| Content Area |  Additional Information  |
| --- | --- |
|  Arts | Content area includes:* Performing Arts (e.g. dance, music, theatre)
* Fine Arts (e.g. painting, visual arts)

Visit <http://www.doe.mass.edu/frameworks/current.html> to view the [1999 MA Arts Curriculum Framework](http://www.doe.mass.edu/frameworks/arts/1099.pdf) |
| Career/Vocational Technical Education  | View the [Career/Vocational Technical Education Frameworks](http://www.doe.mass.edu/cte/frameworks/?section=all)  |
| College Career Readiness | Content area includes:* Career Development Education (CDE)
* Dropout Prevention and Recovery
* Early College Designs
* Interdisciplinary Creativity and Innovation

Read more about ESE’s work around [College and Career Readiness](http://www.doe.mass.edu/ccr/). |
| Comprehensive Health | Content area includes:* Physical Education
* Health Education
* Physical Activity

Visit <http://www.doe.mass.edu/frameworks/current.html> to view the [1999 MA Comprehensive Health Frameworks](http://www.doe.mass.edu/frameworks/health/1999/1099.pdf) |
| Curriculum and Instruction - General | Content area includes* Lesson/curriculum development
* Other (Pedagogy):

Read more about ESE’s work around [Curriculum and Instruction](http://www.doe.mass.edu/candi/). |
| Data & Assessment  | Content area includes:* Data Literacy
* Assessment Data Literacy
* Edwin Teaching/Learning (ET&L) Assessment Literacy
* Assessment Content Generation for ET&L

Read more about ESE’s work around [Student Assessment](http://www.doe.mass.edu/mcas/home.html). |
| Digital literacy and Computer Science | Visit <http://www.doe.mass.edu/frameworks/> to view the MA Digital Literacy and Computer Science Curriculum Framework |
| English Language Arts/Literacy | Visit <http://www.doe.mass.edu/frameworks/> to view the MA English Language Arts and Literacy Curriculum Framework |
| English Language Learners  | Content area includes:* Methodologies and strategies in second language teaching
* WIDA
* Co-Teaching
* Academic Language
* Cultural Awareness
* Differentiation for ELL students

Read more about ESE’s work around [English Language Learners](http://www.doe.mass.edu/ell/). |
| Foreign Languages | [1999 MA Foreign Languages Curriculum Framework](http://www.doe.mass.edu/frameworks/foreign/1999.pdf) |
| History/Social Science | [2003 MA History/Social Science Curriculum Framework](http://www.doe.mass.edu/frameworks/hss/final.pdf) |
| Instructional Technology/Digital Literacy | Content area includes* Designing/implementing learning activities, lessons, or courses for online or blended environments
* Designing/implementing formative or summative assessments using digital tools
* Using ESE’s digital resources (e.g., Edwin Analytics, Edwin Teaching and Learning, etc.)
* Using digital tools to collaborate with other educators, students, parents, or other stakeholders
* Using technology for instructional coaching
* Selecting/using assistive technologies and/or accessible instructional materials to meet the needs of students
* Using digital tools to enhance learning for special populations (e.g., ELLs, students with disabilities, credit recovery, etc.)
* Locating and vetting open resources and assessing whether they can help meet local curricular goals

Read more about ESE’s work around [Digital Learning](http://www.doe.mass.edu/odl/). |
| Leadership/Administration | Content area includes:* ELL/SEl Administrators
* Special Education Administrators
* Leadership – general

Please see the tools and resources for districts and schools on the [Accountability, Partnership, and Assistance](http://www.doe.mass.edu/accountability/) website.   |
| Mathematics | Content area includes:* Financial Literacy

Visit <http://www.doe.mass.edu/frameworks/> to view the MA Mathematics Curriculum Framework |
| Safe & Supportive Learning Environments | Content area includes:* School Counseling
* School Climate & Culture
* School Safety
* Behavioral Health
* Classroom management and discipline
* Cultural proficiency
* Family and community engagement
* General Student Support Services
 |
| Science and Technology/Engineering | Visit <http://www.doe.mass.edu/frameworks/> to view the MA Science and Technology/Engineering Curriculum FrameworkPlease also view the [Draft 2013 MA Science and Technology/Engineering Standards.](http://www.doe.mass.edu/stem/standards/standardsdraft.pdf) |
| Special Education- General  | Content area includes:* Assessment of Students with Disabilities
* Disability Related Topics
* Evidence-based Best Practice
* Family and Community Engagement
* Program Evaluation and Improvement
* Results Driven Leadership and Special Education Systems Improvement

 Read more about ESE’s work around [Special Education](http://www.doe.mass.edu/sped/).  |
| Supervising Practitioner | \*\*Only for IHEs: Colleges and universities\*\* |
| Supporting Additional Learning Time [Learning Supports and Early Learning] | Content area includes:* Expanded Learning Time (expanded school day)
* Afterschool & Out-of School Time (including, but not limited to 21st CCLC)
* Early Childhood
* Academic Support
* Service-Learning
* Civic Engagement

Read more about ESE’s work around [Learning Supports and Early Learning](http://www.doe.mass.edu/ssce/ss.html) |
| Other | This category is for content areas not covered above.  |