

Massachusetts Innovation Schools

There are 47 Innovation Schools in the Commonwealth established in urban, suburban and rural communities. These include schools of varying grade levels (e.g. elementary, middle, and high school) and school types (e.g. new or converted schools or programs within an existing school). Many of these schools are organized around specific themes like **STEM**, **dual language** instruction, **International Baccalaureate (IB)** programs, **alternative education** opportunities (like dropout prevention and dual enrollment at community colleges), **virtual platforms** and **wraparound** services. Many of the schools will also operate with novel schedules that will significantly increase instructional time for students and professional learning opportunities for educators.

AUBURN

- STEM Academy for Middle School Engineers: conversion school, scheduling, curriculum and professional development autonomies

BOSTON

- Blackstone School: preK-5 conversion school, turnaround school using multiple autonomies to sustain student gains
- Roger Clap Community Academy: new school, grades K-5, lengthened school day, more professional development, inclusive governing board
- Eliot School: conversion elementary school, seeking to increase individualization of instruction for students
- Madison Park Technical Vocational High School: conversion high school, focused on multiple pathways
- Margarita Muñiz Academy: new school, grades 9 – 12, dual language (English/Spanish) high school
- W.M. Trotter School: K-5 conversion school, turnaround school using multiple autonomies to sustain student gains

CAPE COD REGIONAL TECHNICAL HIGH SCHOOL

- Cape Cod Tech STEM Academy: new Innovation School academy, propose as a four-year STEM Program

CENTRAL BERKSHIRE REGIONAL SCHOOL DISTRICT

- Becket Washington Elementary School: conversion school, curricular and scheduling autonomies
- Berkshire Trail Elementary School: conversion school, curricular and professional development autonomies

DENNIS-YARMOUTH

- Ezra H. Baker Innovation School: conversion elementary school, seeking a broad range of autonomies
- Marguerite E. Small School: conversion school, grades 4-5, extended day for students through staggered teacher schedule
- Nathaniel H. Wixon Innovation School: conversion middle schools, focused on inventive ways to cluster students and provide project-based learning activities

FALL RIVER

- Edmond Talbot Innovation School: conversion elementary school, STEM, shared leadership model, community partnerships

FALMOUTH

- Lawrence School: conversion school, grades 7-8, STEM, distributive leadership model

FITCHBURG

- Fitchburg Arts Academy/McKay Campus School: dual conversion school, expeditionary learning and project based curricular focus

GLOUCESTER PUBLIC SCHOOLS

- O'Maley Innovation Middle School: conversion middle school, autonomies in the areas of instructional, curricular and assessment strategies, district policies, school schedule, and professional development

GREENFIELD

- Discovery School at Four Corners: conversion school, grades K-3, environmentally themed curriculum with expanded staff meeting time
- Massachusetts Virtual Academy at Greenfield: new school, grades K-12, offers completely virtual school experience
- GEMS Innovation School: new Innovation academy for 4th and 5th grades

HAVERHILL PUBLIC SCHOOLS

- John C. Titlon Innovation School: conversion school, multiple autonomies sought to create partnerships within the community

LEOMINSTER PUBLIC SCHOOLS

- Center for Technical Education innovation School: Innovation academy, STEM focused program within larger vocational and technical high school
- Leominster Center for Excellence: new high school, alternative educational program, to include complete wrap-around academic, extended academic and therapeutic services

MAHAR

- Pathways Early College High School: new school, grades 11 and 12, collaboration with Mount Wachusett Community College, students earn a high school diploma and college credits

MALDEN PUBLIC SCHOOLS

- Linden S.T.E.A.M Innovation School Academy: conversion S.T.E.A.M. school

MONSON

- Monson New Century High School: conversion school, grades 9-12, individualized programs in 11th and 12th grade

NEW BEDFORD

- Renaissance Community School for the Arts: new school, grades K-5, integrated arts program that includes community partners

NORTHBOROUGH-SOUTHBOROUGH PUBLIC SCHOOLS

- Algonquin Personal Pathways in STEM Partnership: new STEM high school, alternative learning environments delivered through a blended learning model [not yet in operation]

NORTH MIDDLESEX

- Baccalaureate School of North Middlesex: school-within-a-school, grades 11-12, IB program [not yet in operation]

QUABBIN REGIONAL SCHOOL DISTRICT

- International Baccalaureate School at Quabbin: new Innovation academy, based on International Baccalaureate Diploma program [not yet in operation]

QUABOAG

- Quaboag Innovation Early College: conversion, school-within-a-school, grades 11-12, STEM, dual enrollment
- Quaboag Innovation Middle School: conversion school, grades 7-8, STEM
- West Brookfield Elementary Innovation School: conversion S.T.E.A.M. school, exploratory hands-on mathematics
- Warren Community Elementary Innovation School: conversion school, focus on S.T.E.A.M. model, along with project based learning and service learning

REVERE

- Paul Revere Innovation School: conversion school, grades K-5, creative scheduling to create common planning time, shared leadership model

SPRINGFIELD

- Springfield Renaissance Innovation School: conversion school, grade 6-12, focus on college and career readiness, Expeditionary Learning

WEST SPRINGFIELD

- 21st Century Skills Academy: new school, grades 9-12, hybrid virtual and in-school course work, work-based learning

WORCESTER

- The Chandler Magnet School: conversion school, grades preK-6, dual language program (English/Spanish)
- Goddard Scholars Academy at Sullivan Middle School: conversion school-within-a-school, grades 6-8, accelerated magnet program
- Goddard School of Science and Technology: conversion school, grades preK-6, STEM
- Lincoln Street Early Literacy Innovation School: conversion, focus on literacy, professional development
- University Park Campus School: conversion school, grades 7-12, college preparatory
- Woodland Academy: conversion school, pre-K-6, new staffing autonomies, enhanced governing board
- Worcester East Middle School - Academy of Science, Health and Technology: partial conversion, focus on rigorous academic program for college and career success
- Worcester Technical STEM Early Career & College High School: conversion school, STEM

SALEM

- Carlton Elementary School: conversion school, grades K-5, individualized learning, continuous progress model, trimester student transitions

SOMERVILLE PUBLIC SCHOOLS

- Winter Hill Community Innovation School: conversion school collaborative approach to teacher leadership and student engagement