









MIT acknowledges Indigenous Peoples as the traditional stewards of the land, and the enduring relationship that exists between them and their traditional territories. The land on which we sit is the traditional unceded territory of the Wampanoag Nation. We acknowledge the painful history of genocide and forced occupation of their territory, and we honor and respect the many diverse indigenous people connected from time immemorial to this land on which we now gather.

-MIT Institute Community & Equity Office

The MIT Sloan Sustainability Initiative is committed to actively learning from indigenous communities, with a strong emphasis on understanding, respect, responsibility, and meaningful representation.

Ready to lead in sustainability?

The MIT Sloan Sustainability Certificate helps students turn rigorous knowledge into meaningful action.

Since 2010, MIT Sloan's Sustainability Certificate has empowered students to cultivate and practice the skills they need to drive real change.

By joining our Certificate cohort, you'll learn from world-renowned sustainability faculty, collaborate with a passionate cohort, and join a 650+ strong alumni network.

650 +

Certificate alumni taking action

100

Join a cohort of ~100 impactdriven students

50 +

Choose from over 50 courses across MIT



Unit requirements

Earn <u>45 units</u> via three required courses + sustainability electives.

Exceptions can be made under the following circumstances:

- Independent studies in lieu of one of the elective requirements
- Theses in lieu of one of the elective requirements
- Special action-learning projects in non-sustainability certificate qualified courses with a sustainability component

24-27

units earned through required courses



18-21

units earned through sustainability electives



45

units needed to earn certificate.



Required courses

Our flagship courses provide students with the sustainability tools + strategies they need to take action.

All students pursuing the Sustainability Certificate (except for EMBA's) must complete all three courses.

System Dynamics / 15.871 or
 15.873 / "SD"

Fall + Spring / 6 or 9 units / Faculty: Multiple

2. Business Strategies for a Sustainable Future / 15.915 / "BSSF"

Spring / 9 units / Faculty: J. Jay, J. Sterman

3. 15.878 / Sustainable Business Lab / "S-Lab"

Spring / 9 units / Faculty: B. Patten



EMBA required courses

Our flagship courses provide students with the sustainability tools + strategies they need to take action.

1. Leadership & Integrative Management / 15.700

Fall / 9 units / Faculty: Various

2. Introduction to System Dynamics / 15.736

Spring/Summer / 9 units / Faculty: J. Sterman

Business Strategies for a Sustainable Future / 15.915 / "BSSF"

Spring / 9 units / Faculty: J. Jay, J. Sterman

OR

3. Sustainable Business Lab / "S-Lab" / 15.878

Spring / 9 units / Faculty: B. Patten



Degree Pathways

Order of programs:

- MBA
- Sloan Fellows MBA
- Executive MBA
- Leaders in Global Operations
- Supply Chain Management
- System Design Management
- Master of Science in Management Studies
- Master of Finance
- Technology + Policy Program



Sustainability Certificate Class of 2023



MBA Pathway

	Course #	Units	Title	Fall	Spring	Fall	Spring
	15.915	9	Business Strategies for a Sustainable Future				
red	15.871	6	Introduction to System Dynamics			\checkmark	
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy		$\overline{\mathbf{A}}$		
	15.878	9	Sustainable Business Lab				ightharpoons
	1.740	9	Land, Water, Food, and Climate			abla	
	2.832	12	Solving for Carbon Neutrality at MIT				$\overline{\checkmark}$
	15.020	12	Economics of Energy, Innovation			$\overline{\mathbf{A}}$	
ses	15.038	12	Energy Economics and Policy				\checkmark
Cour	15.308	9	Leading the Way: Individual and				$\overline{\mathbf{A}}$
ıtial (15.366	12	Climate Energy Ventures			\checkmark	
Potential Courses	15.385	6	Innovating for Impact			\checkmark	
	15.499	9	Climate and Social Impact Investing				\checkmark
	15.662	12	People + Profits: Shaping the future				\checkmark
	15.768	9	Management of Services			\checkmark	





Sloan Fellows Pathway

	Course #	Units	Title	Fall	IAP	Spring
	15.915	9	Business Strategies for a Sustainable			
Required	15.871	6	Introduction to System Dynamics			
Req	15.878	9	Sustainable Business Lab			
	15.020	12	Economics of Energy, Innovation, and	\checkmark		
	15.232	6	Breakthrough Ventures			\checkmark
	15.385	6	Innovating for Impact	$\overline{\checkmark}$		
ıtial	15.499	9	Climate and Social Impact Investing			$\overline{\checkmark}$
Potential	15.671	6	U-Lab: Transforming Self, Business, and	\checkmark		
	15.768	9	Management of Services			
	15.\$59	3	SSIM: DEI & ESG Data Disclosure in the Future of 'Woke Capitalism'		$\overline{\mathbf{A}}$	





Executive MBA Pathway

	Course #	Units	Title	Fall	IAP	Spring	SU	Fall	IAP	Spring
	15.700	9	Leadership & Integrative Management	\checkmark						
ired	15.915	9	Business Strategies for a Sustainable Future							
Required	OR 15.878	9	Sustainable Business Lab							$\overline{\mathbf{A}}$
	15.736	9	Introduction to System Dynamics				$\overline{\mathbf{A}}$			
	5.811	6	Fifty Years of US Energy Policy	\checkmark						
	15.385	6	Innovating for Impact					$\overline{\mathbf{A}}$		
	15.701	15	Innovation-Driven Entrepreneurial			*a pproved project				
ntial	15.708	12	Global Organizations Lab: Project							*a pproved project
Potential	15.723	12	Advanced Applied Macroeconomics							$\overline{\checkmark}$
	15.551	3	SSIM: Innovation Through Analytics and Sensing in Food and Agriculture						$\overline{\mathbf{A}}$	
	15.565	3	SSIM: Smarter TogetherBut How: Leveraging DEI to Amplify Opportunities		$\overline{\mathbf{A}}$					
	15.S62	3	SSIM: Management of Services		$\overline{\mathbf{A}}$					





LGO Pathway

	Course #	Units	Title	Fall	Spring	Fall	Spring
	15.915	9	Business Strategies for a Sustainable Future		\checkmark		
red	15.871	6	Introduction to System Dynamics			\checkmark	
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy		$\overline{\mathbf{A}}$		
	15.878	9	Sustainable Business Lab				$\overline{\mathbf{A}}$
	15.308	9	Leading the Way: Individual and Org				$\overline{\mathbf{A}}$
	15.385	6	Innovating for Impact			$\overline{\mathbf{A}}$	
ırses	15.671	6	U-Lab: Transforming Self, Business			$\overline{\checkmark}$	
COL	15.768	9	Management of Services				
Potential Courses	15.308	9	Leading the Way: Individual and		$\overline{\mathbf{A}}$		
Pot	2.5985	12	Special Subject in Mechanical Engin			$\overline{\checkmark}$	
	SCM.290	6	Sustainable Supply Chains		$\overline{\mathbf{Y}}$		





SCM Pathway

	Course #	Units	Title	Fall	Jan	Spring
	15.915	9	Business Strategies for a Sustainable Future			$\overline{\checkmark}$
ired	15.871	6	Introduction to System Dynamics	$\overline{\mathbf{A}}$		
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy			ightharpoons
<u> </u>	15.878	9	Sustainable Business Lab			$\overline{\mathbf{A}}$
	15.385	6	Innovating for Impact	$\overline{\mathbf{Z}}$		
	15.768	9	Management of Services	$\overline{\mathbf{A}}$		
urses	15.769	9	Operations Strategy			$\overline{\mathbf{A}}$
I Cor	SCM.124	12	Energy Systems and Climate Change	$\overline{\mathbf{V}}$		
Potential Courses	SCM.283	6	Hu manitarian Logistics			\checkmark
Pot	SCM.290	6	Sustainable Supply Chains			\overline{A}





SDM Pathway

	Course #	Units	Title	Fall	Jan	Spring
	15.915	9	Business Strategies for a Sustainable Future			
red	15.871	6	Introduction to System Dynamics	$\overline{\mathbf{A}}$		
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy			$\overline{\mathbf{A}}$
	15.878	9	Sustainable Business Lab			$\overline{\mathbf{A}}$
	15.020	12	Econ of Energy, Innovation & Sustainability	$\overline{\mathbf{A}}$		
	15.270	6	Ethical Practice			$\overline{\mathbf{A}}$
urses	15.499	6	Climate and Social Impact Investing			ightharpoons
Potential Courses	15.657	12	Tech, Globalization & Sus Development	$\overline{\mathbf{V}}$		
entia	15.769	9	Operations Strategy			$\overline{\mathbf{V}}$
Pot	15.783	12	Product Design & Development			$\overline{\mathbf{A}}$





MSMS Pathway

	Course #	Units	Title	Fall	Jan	Spring
	15.915	9	Business Strategies for a Sustainable Future			
red	15.871	6	Introduction to System Dynamics	$\overline{\mathbf{A}}$		
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy			
	15.878	9	Sustainable Business Lab			$\overline{\mathbf{A}}$
	11.371	12	Sustainable Energy	$\overline{\mathbf{A}}$		
	15.014	6	Applied Maco- and Int'l Econ II			$\overline{\mathbf{A}}$
rrses	15.020	12	Econ of Energy, Innovation & Sustainability	$\overline{\mathbf{A}}$		
Potential Courses	15.375	12	Global Ventures	\checkmark		
entia	15.499	6	Climate and Social Impact Investing			$\overline{\mathbf{V}}$
Pot	SCM.290	6	Sustainable Supply Chains			$\overline{\mathbf{A}}$





MFin Pathway

	Course #	Units	Title	Fall	Jan	Spring	
	15.915	9	Business Strategies for a Sustainable Future				
ired	15.871	6	Introduction to System Dynamics	$\overline{\mathbf{A}}$			
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy			$\overline{\checkmark}$	
	15.878	9	Sustainable Business Lab			$\overline{\mathbf{A}}$	
SS	15.255	12	Modern Business in China: China Lab			*approve	ed project
Potential Courses	15.385	6	Innovating for Impact	$\overline{\checkmark}$			
tial C	15.453	3	Finance Lab		*approv	ed project	
oteni	15.499	9	Climate and Social Impact Investing			$\overline{\mathbf{A}}$	
<u> </u>	15.671	6	U-Lab: Transforming Business, Society	$\overline{\mathbf{Y}}$			



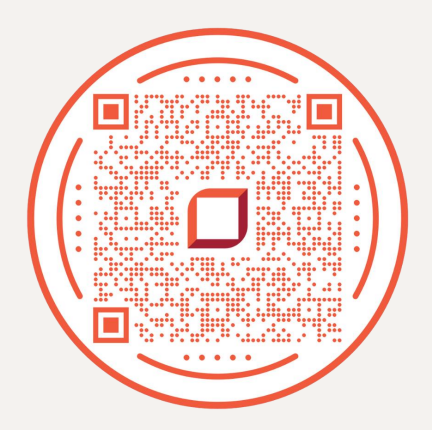
TPP Pathway

	Course #	Units	Title	Fall	Spring	Fall	Spring
	15.915	9	Business Strategies for a Sustainable Future		\checkmark		
red	15.871	6	Introduction to System Dynamics			\checkmark	
Required	OR 15.873	OR 9	OR System Dynamics for Business + Policy		\checkmark		
	15.878	9	Sustainable Business Lab				$\overline{\mathbf{A}}$
	IDS.435	12	Law, Technology, and Public Policy			lacksquare	
rses	IDS.521	12	Energy Systems for Climate Change			$\overline{\mathbf{A}}$	
Potential Courses	SCM.290	6	Sustainable Supply Chains				\square
entia	15.032	12	Engineering, Economics and Regulation				\square
Pot	15.657	9	Technology, Globalization & Sustainable		\checkmark		
	2.5985	12	Special Subject in Mechanical Engin			$\overline{\mathbf{Y}}$	





Explore more courses that count towards the Sustainability
Certificate



Visit our **Sustainability Courses** page



