

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
Aeronautics/Astronautics	L/M	Todd Numan	8-7599	tnuman@mit.edu	M. Hallock	A. Kalil <i>(interim)</i>	Z. Davidovitz	D. Baptista	D. Alexander	
		Anthony Zolink	3-3562	alz@mit.edu						
Architecture	LNT/L	Michael Enos	4-3639	menos@mit.edu	I. Aalaei / P. Greenley	S. Leite <i>(interim)</i>	S. Leite	N. Paquin <i>(interim)</i>	M. Galanek	
Bates Accelerator	L/H	Jim Kelsey	3-9241	jkelsey@mit.edu	G. Fallon	K. McGovern	E. Hammond	C. Stahl		P. Greenley
Biological Engineering	L/H	Mary Lindstrom	4-8161	marylindstrom@mit.edu	D. Baptista	K. Blass	P. Carter		T. Dinh	I. Aalaei
Biological Engineering: Synthetic Biology Center	L/M	Mary Lindstrom	4-8161	marylindstrom@mit.edu	C. Stahl	K. Blass	P. Carter		T. Dinh	I. Aalaei
Biology	L/H	John Fucillo	3-4711	jfucillo@mit.edu	M. Miele	K. Blass	E. Hammond		T. Dinh	J. Doughty
Biotechnology Process Engineering Center (Center for Gynepathology Research)	L/M	Mary Lindstrom	4-8161	marylindstrom@mit.edu	D. Baptista	K. Blass	P. Carter		T. Dinh	I. Aalaei
Brain and Cognitive Science	L/H	Rosa Liberman	4-0139	liberman@mit.edu	L. Altamirano	K. Blass	Z. Davidovitz		R. Samz	I. Aalaei
Center for Env. Health Science	L/L	Mary Lindstrom	4-8161	marylindstrom@mit.edu	D. Baptista	K. Blass	P. Carter		T. Dinh	I. Aalaei
Center for Materials Science & Engineering	L/H	Lars Llorente	3-5965	llorente@mit.edu	R. Edwards	K. McGovern	P. Carter	D. Baptista	R. Samz	
Center for Transportation & Logistics	NL	Mary Mahoney	3-0120	maryem@mit.edu	S. Leite		Z. Davidovitz	N. Paquin <i>(interim)</i>	M. Galanek	B. Mendes
Chemical Engineering	L/H	Brian Smith	3-6238	bssmith@mit.edu	S. Leite	K. Blass		C. Stahl	R. Toolin	R. Edwards
Chemistry	L/H	Scott Ide	4-6132	scottide@mit.edu	N. Kelly	K. McGovern		L. Altamirano	D. Alexander	R. Edwards
Civil & Environmental Engineering	L/H	BLD 1: Steve Rudolph	8-7398	srudolph@mit.edu	Z. Davidovitz	K. Blass		D. Baptista	R. Samz	T. Beaulieu
		BLD 1:Kathy Briana	3-7101	kbriana@mit.edu						
		BLD 48:John MacFarlane	2-1607	jmac@mit.edu						
CSAIL	L/L	Derek Aylward	617-715-4882	derekaylward@csail.mit.edu	A. Kalil		N. Kelly	C. Stahl	R. Samz	B. Mendes
D-Lab	LNT/L	Rich Brewer*	3-9420	rbrewer@mit.edu	F. Hernandez	K. McGovern <i>(interim)</i>	E. Hammond	M. Miele	F. McWilliams	

* = EPC (Emergency Preparedness Coordinator)
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
Division of Comparative Medicine	L/M	Ellen Buckley	3-9472	ellenb@mit.edu	Z. Davidovitz	K. McGovern		D. Baptista	R. Samz	M. Hallock
		Jennifer Kilpatrick	3-9434	jstatile@mit.edu						
Division of Student Life	LNT/L	Alice Ursella		aursella@mit.edu	K. McGovern		Z. Davidovitz	M. Miele	M. Galanek	T. Beaulieu
Earth, Atmospheric & Planetary Science	L/M	Brian Smith	3-6238	bssmith@mit.edu	S. Leite	K. Blass		C. Stahl	R. Toolin	R. Edwards
Edgerton Center	LNT/L	Jim Bales	3-6178	bales@MIT.EDU	F. Hernandez	K. McGovern (interim)	E. Hammond	M. Miele	F. McWilliams	
Electrical Engineering & Computer Science	L/L	David Lewis	3-5629	dlew123@mit.edu	K. McGovern (interim)		Z. Davidovitz	M. Miele	D. Alexander	M. Hallock
Facilities	LNT/L	Matt Ory	617-945-4235	mcory@mit.edu	A. Kalil	J. MacLeod	S. Leite	C. Stahl	M. Galanek / R. Samz	B. Mendes
		Justin Raymond	857-270-4116	raymondj@mit.edu						
		CUP: Jodi Cooksey	4-4413	jcooks@mit.edu						
Haystack	L/H	Doug Harrison	781-981-5530	dharrison@haystack.mit.edu	J. Macleod (interim)		Z. Davidovitz	C. Stahl	F. McWilliams	N. Doherty
Institute for Data and Social Systems (IDSS): Engineering Systems Division	NL	Keeley Rafter*	4-4563	kdrafter@mit.edu	S. Leite		S. Leite	N. Paquin (interim)	M. Galanek	B. Mendes
IDSS: Industrial Performance Center	NL	Elisabeth Reynolds*	2-2054	lbr@mit.edu	S. Leite		E. Hammond	C. Stahl	M. Galanek	B. Mendes
IDSS: Sociotechnical Systems Research Center	NL	Stephanie Toews-Moeling	3-5120	srichar@mit.edu	C. Stahl		E. Hammond		M. Galanek	B. Mendes
Institute for Medical Engineering and Science	L/M	Hunter Lamere	3-4317	rlamere@mit.edu	M. Miele	K. Blass	E. Hammond		T. Dinh	I. Aalaei
Institute for Soldier Nanotechnology	L/L	Amy Tatem-Bannister	4-6436	tatem@mit.edu	S. Leite	K. McGovern		C. Stahl	R. Samz	M. Hallock
Kavli Institute for Astrophysics and Space Research	L/M	Brian Surette	3-8062	bsurette@space.mit.edu	M. Hallock	S. Leite	Z. Davidovitz	N. Paquin (interim)	R. Toolin	
Koch Institute for Integrative Cancer Research	L/H	Jennifer Lynn	3-2463	jlynn@mit.edu	H. Richter / N. Kelly	K. Blass		C. Stahl	T. Dinh	I. Aalaei
Lab for Nuclear Science	L/M	Ken Hewitt	3-2362	khewitt@mit.edu	R. Samz	J. MacLeod (interim)	Z. Davidovitz	L. Altamirano		M. Hallock

* = EPC (Emergency Preparedness Coordinator)
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
Laboratory for Information & Decision Systems	NL	Shatara Clark	3-8856	shatarac@mit.edu	A. Kalil <i>(interim)</i>		E. Hammond	L. Altamirano	M. Galanek	B. Mendes
Leaders for Global Operations	NL	Joshua Jacobs	3-2959	jsjacobs@mit.edu	S. Leite		E. Hammond	C. Stahl	M. Galanek	B. Mendes
Libraries	NLT	Jana Dambrogio	2-4064	jld@mit.edu	R. Edwards	J. MacLeod	E. Hammond	C. Stahl	M. Galanek	
Lincoln Laboratory	L/H	Brian Primeau	181-2381	bprimeau@ll.mit.edu	N. Doherty	J. MacLeod <i>(interim)</i>	Z. Davidovitz	M. Miele	F. McWilliams / R. Toolin	
Lincoln Laboratory: Beaverworks	L/H	Tom Burke	181-4788	twburke@ll.mit.edu	J. Macleod		E. Hammond		F. McWilliams	F. Hernandez
Materials Science & Engineering Department	L/M	Mary Lindstrom	4-8161	marylindstrom@mit.edu	D. Baptista	K. Blass	P. Carter		T. Dinh	R. Edwards
Mathematics	LNT/L	Anthony Pelletier	4-5291	tonyp@mit.edu	N. Kelly	K. McGovern		L. Altamirano	D. Alexander	R. Edwards
		Scott Ide	4-6132	scottide@mit.edu						
McGovern Institute for Brain Research	L/H	Rosa Liberman	4-0139	liberman@mit.edu	L. Altamirano	K. Blass	Z. Davidovitz		R. Samz	I. Aalaei
Mechanical Engineering	L/M	Dan Herrick	3-2338	herrickd@mit.edu	I. Aalaei	J. MacLeod	E. Hammond	C. Stahl	H. Richter	
Media Lab	L/M	Kevin Davis	3-8067	kdavis@media.mit.edu	L. Altamirano	J. MacLeod <i>(interim)</i>	P. Carter		F. McWilliams	M. Hallock
		Jessica Tsymbal	3-0644	jtsymbal@media.mit.edu						
Medical	L/L	Bob Bright (Lead)	3-8251	brig@med.mit.edu	R. Edwards	K. McGovern	E. Hammond	L. Altamirano	M. Galanek	
		Jackie Sherry	3-8552	sher@med.mit.edu						
Microsystems Tech. Lab	L/M	Whitney Hess	3-8567	wrhess@mit.edu	A. Kalil		Z. Davidovitz	C. Stahl	H. Richter	J. Doughty
MIT Energy Initiative	NL	Patricia Connell*	3-6659	pconnell@mit.edu	K. McGovern		E. Hammond	C. Stahl	F. McWilliams	B. Mendes
MIT Innovative Initiative (MakerLodge)	LNT/L	<i>See Lead Contact</i>			P. Greenley					
MIT Museum	LNT/L	Joan Whitlow	3-4266	jwhitlow@mit.edu	K. Blass		E. Hammond	N. Paquin <i>(interim)</i>	D. Alexander / M. Galanek	B. Mendes
		Patricia Lane	3-0528	palane@mit.edu						
MIT-SUTD-IDC	LNT/L	Chris Haynes		haynesc@mit.edu	F. Hernandez	K. McGovern	E. Hammond	M. Miele	M. Galanek	
		Oksana Lasosky		lasowsky@mit.edu						

* = EPC (Emergency Preparedness Coordinator)
L/L = Lab/Low regulation
L/M = Lab/Medium regulation
L/H = Lab/High regulation
LNT/L = Lab Non-Tradition
NL = Non-Lab

DLC	DLC Type	DLC-EHS Coordinator	Coordinator phone:	Coordinator Email:	EHS Lead Contact	Safety	EMP	BSP	RPP	IHP
Music & Theater Arts	LNT/L	Stephanie Rodemann	3-3210	rodemas@mit.edu	J. Macleod		E. Hammond	N. Paquin <i>(interim)</i>	M. Galanek	T. Beaulieu
Nuclear Reactor Lab	L/H	Edward Lau	3-4211	eslau@mit.edu	W. McCarthy	J. MacLeod	Z. Davidovitz	C. Stahl		R. Edwards
Nuclear Science & Engineering	L/M	Peter Stahle	2-1012	pwstahle@mit.edu	R. Toolin	A. Kalil <i>(interim)</i>	Z. Davidovitz	D. Baptista		M. Hallock
Office Of the Arts	LNT/L	Stacy Pyron DeBartolo	3-4003	stacyp@mit.edu	K. Blass <i>(interim)</i>		E. Hammond	N. Paquin <i>(interim)</i>	M. Galanek	T. Beaulieu
Physics	L/L	Sean Robinson	3-5082	spatrick@mit.edu	R. Toolin	J. MacLeod <i>(interim)</i>	P. Carter	D. Baptista		R. Edwards
Physics: Physics of Living Systems (PLS)	L/L	Rosa Liberman	4-0139	liberman@mit.edu	L. Altamirano	K. Blass	Z. Davidovitz		R. Samz	I. Aalaei
Picower Center for Learning Memory	L/H	Rosa Liberman	4-0139	liberman@mit.edu	L. Altamirano	K. Blass	Z. Davidovitz		R. Samz	I. Aalaei
Plasma Science & Fusion Center	L/H	Matt Fulton	3-8917	fulton@psfc.mit.edu	G. Fallon <i>(interim)</i>	A. Kalil <i>(interim)</i>	P. Carter	D. Baptista		J. Doughty
		Karen Cote	3-9839	kacote@psfc.mit.edu						
Procurement	LNT/L	Jim Bagley	4-8162	jbagley@mit.edu	K. Blass		Z. Davidovitz	C. Stahl	M. Galanek	P. Greenley
Program in Art, Culture & Technology	LNT/L	Michael Enos	4-3639	menos@mit.edu	I. Aalaei / P. Greenley	K. Blass <i>(interim)</i>	S. Leite	N. Paquin <i>(interim)</i>	M. Galanek	
MIT Investment Management Company (MITIMco)	NL	Mike Fahey	8-5771	mfahey@MIT.EDU	J. Macleod		P. Carter	C. Stahl	M. Galanek	B. Mendes
Research Laboratory of Electronics	L/M	Todd Numan	8-7599	tnuman@mit.edu	M. Galanek <i>(interim)</i>	J. MacLeod	E. Hammond	M. Miele		F. Hernandez
		Al McGurl	3-2541	almcgurl@mit.edu						
School of Humanities, Arts & Social Science	NL	Marc Jones	3-3470	mbj@mit.edu	S. Leite <i>(interim)</i>		S. Leite	C. Stahl	M. Galanek	B. Mendes
Simons Center for the Social Brain	L/H	Rosa Liberman	4-0139	liberman@mit.edu	L. Altamirano	K. Blass	Z. Davidovitz		R. Samz	I. Aalaei
Sloan School	NL	Cindy Hill*	3-3751	lhill@mit.edu	S. Leite <i>(interim)</i>		E. Hammond	N. Paquin <i>(interim)</i>		P. Greenley
SMART	NL	William Tan		wtan@mit.edu	L. DiBerardinis	P. Greenley	P. Greenley	N. Paquin <i>(interim)</i>	M. Galanek	P. Greenley
System Design & Management: Integrated Design Management	LNT/L	Triet Nguyen*	3-5779	triet@mit.edu	F. Hernandez	S. Leite	E. Hammond	M. Miele	F. McWilliams	
Wallace Observatory	NL	Brian Smith	3-6238	bssmith@mit.edu	J. Macleod <i>(interim)</i>		N. Kelly	C. Stahl	R. Toolin	R. Edwards

* = EPC (Emergency Preparedness Coordinator)
L/L = Lab/Low regulation
L/M = Lab/Medium regulation
L/H = Lab/High regulation
LNT/L = Lab Non-Tradiaiton
NL = Non-Lab