and are equipped to advance social justice.

**Learning Outcomes** — Graduates have strong mathematical content knowledge and the skills to help students they teach in accessing and learning that content and support positive attitudes towards the subject. They understand and apply mathematical problem solving processes and construct rigorous mathematical arguments. They make connections among ideas in mathematics and other fields, using varied representations of mathematical ideas to communicate mathematical thinking and deepen students' understanding. They embrace technology as an essential tool for mathematics, are proficient in computation, understand relationships among quantities, use measurement concepts and tools, spatial visualizations and geometric modeling and understand data analysis, statistics, and probability. Graduates who teach in the secondary levels, understand the concepts, techniques and applications of calculus and discrete mathematics. They utilize inclusive practices to create a safe and collaborative learning environment that fosters positive socio-emotional development. They set high expectations for all students; implement well-structured lessons, with measurable assessments of learning; and engage in ongoing reflection on practice.

Careers — The program is ideally suited for: a) adults who want to work with and help children learn the language of mathematics; b) current teachers who wish to add mathematics as a new subject area; c) those wishing to become National Board Certified mathematics teachers, mathematics coaches, mathematics specialists, and mathematics coordinators/directors; d) non-mathematics majors who wish to earn a highly qualified title to their academic experience to enhance and broaden their teaching careers; and e) career changers who wish to pursue a more meaningful career in working with children. Teachers of mathematics at all school levels remain in high demand nationally; and individuals coming from careers in business, engineering, finance and the military are often very successful in relating the importance of the mathematics they teach, to the real world they have worked in for many years.

Courses		30	0 cr	redits
Take course	es for your licensure level	5-8.		8-12
MAT603	Arithmetic to Algebra: Developing Math Patterns & Ideas	. •		
MAT605	Technol in Math Learning & Teaching	. •		
MAT607	College Algebra	. •		
MAT609	Euclidean Geometry	. •		
MAT623	Common Core Math	. •		
MAT611	Calculus I	. • .		•
MAT613	Discrete Math	. • .		•
MAT615	History of Math	. • .		•
MAT633	Probability & Statistics	. • .		•
MAT708	Diagnosis & Remediation of Learning Problems in Mathematics			
<b>or</b> MAT700	Inclusion in Math Class	. • .		•
MAT625	Number Theory			•
MAT627	Abstract Algebra			•
MAT629	Non-Euclidean Geometry			•
MAT631	Calculus II			•
MAT635	Applied Math			•

### Practicum Prerequisites ......1-4 credits

- Pass all MTEL teacher tests required for this license:
   Communication & Literacy, and Elementary Mathematics,
   Middle School Mathematics, or Mathematics (8-12).
- SEI605 Sheltered English Immersion or ESE-endorsed course or SEI MTEL.
- Pass all required courses.
- Pre-Practicum Successfully complete program-specific hours in diverse settings (0 credit)
- EDU704 Practicum Readiness (1 credit)
- Submit Practicum Application and Placement Approval Forms.

### **Practicum & Seminar** (licensure students only).....4 credits **Practicum** in Mathematics — 300 hours (2 credits)

Guided and evaluated by a licensed/certified math teacher in the classroom and Cambridge College mathematics supervisor. Practicum locations are subject to ESE regulations and must be discussed with the program chair and approved by the

pre-practicum/practicum coordinator.

MAT794**B** Practicum 5-8

MAT794**C** Practicum 8-12

MAT791 Practicum Seminar in Mathematics Teaching (2 credits)

Electronic exit portfolio (Taskstream) required for credit.



(All courses @ 3 credits except as noted.)





# Continued Mathematics (5-8 or 8-12)

**Mathematics Specialist** 

Certificate • CIP code 131311

12 credits, 2 terms

**Graduate Certificate** 

**Math placement test:** Applicants for levels 5-8 and 8-12 must take a Cambridge College math placement test. Based on test results and program chair's recommendation, selected lower level math courses may be required before initial licensure courses.

**Non-licensure option:** All program components are required (including pre-practicum) *except* for SEI, Practicum Readiness course, Practicum, Practicum Seminar, and MTEL exams.

\*Program credits: 35 credits total if SEI is completed before enrollment, 38 credits if SEI is completed at Cambridge College.

### Program and course schedule subject to change.

Program chair: John O'Keefe, MEd
• john.okeefe@cambridgecollege.edu

#### **COURSE OFFERINGS PLAN / PREREQUISITES**

MAT700	Inclusion in Math Class every term			
MAT623	Common Core Math Fall, Summer			
MAT605	Technol. in Math (preqs. 607, 609, 611, 613) Fall			
MAT609	Euclidean Geometry Fall			
MAT625	Number Theory (preq. MAT611) Fall			
MAT611	Calculus I (preqs. MAT607, 609) Fall, Spring			
MAT618	Math Essentials			
MAT615	History of Math (preqs. MAT607, 609, 611) Fall, Spring			
MAT708	Diagnosis & Remediation of Learning			
	Problems in Mathematics Fall, Spring			
MAT790-791 Practicum and Practicum Seminar Fall, Spring				
MAT631	Calculus II (preq. MAT611) Spring			
MAT613	Discrete Math (preqs. MAT607, 609)Spring			
MAT635	Applied Math (preqs. MAT611, 631) Spring			
MAT603	Arithmetic to Algebra Summer			
MAT607	College Algebra Summer			
MAT627	Abstract Algebra (preq. MAT607) Summer			
MAT629	Non-Euclidean Geometry (preq. MAT609) Summer			
MAT633	Probability & Statistics (preq. MAT613) Summer			

Prerequisites as listed or program chair's approval.

Course delivery format of all courses is face-to-face (F2F).

**Program Description** — This program is best suited for current classroom teachers who wish to add mathematics as a new subject area to their professional skills; and to new teacher candidates entering the teaching profession who are non-mathematics majors, and who wish to earn a highly qualified title to their academic experience and broaden their teaching careers as a mathematics specialist or mathematics coach.

Choose math specialist option in elementary/middle school or high school math, and take courses as outlined below.

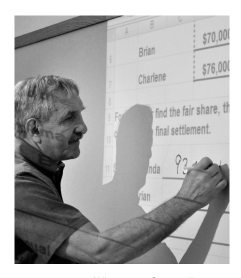
3-credit courses		Elem/Middle	High	
for your Math Specialist choice		School	School	
MAT603	Arithmetic to Algebra: Developing Math Patterns & Ideas	S •		
MAT623	Common Core Math	•		
MAT615	History of Math	•	•	
MAT700	Inclusion in Math Class	•	•	
MAT611	Calculus I		•	
MAT609	Euclidean Geometry		•	

If a student wishes to cover both levels, one four-course certificate for one level must be completed, and then the student may re-enroll to complete a second certificate for the other level: Complete the remaining two courses above, and two more courses below, for a total of four courses:

MAT605 Technol in Math Learning & Teaching

MAT613 Discrete Math

The two certificates may not be taken concurrently.



(All courses @ 3 credits except as noted.)

