

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
Aeronautics/Astronautics	L/M	Dick Perdichizzi / Dan Herrick	3-4924 / 3-2338	dickp@mit.edu / herrickd@mit.edu	M. Hallock	B. Dyer	Z. Davidovitz	C. Tafoya	C. Tavares	
Architecture	LNT/L	Jim Harrington	8-6061	lordjim@mit.edu	E. Ranken	B. Dyer	S. Leite	C. Mickelson	C. Tavares	
Bates Accelerator	L/H	Karen Dow	3-9514	kdow@mit.edu	G. Fallon	J. Rowlings	D. Kallin	C. Stahl		E. Ranken
Biological Engineering Division	L/H	Joe Glogowski	3-5632	jaglogow@mit.edu	J. Reilly	K. Blass	Z. Davidovitz	C. Tafoya		E. Ranken
Biology	L/H	John Fucillo	3-4711	jfucillo@mit.edu	A. Birnbaum	K. Blass	D. Kallin		H. Richter	A. Kalil
Biotechnology Process Engineering Center	L/M	Joe Glogowski	3-5632	jaglogow@mit.edu	J. Reilly	K. Blass	Z. Davidovitz	C. Tafoya		E. Ranken
Brain and Cognitive Science	L/H	Meg Himmel	4-0139	mhimmel@mit.edu	E. Ranken	K. Blass	Z. Davidovitz	S. MacDonald	J. Reilly	
Center for Biomedical Engineering	L/M	Joe Glogowski	3-5632	jaglogow@mit.edu	J. Reilly	K. Blass	Z. Davidovitz	C. Tafoya		E. Ranken
Koch Institute for Integrative Cancer Research	L/H	Jennifer Lynn	3-2463	jlynn@mit.edu	H. Richter	K. Blass	J. Pinciario	C. Stahl		E. Ranken
Center for Env. Health Science	L/L	Joe Glogowski	3-5632	jaglogow@mit.edu	J. Reilly	K. Blass	Z. Davidovitz	C. Tafoya		E. Ranken
Center for Innovation in Product Development	NL				C. Williams		D. Kallin	C. Mickelson	M. Galanek	B. Mendes
Center for Materials Science & Engineering	L/H	Ed Kruzal	3-6814	elk@mit.edu	R. Edwards	J. Rowlings	D. Kallin	C. Tafoya	C. Tavares	
Kavli Institute for Astrophysics and Space Research	L/M	Brian Surette	3-8062	bsurette@space.mit.edu	M. Hallock	S. Leite	Z. Davidovitz	C. Mickelson	C. Tavares	
Center for Transportation & Logistics	NL	Mary Gibson	3-0120	mgibson@mit.edu	S. Leite		Z. Davidovitz	C. Mickelson	M. Galanek	B. Mendes
Chemical Engineering	L/H	Bill Dalzell(lead)/Steve Wetzel	3-5273/8-7166	wdalzell@MIT.EDU/swetzel@mit.edu	S. Leite	K. Blass		C. Stahl	C. Tavares	R. Edwards
Chemistry	L/H	Jim Doughty	324-6132	jdoughty@mit.edu	H. Montanari	J. Rowlings		S. MacDonald	J. Quinn	R. Edwards

L/L = Lab/Low regulation  
L/M = Lab/Medium regulation  
L/H = Lab/High regulation  
LNT/L = Lab Non-Tradiaiton  
NL = Non-Lab

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
Civil & Environmental Engineering	L/H	BLD 48:Sheila Frankel BLD 1:John Germaine / BLD 3:Dan Herrick	3-2339/3-7113/ 3-2338	sfrankel@mit.edu/ jgermain@mit.edu/ herrickd@mit.edu	Z. Davidovitz	K. Blass		C. Tafoya	C. Tavares	T. Beaulieu
Clinical Research Center	L/L	Meg Himmel	4-0139	mhimmel@mit.edu	E. Ranken	J. Rowlings	Z. Davidovitz	S. MacDonald	H. Richter	
Continuum Electro Mechanical Lab	NL				S. Leite		S. Leite	C. Stahl	M. Galanek	B. Mendes
CSAIL	L/L	Liza Zvereva	8-7981	ehs-at-csail@lists.csail.mit.edu	C. Stahl	C. Williams	J. Pinciario		M. Galanek	B. Mendes
Ctr for Technology, Policy & Industrial Development	NL	Lissa Natkin	3-5120	natkin@mit.edu	C. Stahl	C. Williams	D. Kallin		M. Galanek	B. Mendes
Division of Comparative Medicine	L/M	Nancy Taylor	3-9440	nstaylor@mit.edu	Z. Davidovitz	J. Rowlings		C. Stahl	J. Reilly	M. Hallock
Division of Student Life	LNT/L	Abigail Licnikas	4-6034	adhine8@mit.edu	K. Blass / C. Williams		Z. Davidovitz	A. Birnbaum	M. Galanek	T. Beaulieu
Earth, Atmospheric & Planetary Science	L/M	Jim Doughty	4-6132	jdoughty@mit.edu	H. Montanari	J. Rowlings		S. MacDonald	J. Quinn	R. Edwards
Edgerton Center	LNT/L	Jim Bales	3-6178	bales@MIT.EDU	J. Macleod		D. Kallin	A. Birnbaum	F. McWilliams	P.Greenley
Electrical Engineering & Computer Science	L/LL	Lourenco Pires	3-4614	lrpires@mit.edu	B. Dyer		Z. Davidovitz	A. Birnbaum	C. Tavares	M. Hallock
Engineering Systems Division	NL	Ann Tremelling(interim)	3-5758	atremell@mit.edu	S. Leite		S. Leite	C. Mickelson	M. Galanek	B. Mendes
Facilities	LNT/L	Ed Akerley	2-2312	eakerley@mit.edu	J. MacLeod		S. Leite	C. Stahl	M. Galanek	E. Ranken
Francis Bitter Magnet Lab	L/L	Jillian Haggerty	3-5478	jhaggert@mit.edu	F. McWilliams	B. Dyer	Z. Davidovitz	C. Tafoya		M. Hallock
Harrison Spectroscopy Lab	L/L	Jim Doughty / Wonshik Choi	4-6132 / 8-9487	jdoughty@mit.edu / wonshik@mit.edu	H. Montanari	J. Rowlings		C. Tafoya	J. Quinn	R. Edwards
Harvard-MIT Division of Health Science & Technology	L/M	Barbara Engel(Lead) / Tom Quinn	3-4317 / 3-6715	bengel@mit.edu/ tqinn@mit.edu	S. MacDonald	K. Blass	J. Pinciario		C. Tavares	E. Ranken
Haystack	L/H	Alan Blackburn	(781) 981-5413	ablackburn@haystack.mit.edu	B. Dyer		D. Kallin	C. Stahl	F. McWilliams	N. Doherty

L/L = Lab/Low regulation  
L/M = Lab/Medium regulation  
L/H = Lab/High regulation  
LNT/L = Lab Non-Tradiation  
NL = Non-Lab

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
Industrial Performance Center	NL	Ann Tremelling(interim)	3-5758	atremell@mit.edu	S. Leite		D. Kallin	C. Stahl	M. Galanek	B. Mendes
Institute for Soldier Nanotechnology	L/L	Amy Tatem	4-6436	tatem@mit.ed	S. Leite	J. Rowlings		C. Stahl	C. Tavares	B. Mendes
MIT Energy Initiative	L/L	Thane Dewitt	3-3359	thane@mit.edu	J. Rowlings		D. Kallin	C. Stahl	F. McWilliams	B. Mendes
Lab for Nuclear Science	L/M	Ken Hewitt	3-2362	khewitt@mit.edu	C. Tavares	B. Dyer	Z. Davidovitz	S. MacDonald		M. Hallock
Laboratory for Information & Decision Systems	NL	Jennifer Donovan	3-2142	jdonovan@MIT.EDU	B. Dyer		B. Dyer	S. MacDonald	M. Galanek	B. Mendes
Laboratory for Manufacturing & Productivity	L/L	Dan Kallin	2-2508	dkallin@mit.edu	K. Blass		J. Pinciario	C. Stahl	M. Galanek	B. Mendes
Leaders for Manufacturing Program	NL	Jon Griffith	3-3799	jong@mit.edu	C. Williams		J. Pinciario	C. Stahl	M. Galanek	B. Mendes
Libraries	NTL				R. Edwards	C. Williams	J. Pinciario	C. Stahl		
Lincoln Laboratory	L/H	Bill Ryan	181-2380	wryan@ll.mit.edu	N. Doherty	B. Dyer	Z. Davidovitz	C. Stahl	F. McWilliams (J. Reilly)	
Materials Processing Center	L/M	Joe Glogowski	3-5632	jaglogow@mit.edu	D. Kallin	K. Blass		C. Tafoya	C. Tavares	R. Edwards
Materials Science & Engineering Department	L/M	Joe Glogowski	3-5632	jaglogow@mit.edu	D. Kallin	K. Blass		C. Tafoya	C. Tavares	R. Edwards
McGovern Institute for Brain Research	L/H	Meg Himmel	4-0139	mhimmel@mit.edu	E. Ranken	K. Blass	Z. Davidovitz	S. MacDonald	J. Reilly	
Mechanical Engineering	L/M	Dan Herrick	3-2338	herrickd@mit.edu	A. Kalil	J. Rowlings	D. Kallin	A. Birnbaum	H. Richter	
Media Lab	L/M	Greg Tucker(Lead)/Kevin Davis	3-0644 / 3-8067	glt@media.mit.edu/ kdavis@media.mit.edu	M. Hallock	B. Dyer	D. Kallin	C. Stahl	F. McWilliams	
Medical	L/L	Bob Bright(Lead)/Jackie Sherry	3-8251/3-8552	brig@med.mit.edu	E. Ranken	J. Rowlings	J. Pinciario	S. MacDonald	M. Galanek	
Microsystems Tech. Lab	L/M	Patricia Burkhart	3-8567	burkhart@mtl.mit.edu	B. Dyer	K. Blass		C. Stahl	H. Richter	A. Kalil

L/L = Lab/Low regulation  
L/M = Lab/Medium regulation  
L/H = Lab/High regulation  
LNT/L = Lab Non-Tradiaiton  
NL = Non-Lab

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
MIT Museum	LNT/L	Joan Whitlow	3-4266	jwhitlow@mit.edu	K. Blass		D. Kallin	C. Mickelson	M. Galanek	B. Mendes
Music & Theater Arts	LNT/L	Mike Katz	3-0824	mkatz@mit.edu	T. Beaulieu	K. Blass	H. Montanari	C. Mickelson	M. Galanek	
Nuclear Science & Engineering	L/M	Tom McKrell	3-5368	tmckrell@mit.edu	C. Tavares	B. Dyer	Z. Davidovitz	C. Tafoya		M. Hallock
Nuclear Reactor Lab	L/H	Tom Newton/Edward Lau	3-4211	tnewton@mit.edu/eslau@mit.edu	J. Rowlings		Z. Davidovitz	C. Stahl	C. Tavares	M. Hallock
Physics	L/L	Emily Edwards	3-5082	eedwards@mit.edu	C. Tavares	B. Dyer	D. Kallin	C. Stahl		R. Edwards
Picower Center for Learning Memory	L/H	Meg Himmel	4-0139	mhimmel@mit.edu	E. Ranken	K. Blass	Z. Davidovitz	S. MacDonald	J. Reilly	
Plasma Science & Fusion Center	L/H	Catherine Fiore(Lead)/ Matt Fulton	3-8440/ 3-8917	fiore@psfc.mit.edu/ fulton@psfc.mit.edu	A. Kalil	B. Dyer	D. Kallin	C. Tafoya	F. McWilliams	
Real Estate	NL	Mike Fahey	8-5771	mfahey@MIT.EDU	C. Williams		D. Kallin	C. Stahl	M. Galanek	B. Mendes
Research Laboratory of Electronics	L/M	Al McGurl / Dan Herrick / Wayne Ryan	3-2541 / 3-2338 / 3-2593	amcgurl@rle.mit.edu/ herrickd@mit.edu / ryan@mit.edu	J. Rowlings		D. Kallin	A. Birnbaum	F. McWilliams	N. Doherty
School of Humanities, Arts & Social Science	NL	Marc Jones	3-3470	mbj@mit.edu	B. Dyer		S. Leite	C. Stahl	M. Galanek	B. Mendes
Sea Grant	L/L	Judy Pederson	2-1741	jperso@mit.edu	B. Mendes	B. Dyer	S. Leite	C. Stahl	M. Galanek	
Student Art Association	LNT/L	Sam Magee	3-7019	samagee@MIT.EDU	H. Montanari	B. Dyer		C. Mickelson	M. Galanek	T. Beaulieu
Sloan School	NL				B. Dyer		H. Montanari	C. Mickelson		
Procurement	LNT/L				K. Blass		H. Montanari	C. Stahl		

L/L = Lab/Low regulation  
L/M = Lab/Medium regulation  
L/H = Lab/High regulation  
LNT/L = Lab Non-Tradiaiton  
NL = Non-Lab