Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Course 1: Civil & Environmental Engineering	х		х	x	х	x			х
Course 2: Mechanical Engineering	x	х	х	x	x	x	х	х	x
Course 3: Materials Science & Engineering	х				х	х	х		
Course 4: Architecture						х		X	х
Course 5: Chemistry	x	х	х	x	x	x			
Course 6: Electrical Engineering & Computer Science							х	х	х
Course 7: Biology	х	х	х	x	х	x			
Course 8: Physics	х			х	х	х			
Course 9: Brain & Cognitive Sciences	х	х	х		х	х			х
Course 10: Chemical Engineering	х	х	х	x	x	х			х

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Course 11: Urban Studies & Planning									
Course 12: Earth, Atmospheric & Planetary Sciences									
Course 14: Economics									x
Course 15: Sloan School of Management									
Course 16: Aeronautics & Astronautics	х				x	х	х	X	х
Course 17: Political Science									
Course 18: Mathematics									
Course 20: Biological Engineering Division	х	х	х	x	х	х			х
Course 21A: Anthropology Program									х
Course 21F: Foreign Languages & Literatures									

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Course 21H: History									
Course 21L: Literature									
Course 21M: Music & Theater Arts						х	х		х
Course 21W: Program in Writing & Humanistic Studies									
Course 22: Nuclear Engineering	x	x	х	x	x	х	x	x	x
Course 24: Linguistics & Philosophy									
Comparative Media Studies (CMS)									х
Engineering Systems Division (ESD)								х	х
Harvard/MIT Division of Health Sciences & Technology (HST)	х	x	х	х	х	х		Х	х
Program in Science, Technology & Society (STS)									

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Program in Women's Studies (WS)									
Biotechnology Process Engineering Center (BPEC)	х	х	х	х	x	х			х
Center for Educational Computing Initiatives (CECI)									
Center for Advanced Visual Studies (CAVS)									
Center for Biomedical Engineering (CBE)	x	х	х	x	х	x			x
Center for Environmental Health Sciences (CEHS)	х	х	х	х	х	х			х
Center for Innovation in Product Development (CIPD)									
Center for Materials Research in Archaeology & Ethnology (CMRAE)									
Center for Materials Science & Engineering (CMSE)	х	х	х	x	х	х			х
MIT Kavli Institute for Astrophysics and Space Research (MKI)	х	х		х	x	х			

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Center for Technology, Policy & Industrial Development (CTPID)									
Clinical Research Center (CRC)									
Computer Science and Artificial Intelligence Laboratory (CSAIL)	х		х		х	х			х
Edgerton Center							х		
Francis Bitter Magnet Laboratory (FBML)	х				х	x			x
Industrial Performance Center (IPC)									х
Institute for Soldier Nanotechnologies (ISN)	х	х	х	x	х	х			х
Laboratory for Electromagnetic & Electronic Systems (LEES)	х				х	х		Х	х
MIT Energy Initiative (MITEI)									
Laboratory for Information & Decision Systems (LIDS)									

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training
Laboratory for Manufacturing & Productivity (LMP)	х	x	х		x	х			x
Laboratory for Nuclear Science (LNS)	х			x	х	x			
Lincoln Laboratory	х	х	х	x	x	х			x
Materials Processing Center (MPC)	х	х	х	x	х	х	х	Х	х
Media Laboratory	х	х	х	x	х	х	х	Х	х
Microsystems Technology Laboratories (MTL)	х	х	х	х	х	х			х
MIT Kavli Institute for Astrophysics and Space Research (MKI)	х	х		x	х	х			
Nuclear Reactor Laboratory (NRL)	х			x	х	х			х
Picower Institute for Learning and Memory (PILM)	х	х	х	х	х	х			х
Plasma Science & Fusion Center (PSFC)	х			х	х	х			х

Department, Lab, or Center	100. Gen Chem Hygiene	200. BBP	260. General Biosafety	301. Radiation	371. Laser Safety	501. Mng Haz. Waste	480. Machine Shop Safety	425. Elec. Safety	Other Course Specific Training	
Research Lab for Electronics (RLE)	x	х	х	x	х	x		x	x	
Teaching and Learning Lab										
Sea Grant Program	х					х			х	
Whitehead Institute For Biomedical Research	х	х	Х	х	х	х			Х	
MIT/Woods Hole Oceanographic Institution Joint Program (WHOI)	х	х	х	х	x	х		Х	х	
*** this is not a comprehensive list of required trainings for more information please contact your project supervisor										

Visit the EHS training site at: http://ehs.mit.edu/site/training for complete details or contact EHS at environment@mit.edu with questions.