## MASTER OF SCIENCE IN ENGINEERING AND MANAGEMENT

System Design and Management Program (https://catalog.mit.edu/ interdisciplinary/graduate-programs/system-design-management)

## Subject Requirements

Core		Units
EM.411	Foundations of System Design and Management	15
EM.412	Foundations of System Design and Management II	6
EM.413	Foundations of System Design and Management III	15
Management Foundations <sup>1</sup>		12
Engineering Depth <sup>1</sup>		12
Management Electives <sup>1</sup>		15
Engineering Electives <sup>1</sup>		15
Thesis		
EM.THG	EM Graduate Thesis	24
Total Units		114

<sup>1</sup> Choose subjects from the SDM restricted subjects lists.

Management Fo	undations Subjects	
1.266	Supply Chain and Demand Analytics <sup>1</sup>	6
15.034	Econometrics for Managers: Correlation & Causality in a Big Data World	9
15.071	The Analytics Edge	12
15.072	Advanced Analytics Edge	12
15.218	Global Economic Challenges and Opportunities	9
15.310	People, Teams, and Organizations	9
15.320	Strategic Organizational Design	9
15.364	Innovation Ecosystems for Regional Entrepreneurship Acceleration Leaders (iEco4REAL)	9
15.374	Organizing for Innovation	6
15.394	Entrepreneurial Founding and Teams	9
15.401	Managerial Finance	9
15.431	Entrepreneurial Finance and Venture Capital	9
15.439	Quantitative Investment Management	9
15.515	Financial Accounting	9
15.516	Corporate Financial Accounting	12
15.521	Accounting Information for Decision Makers	6

15.535	Business Analysis Using Financial Statements	9
15.665	Power and Negotiation	9
15.761	Introduction to Operations Management	9
15.768	Management of Services: Creating Value for Customers, Employees, and Investors	9
15.762[J]	Supply Chain Analytics <sup>1</sup>	12
15.774	The Analytics of Operations Management	12
15.814	Marketing Innovation	9
15.818	Pricing	6
15.833	Business-to-Business Marketing	6
15.871	Introduction to System Dynamics	6
15.873	System Dynamics for Business and Policy	9
15.900	Competitive Strategy	9
15.910	Innovation Strategy	6
15.911	Entrepreneurial Strategy	9
15.915	Business Strategies for a Sustainable Future	9
15.C57[J]	Optimization Methods <sup>1</sup>	12
EM.S21	Special Subject in Engineering Management <sup>1</sup>	

<sup>1</sup> Units are split between engineering depth and management foundation subjects. Splits vary based on the subject and unit value.

## **Engineering Depth Subjects**

• •		
1.200[J]	Transportation: Foundations and Methods	12
1.266	Supply Chain and Demand Analytics <sup>1</sup>	6
2.702	Systems Engineering and Naval Ship Design	12
2.83	Energy, Materials and Manufacturing	12
2.854	Introduction to Manufacturing Systems	12
6.5840	Distributed Computer Systems Engineering	12
6.5900	Computer System Architecture	12
16.391	Statistics for Engineers and Scientists	12
15.C57[J]	Optimization Methods <sup>1</sup>	12
15.762[J]	Supply Chain Analytics <sup>1</sup>	12
16.453[J]	Human Systems Engineering	12
16.863[J]	System Safety Concepts	12
EM.422	System Design and Management for a Changing World: Combined	12

EM.423[J]	System Design and Management for a Changing World: Tools	6
EM.424[J]	System Design and Management for a Changing World: Projects	6
EM.S21	Special Subject in Engineering Management <sup>1</sup>	
	plit between engineering depth and management four based on the subject and unit value.	ıdations.
Management	t Electives	
Managerial E	Economics	
15.308	Leading the Way: Interpersonal and Organizational Strategies for Advancing DE&I	9
Operations R	esearch/Statistics	
15.068	Statistical Consulting	9
15.095	Machine Learning Under a Modern Optimization Lens	12
Health Care I	Nanagement	
15.128[J]	Revolutionary Ventures: How to Invent and Deploy Transformative Technologies	9
15.141[J]	Economics of Health Care Industries	6
Global Econo	mics and Management	
15.216	Central Banks, Monetary Policy and Global Financial Markets	9
15.223	Global Markets, National Policies and the Competitive Advantages of Firms	6
15.226	Modern Business in Southeast Asia: ASEAN Lab	12
15.232	Breakthrough Ventures: Effective Business Models in Frontier Markets	6
15.235	Blockchain and Money	6
15.236	Global Business of Artificial Intelligence and Robotics (GBAIR)	6
15.248	MENA Lab: Promoting Innovation & Entrepreneurship in the Middle East and North Africa	12
History, Envir	ronment, Ethics	
15.269	Leadership Stories: Literature, Ethics, and Authority	9
Communicati	ion	
15.270	Ethical Practice: Leading Through Professionalism, Social Responsibility, and System Design	6
15.281	Advanced Leadership Communication	9
15 282	Social Modia Managoment.	0

15.286	Communicating with Data	6	
Work and Organizational Studies			
15.318	Discovering Your Leadership Signature	9	
15.321	Improvisational Leadership: In-the- Moment Leadership Skills	6	
Technology, Inn	ovation, and Entrepreneurship		
15.365	Overcoming Obstacles to Entrepreneurial Success	9	
15.366	Climate & Energy Ventures	12	
15.367[J]	Healthcare Ventures	12	
15.369	Entrepreneurship in Organizations	9	
15.375[J]	Global Ventures	12	
15.376[J]	Al for Impact: Solving Societal-Scale Problems	9	
15.378	Building an Entrepreneurial Venture: Advanced Tools and Techniques	12	
15.385	Innovating for Impact	6	
15.386	Leading in Ambiguity: Steering Through Strategic Inflection Points	6	
15.387	Entrepreneurial Sales	12	
15.388	Venture Creation Tactics	12	
15.389	Global Entrepreneurship Lab	12	
15.390	Entrepreneurship 101: Systematic Approach to New Venture Creation	12	
15.392	Scaling Entrepreneurial Ventures	6	
15.398	Corporations at the Crossroads: Leading an Organization Through Change & Challenge	6	
15.399	Entrepreneurship Lab	12	
Finance			
15.402	Corporate Finance	9	
15.426[J]	Real Estate Finance and Investment	12	
15.434	Advanced Corporate Finance	9	
15.437	Options and Futures Markets	9	
15.451	Proseminar in Capital Markets/ Investment Management	6	
15.453	Finance Lab	9	
15.456	Financial Engineering	9	
15.458	Financial Data Science and Computing	9	
15.492	Practice of Finance: Crypto Finance	6	
15.497	FinTech Ventures	9	
15.499	Practice of Finance: Social Impact Investing	9	
Information Tech	Information Technologies		
15.561	Digital Revolution: From Foundations to Future Trends	9	

Social Media Management:

Persuasion in Networked Culture

9

15.283

15.562	Web3 and Strategy: Blockchain, Metaverse, and NFT Essentials	6
15.567	The Economics of Information: Strategy, Structure and Pricing	6
15.570	Digital Marketing and Social Media Analytics	6
15.572	Analytics Lab: Action Learning Seminar on Analytics, Machine Learning, and the Digital Economy	9
Law		
15.615	Essential Law for Business	9
15.655[J]	Law, Technology, and Public Policy	12
Industrial Rel	ations and Human Resources	
15.661	Building Successful Careers and Organizations	6
15.662[J]	People and Profits: Shaping the Future of Work	12
15.669	Strategies for People Analytics	6
15.677[J]	Labor Markets and Employment Policy	12
Operations M	lanagement	
15.764[J]	The Theory of Operations Management	12
15.769	Operations Strategy	9
15.777	Healthcare Lab: Introduction to Healthcare Delivery in the United States	15
15.784	Operations Laboratory	9
15.785	Product Management	6
Marketing		
15.815	Applied Behavioral Economics	9
15.819	Marketing and Product Analytics	9
15.846	Branding	6
15.847[J]	Consumer Behavior	9
System Dynar	mics	
15.878	Sustainable Business Lab	9
Engineering E	Electives	
Civil and Envi	ronmental Engineering	
1.001	Engineering Computation and Data Science	12
1.125	Architecting and Engineering Software Systems	12
1.208	Resilient Networks	12
1.261[J]	Case Studies in Logistics and Supply Chain Management	6
1.263[J]	Urban Last-Mile Logistics	6
1.275[J]	Business and Operations Analytics	6

1.286[J]	Urban Energy Systems and Policy	12
1.472[J]	Innovative Project Delivery in the Public and Private Sectors	6
1.541	Mechanics and Design of Concrete Structures	12
1.573[J]	Structural Mechanics	12
1.818[J]	Sustainable Energy	12
Mechanical Eng	ineering	
2.096[J]	Introduction to Modeling and Simulation	12
2.111[J]	Quantum Computation	12
2.120	Introduction to Robotics	12
2.131	Advanced Instrumentation and Measurement	12
2.140	Analysis and Design of Feedback Control Systems	12
2.151	Advanced System Dynamics and Control	12
2.154	Maneuvering and Control of Surface and Underwater Vehicles	12
2.156	Artificial Intelligence and Machine Learning for Engineering Design	12
2.160	Identification, Estimation, and Learning	12
2.165[J]	Robotics	12
2.183[J]	Biomechanics and Neural Control of Movement	12
2.22	Design Principles for Ocean Vehicles	12
2.42	General Thermodynamics	12
2.55	Advanced Heat and Mass Transfer	12
2.62[J]	Fundamentals of Advanced Energy Conversion	12
2.680	Unmanned Marine Vehicle Autonomy, Sensing, and Communication	12
2.720	Elements of Mechanical Design	12
2.737	Mechatronics	12
2.740	Bio-inspired Robotics	12
2.75[J]	Medical Device Design	12
2.76	Global Engineering	12
2.782[J]	Design of Medical Devices and Implants	12
2.788	Mechanical Engineering and Design of Living Systems	12
2.798[J]	Molecular, Cellular, and Tissue Biomechanics	12
2.810	Manufacturing Processes and Systems	12
2.821[J]	Structural Materials	12

2.83	Energy, Materials and Manufacturing	12
2.888	Professional Seminar in Global	3
	Manufacturing Innovation and	
a a 0	Entrepreneurship	(
2.98	Sports Technology: Engineering & Innovation	6
Materials Sci	ence and Engineering	
3.207	Innovation and Commercialization	12
	Structure and Mechanics of Materials	12
3.22 3.371[J]	Structural Materials	12
5 57 1.1		
3.560	Industrial Ecology of Materials Materials Science and Engineering of	12
3.70	Clean Energy	12
3.963[J]	Biomaterials Science and	12
3.903[1]	Engineering	12
Electrical Ena	ineering and Computer Science	
6.3102	Dynamical System Modeling and	12
0.9102	Control Design	12
6.3702	Introduction to Probability	12
6.3952	Al, Decision Making, and Society	12
6.4132[J]	Principles of Autonomy and Decision	12
	Making	
6.4822[J]	Quantitative Physiology: Organ	12
	Transport Systems	
6.4832[J]	Fields, Forces, and Flows in	12
	Biological Systems	
6.4861[J]	Medical Device Design	12
6.5080	Multicore Programming	12
6.5160[J]	Classical Mechanics: A	12
	Computational Approach	
6.5400[J]	Theory of Computation	12
6.5610	Applied Cryptography and Security	12
6.5660	Computer Systems Security	12
6.5810	Operating System Engineering	12
6.5820	Computer Networks	12
6.5830	Database Systems	12
6.5940	TinyML and Efficient Deep Learning Computing	12
6.6010	Analysis and Design of Digital Integrated Circuits	12
6.6020	High-Frequency Integrated Circuits	12
6.6300	Electromagnetics	12
6.6330	Fundamentals of Photonics	12
6.6400	Applied Quantum and Statistical	12
	Physics	
6.6500[J]	Integrated Microelectronic Devices	12
6.7300[J]	Introduction to Modeling and	12
	Simulation	

6.7410	Principles of Digital Communication	12
6.7810	Algorithms for Inference	12
6.7910[J]	Statistical Learning Theory and Applications	12
6.8110[J]	Cognitive Robotics	12
6.7900	Machine Learning	12
6.7910[J]	Statistical Learning Theory and Applications	12
6.7930[J]	Machine Learning for Healthcare	12
6.8210	Underactuated Robotics	12
6.8110[J]	Cognitive Robotics	12
6.8210	Underactuated Robotics	12
6.8300	Advances in Computer Vision	12
6.8420	Computational Design and Fabrication	12
6.8510	Intelligent Multimodal User Interfaces	12
6.8610	Quantitative Methods for Natural Language Processing	12
6.8620[J]	Spoken Language Processing	12
6.8800[J]	Biomedical Signal and Image Processing	12
Chemical Engi	ineering	
10.392[J]	Fundamentals of Advanced Energy Conversion	12
10.524	Pharmaceutical Engineering	9
10.53[J]	Advances in Biomanufacturing	3
10.551	Systems Engineering	9
10.552	Modern Control Design	9
10.595	Molecular Design and Bioprocess Development of Immunotherapies	9
10.626	Electrochemical Energy Systems	12
Aeronautics a	nd Astronautics	
16.31	Feedback Control Systems	12
16.32	Principles of Optimal Control and Estimation	12
16.363	Communication Systems and Networks	12
16.422	Human Supervisory Control of Automated Systems	12
16.423[J]	Aerospace Biomedical and Life Support Engineering	12
16.511	Aircraft Engines and Gas Turbines	12
16.512	Rocket Propulsion	12
16.522	Space Propulsion	12
16.851	Introduction to Satellite Engineering	6
16.885	Aircraft Systems Engineering	12
16.89[J]	Space Systems Engineering	12

16.895[J]	Engineering Apollo: The Moon Project as a Complex System	12	
Biological Engin	eering		
20.201	Fundamentals of Drug Development	12	
20.203[J]	Neurotechnology in Action	12	
20.405[J]	Principles of Synthetic Biology	12	
20.410[J]	Molecular, Cellular, and Tissue Biomechanics	12	
20.420[J]	Principles of Molecular Bioengineering	12	
20.445[J]	Methods and Problems in Microbiology	12	
20.463[J]	Biomaterials Science and Engineering	12	
20.554[J]	Advances in Chemical Biology	12	
Nuclear Science	and Engineering		
22.13	Nuclear Energy Systems	6	
22.55[J]	Radiation Biophysics	12	
22.611[J]	Introduction to Plasma Physics I	12	
22.811[J]	Sustainable Energy	12	
Institute for Data, Systems and Society			
IDS.131[J]	Statistics, Computation and Applications	12	
IDS.521[J]	Energy Systems for Climate Change Mitigation	12	
IDS.522	Mapping and Evaluating New Energy Technologies	12	

## Engineering and Management Electives—Split Credits

6.7700[J]	Fundamentals of Probability	12
6.9820	Practical Internship Experience	1
15.029[J]	United States Energy Policy: Lessons Learned for the Future	6
15.032[J]	Engineering, Economics and Regulation of the Electric Power Sector	12
15.054[J]	The Airline Industry	12
15.070[J]	Discrete Probability and Stochastic Processes	12
15.081[J]	Introduction to Mathematical Programming	12
15.084[J]	Nonlinear Optimization	12
15.085[J]	Fundamentals of Probability	12
15.094[J]	Robust Modeling, Optimization, and Computation	12
15.136[J]	Principles and Practice of Drug Development	9
15.371[J]	Innovation Teams	12

Mobility Ventures: Driving Innovation in Transportation Systems	12
Science and Business of Biotechnology	9
Artificial Intelligence for Business	9
Technology, Globalization, and Sustainable Development	12
Logistics Systems	12
Product Design and Development	12
Systems Architecting Applied to Enterprises	12
Space Policy Seminar	6
Research Seminar on Engineering Projects and Teamwork	6
Model-building and Analysis Lab for Engineering Project Teamwork	6
Technology Roadmapping and Development	12
Data Science and Machine Learning for Supply Chain Management	12
Sustainable Supply Chain Management	6
	in Transportation Systems Science and Business of Biotechnology Artificial Intelligence for Business Technology, Globalization, and Sustainable Development Logistics Systems Product Design and Development Systems Architecting Applied to Enterprises Space Policy Seminar Research Seminar on Engineering Projects and Teamwork Model-building and Analysis Lab for Engineering Project Teamwork Model-building and Analysis Lab for Engineering Project Teamwork Technology Roadmapping and Development Data Science and Machine Learning for Supply Chain Management Sustainable Supply Chain

Units are split between engineering and management. Splits vary based on the subject and unit value.

1