1

MANAGEMENT SCIENCE AND ENGINEERING UNDERGRADUATE MAJOR

COVID-19-Related Degree Requirement Changes

For information on how Management Science and Engineering degree requirements have been affected by the pandemic, see the "COVID-19 Policies tab (http://exploredegrees.stanford.edu/schoolofengineering/ managementscienceandengineering/#covid19policiestext)" in the "Management Science and Engineering" of this bulletin. For Universitywide policy changes related to the pandemic, see the "COVID-19 and Academic Continuity (http://exploredegrees.stanford.edu/covid-19policy-changes/)" section of this bulletin.

See the "Department of Management Science and Engineering (http://exploredegrees.stanford.edu/schoolofengineering/ managementscienceandengineering/)" section of this bulletin for additional information on the department, and its programs and faculty.

The department offers a B.S. as well as a minor in Management Science and Engineering.

Management Science and Engineering (MS&E)

Completion of the undergraduate program in Management Science and Engineering leads to the conferral of the Bachelor of Science in Management Science and Engineering.

Linita

152 (or 252).

Requirements

		Units
Mathematics and Sci	ence	43
Up to ten units of AP,	/IB Calculus, MATH 19, 20, and/or 21. ¹	10
All required; see SoE	Basic Requirements 1 and 2	22
CME 100	Vector Calculus for Engineers	
or MATH 51	Linear Algebra, Multivariable Calculus, and M Applications	lodern
ENGR 108	Introduction to Matrix Methods (formerly CME 103)	
MS&E 120	Introduction to Probability	
MS&E 121	Introduction to Stochastic Modeling	
MS&E 125	Introduction to Applied Statistics	
Select two of the follo	owing: ²	8
CHEM 31B	Chemical Principles II	
CHEM 33	Structure and Reactivity of Organic Molecules	
PHYSICS 41	Mechanics	
or PHYSICS 21	Mechanics, Fluids, and Heat	
PHYSICS 43	Electricity and Magnetism	
or PHYSICS 23	Electricity, Magnetism, and Optics	
BIO 81	Introduction to Ecology	
BIO 82	Genetics	
BIO 83	Biochemistry & Molecular Biology	
BIO 84	Physiology	
BIO 85	Evolution	
BIO 86	Cell Biology	
Math, Science, or Sta	tistics Elective from SoE approved lists. ³	3

	ollowing; see SoE Basic Requirement 4	
AA 252	Techniques of Failure Analysis	
BIOE 131	Ethics in Bioengineering	
COMM 120W	The Rise of Digital Culture	
CS 181	Computers, Ethics, and Public Policy	
CS 182	Ethics, Public Policy, and Technological Change	
ENGR 117	Expanding Engineering Limits: Culture, Diversity, and Equity	
ENGR 148	Principled Entrepreneurial Decisions	
ME 267	Ethics and Equity in Transportation Systems	
MS&E 193	Technology and National Security: Past, Present, and Future	
POLISCI 114S	International Security in a Changing World	
STS 1	The Public Life of Science and Technology	
Engineering Funda	mentals ⁵	1
hree required; see	SoE Basic Requirement 3	
CS 106A	Programming Methodology ⁶	
MS&E 111	Introduction to Optimization	
or MS&E 111)	K Introduction to Optimization (Accelerated)	
Select one of the fo	ollowing:	
ENGR 10	Introduction to Engineering Analysis	
ENGR 14	Intro to Solid Mechanics	
ENGR 15	Dynamics	
ENGR 20	Introduction to Chemical Engineering	
ENGR 21	Engineering of Systems	
ENGR 40A	Introductory Electronics	
ENGR 40M	An Intro to Making: What is EE	
ENGR 42	Introduction to Electromagnetics and Its Applications	
ENGR 50	Introduction to Materials Science, Nanotechnology Emphasis	
ENGR 50E	Introduction to Materials Science, Energy Emphasis	
ENGR 50M	Introduction to Materials Science, Biomaterials Emphasis	
ENGR 80	Introduction to Bioengineering (Engineering Living Matter)	
ENGR 90	Environmental Science and Technology	
Engineering Depth	5	!
Core Courses (all si	x required)	2
CS 106B	Programming Abstractions	
ECON 1	Principles of Economics	
ECON 50	Economic Analysis I	
MS&E 108	Senior Project (WIM)	
MS&E 140	Accounting for Managers and Entrepreneurs	
MS&E 180	Organizations: Theory and Management	
Area Courses (eigh	t required; see below)	1
	es; four courses from a primary area and two of the other two areas.	
inance and Decisi		
mance and Decisi	VITAICA	

Introductory (no pr		MS&E 185	Global Work	
ECON 143	Finance, Corporations, and Society	MS&E 188	Organizing for Good	
MS&E 152	Introduction to Decision Analysis	MS&E 243	Energy and Environmental Policy Analysis	
•	prerequisites and/or appropriate for juniors and	MS&E 292	Health Policy Modeling	
seniors) MS&E 145	Introduction to Finance and Investment	¹ Students with	out AP/IB mathematics credit, who skip MATH 19	20.
		and/or 21, may petition to waive up to 10 units of math.		20,
MS&E 146	Corporate Financial Management	² AP/IB credit for Chemistry and Physics may be used.		
MS&E 252	Decision Analysis I: Foundations of Decision Analysis	³ Electives must	come from the School of Engineering approved l oduction to Cognitive Neuroscience, may not repe	
taken by advanced		material from	any other requirement, and may not be used to als neering fundamentals or depth requirement. AP/I	0
MS&E 241	Economic Analysis	credit for Chemistry and Physics may be used if not used above.		
MS&E 245A	Investment Science	⁴ A course may only be counted towards one requirement; courses		
MS&E 245B	Advanced Investment Science		the TiS requirement may not be used to also sat	sfy a
MS&E 246	Financial Risk Analytics	depth area requirement.		
MS&E 250A	Engineering Risk Analysis	⁵ Engineering fundamentals plus engineering depth must total a minimum of 60 units. Recommended engineering fundamentals an		
MS&E 250B	Project Course in Engineering Risk Analysis		IOA, E40M, and E80. MS&E majors may not use E	
Operations and An	•		eering fundamentals.	50, 01
	g 0&A as their primary area may also include 229, or STATS 202 in their selections.		petition to waive CS 106A Programming	
Methods	229, of STATS 202 in their selections.	Methodology a	after completion of CS 106B Programming Abstra	
	Mathematical Descentring and		Principles of Economics after completion of ECO	N 50
MS&E 112	Mathematical Programming and Combinatorial Optimization	-	Economic Analysis I. All courses taken for the major must be taken for a letter grade.	
MS&E 135	Networks		bined GPA for all courses in Engineering Topics	
MS&E 213	Introduction to Optimization Theory		undamentals and Depth courses) is 2.0.	
MS&E 223	Simulation			
	Fundamentals of Data Science: Prediction,	For additional information and sample programs see the Handbook for Undergraduate Engineering Programs (UGHB) (http://ughb.stanford.edu).		
MS&E 226	Inference, Causality	Undergraduate En	gineering Programs (UGHB) (http://ughb.stanford	.edu).
MS&E 226 MS&E 231			ent Science and Engineering	.edu).
	Inference, Causality Introduction to Computational Social	Manageme (MS&E) Mi	ent Science and Engineering nor	.edu).
MS&E 231	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with	Manageme (MS&E) Mi	ent Science and Engineering	.edu).
MS&E 231 MS&E 251	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with	Manageme (MS&E) Mi	ent Science and Engineering nor	
MS&E 231 MS&E 251 Applications	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications	Manageme (MS&E) Mi	ent Science and Engineering nor	
MS&E 231 MS&E 251 Applications MS&E 130	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services	Manageme (MS&E) Mi	ent Science and Engineering nor ses are required to fulfill the minor requirements:	Units
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms	Manageme (MS&E) Mi The following court Prerequisites (two	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC)	Units
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory	Manageme (MS&E) Mi The following course Prerequisites (two CME 100	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications	Units 5
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory 	Manageme (MS&E) Mi The following course Prerequisites (two CME 100	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M	Units 5 odern
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications	Units 5 odern
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234 MS&E 235	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A	ent Science and Engineering NOT ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology	Units 5 odern 5
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234 MS&E 235 MS&E 260	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded)	Units 5 odern 5
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 235 MS&E 260 MS&E 263	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization	Units
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 235 MS&E 260 MS&E 263	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations and the Design of 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization	Units 5 odern 5 3-4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 267	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X MS&E 120	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹	Units 5 odern 5 3-4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 267 MS&E 330 MS&E 330	 Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design 	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics	Units 5 odern 5 3-4 4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 330 MS&E 463 Organizations, Tec	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design	Manageme (MS&E) Mi The following course Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹ Introduction to Stochastic Modeling	Units 5 00dern 5 3-4 4 4 4 4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 267 MS&E 330 MS&E 330	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations Management Healthcare Systems Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design	Manageme (MS&E) Mi The following course Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses)	Units 5 5 3-4 4 4 4 4 4 4 4 4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 267 MS&E 267 MS&E 330 MS&E 463 Organizations, Tec Introductory (no plate)	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 125 MS&E 180 Electives (select a Recommended co In addition to the	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management my two 100- or 200-level MS&E courses) urses	Units 5 5 3-4 4 4 4 4 4 4 4 4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 267 MS&E 330 MS&E 463 Organizations, Tec Introductory (no pi ENGR 148 MS&E 193	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design theology, and Policy Area rerequisites) Principled Entrepreneurial Decisions Technology and National Security: Past,	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requiremen MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 125 MS&E 180 Electives (select a Recommended co In addition to the	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management my two 100- or 200-level MS&E courses) urses	Units 5 00dern 5 3-4 4 4 4 4 4 4 4 4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 267 MS&E 330 MS&E 463 Organizations, Tec Introductory (no pi ENGR 148 MS&E 193	Inference, Causality Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design rereequisites) Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended cool In addition to the precommended that	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses equired prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I	Units 5 3-4 4 4 4 4 6
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 234 MS&E 234 MS&E 234 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 263 MS&E 263 MS&E 263 MS&E 267 MS&E 263 MS&E 263 MS&E 263 MS&E 193 Advanced (has press	Inference, Causality Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design rereequisites) Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future	Management Minor requirement Minor requirement MS&E 111 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended that recommended that ECON 50	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses required prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I Accounting for Managers and Entrepreneurs (may be used as one of the	Units 5 3-4 4 4 4 5 5 5
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232 MS&E 234 MS&E 234 MS&E 234 MS&E 234 MS&E 234 MS&E 234 MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 263 MS&E 263 MS&E 263 MS&E 263 MS&E 263 MS&E 263 MS&E 193 Advanced (has preseniors)	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design theology, and Policy Area rerequisites) Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future erequisites and/or appropriate for juniors and	Management Minor requirement Minor requirement MS&E 111 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended that recommended that ECON 50	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses required prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I Accounting for Managers and	Units 5 3-4 4 4 4 5 5 5
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 232H MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 263 Organizations, Tec Introductory (no pi ENGR 148 MS&E 193 Advanced (has presented)	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future Inventing the Future	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended that ECON 50 MS&E 140	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses required prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I Accounting for Managers and Entrepreneurs (may be used as one of the required electives above)	Units 5 3-4 4 4 4 5 5 3-4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 263 MS&E 267 MS&E 263 MS&E 263 MS&E 267 MS&E 263 MS&E 263	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design theology, and Policy Area rerequisites) Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future inventing the Future Technology Entrepreneurship	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended that ECON 50 MS&E 140 1 Students com	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses required prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I Accounting for Managers and Entrepreneurs (may be used as one of the required electives above)	Units 5 3-4 4 4 4 4 5 3-4 3-4
MS&E 231 MS&E 251 Applications MS&E 130 MS&E 230 MS&E 232 MS&E 232H MS&E 232H MS&E 232H MS&E 234 MS&E 235 MS&E 260 MS&E 260 MS&E 263 MS&E 263 MS&E 267 MS&E 267 MS&E 267 MS&E 267 MS&E 267 MS&E 193 Advanced (has presented on the second	Inference, Causality Introduction to Computational Social Science Introduction to Stochastic Control with Applications Information Networks and Services Incentives and Algorithms Introduction to Game Theory Introduction to Game Theory Data Privacy and Ethics Network Structure and Epidemics Introduction to Operations Management Healthcare Operations Management Service Operations Management Service Operations and the Design of Marketplaces Law, Order, & Algorithms Healthcare Systems Design theology, and Policy Area rerequisites) Principled Entrepreneurial Decisions Technology and National Security: Past, Present, and Future Inventing the Future Technology Entrepreneurship Innovation, Creativity, and Change	Manageme (MS&E) Mi The following court Prerequisites (two CME 100 or MATH 51 CS 106A Minor requirement MS&E 111 or MS&E 111X MS&E 120 MS&E 121 MS&E 125 MS&E 180 Electives (select at Recommended that ECON 50 MS&E 140 1 Students com	ent Science and Engineering nor ses are required to fulfill the minor requirements: courses; letter-graded or CR/NC) Vector Calculus for Engineers Linear Algebra, Multivariable Calculus, and M Applications Programming Methodology ts (seven courses; all letter-graded) Introduction to Optimization Introduction to Optimization (Accelerated) Introduction to Probability ¹ Introduction to Stochastic Modeling Introduction to Applied Statistics Organizations: Theory and Management ny two 100- or 200-level MS&E courses) urses required prerequisite and minor courses, it is t students also take the following courses. Economic Analysis I Accounting for Managers and Entrepreneurs (may be used as one of the required electives above) pleting a calculus-based probability course such TS 116 for their major, may substitute another MS	Units 5 3-4 4 4 4 6 5 3-4 8 3-4