Through an integrated educational program focused on academics, research, and community, MIT prepares students to address complex global challenges in service to the nation and the world.

In our classrooms, students gain an understanding of the fundamentals of science, technology, and other areas of scholarship, with a deep commitment to developing problem-solving skills, excellence in quantitative and qualitative analysis, historical and literary insight, and an appreciation for the scientific method. Hands-on research opportunities provide students with a foundation for professional competence and opportunities to learn by doing. And with a mission that charges us to work "effectively for the betterment of humankind," MIT presents its students with opportunities to engage meaningfully with their communities, hone their leadership and communication skills, and develop an appreciation for the application and impact of their work.

The continuous renewal and renovation of MIT's physical facilities, guided by a commitment to strengthening campus community and supporting innovation, is essential to the Institute's mission to advance knowledge and educate students. The MIT campus is undergoing significant change, with smart residence halls and common spaces developed to inspire innovative collaborations; cutting-edge laboratories to support the emergence of new technologies; and centers to reinforce the curiosity that drives us.