



Master of Education With Concentration

Library Teacher

33 credits • 3 terms • This degree program does not satisfy licensure requirements for K-12 public school teachers.

Professional Seminar & Project9 credits

Offered EVERY TERM; start in first term

ELM691N-693N Professional Seminar — 3 terms @ 2 credits6

ELM800 Independent Learning Project (take with Seminar III) . . .3

Courses 24 credits

All courses @ 3-credits

ELM509 Overview of the School Library Program . . . Fall, Summer

ELM523 Children’s Literature Fall, Summer

ELM515 Evaluation, Selection, & Management of Learning Resources Fall

ELM517 Literature for Young Adults Spring, Summer

ELM521 Reference Resources Spring, Summer

ELM561 Production of Instructional Materials . . . Spring, Summer

ELM532 New Technologies in the School Library Spring

Elective — One education course; special education or general education recommended 3

Course offerings plan for Cambridge, subject to change without notice. Regional centers set their own schedules but offer the same program of study.

Admission requirements: Bachelor’s degree and other general requirements (see Admission).

Master of Education With Concentration

Instructional Technology

33 credits • 3 terms • This degree program does not satisfy licensure requirements for K-12 public school teachers.

Professional Seminar & Project9 credits

EIT691-693 Professional Seminar (3 terms @ 2 credits)6

EIT691 Summer

EIT692 Fall

EIT693 and ILP. . . Spring

EIT800 Independent Learning Project (take with Seminar III) . . .3

Courses 24 credits

All courses @ 3-credits

EIT600 Using the Computer as a Research Tool for Educators Summer

EIT710 Legal & Ethical Internet Issues for Educational Technology Summer

EIT712 Using Educational Technology to Improve Teaching & Learning in Math, Science & Language Arts Classroom Summer

Some summer courses may also be offered in the Fall or Spring. See MyCC when web registration opens.

EIT630 Perspectives on Pedagogy, Curric. & the Web. Fall

EIT703 Impact of Technology on Education Fall

ESP615 Assistive Technology: Modifying Curriculum for Diverse Learners Fall

EIT640 Integration of Technology & Computer Applications in the Classroom. Spring

Educational Technology Elective — Upper level course (600 or higher) chosen with approval of program coordinator Spring

If you enter in the Fall or Spring

The professional seminar leader will assist you to:

- Take some courses (12 credits maximum, including other transfer credits, before program starts in the summer), and/or
- Begin research for your Independent Learning Project.

Admission requirements: Bachelor’s degree and other general requirements (see Admission).

Blended learning: This program includes courses in classroom residence and distance learning courses.

Program and course schedule subject to change without notice.

Cambridge College School of Education

80 Prospect Street • Admissions & main offices at 1000 Massachusetts Avenue
Cambridge, MA 02138 • 617-868-1000 • www.cambridgecollege.edu



Cambridge College