

term	status	section name	meeting info	faculty	available	credits	academic level
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 2.30 PM to 6.15 PM	Newberry	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Deboard	11 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 6 PM to 9.30 PM	Doyle	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	17 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Tuesday 2.30 PM to 6.15 PM	Bell	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 2.30 PM to 6.15 PM	Bigelow	25 / 25/0	3.00	Graduate

SUMMER 2016	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	15 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 2.30 PM to 6.15 PM	Colin Doyle	11 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	CENG5033 Software Systems Engineering	Lecture Tuesday 6 PM to 9.30 PM	Doyle	13 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	CENG5213 COMPUTER NETWORKS	Lecture Thursday 2.30 PM to 6.15 PM	PSmith	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ELEC5123 DIGITAL COMMUNICATIONS	Lecture Friday 2.30 PM to 6.15 PM	CDoyle (A)	3 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ELEC5323 SEMICONDUCTOR DEVICES	Lecture Monday 6 PM to 9.30 PM	Bigelow	7 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5103 Innovation and Invention	Lecture Thursday 2.30 PM to 6.15 PM	Martin J	18 / 25/ 0	3.00	Graduate

SUMMER 2016	Open	CMSC5733 Software Engineering Projects I	Lecture Friday 6 PM to 9.30 PM	North	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	CMSC5733 Software Engineering Projects I	Lecture Monday 2.30 PM to 6.15 PM	Harbert	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	CMSC5733 Software Engineering Projects I	Lecture Tuesday 6 PM to 9.30 PM	Grounds	20 / 25/0	3.00	Graduate
SUMMER 2016	Open	CMSC5743 Software Engineering Projects II	Lecture Wednesday 2.30 PM to 6.15 PM	North	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	CMSC5743 Software Engineering Projects II	Lecture Thursday 6 PM to 9.30 PM	Harbert	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	CMSC5743 Software Engineering Projects II	Lecture Friday 2.30 PM to 6.15 PM	Grounds	20 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Newberry	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Tuesday 2.30 PM to 6.15 PM	Deboard	11 / 25/0	3.00	Graduate

SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 2.30 PM to 6.15 PM	Doyle	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Friday 6 PM to 9.30 PM	Waldo	17 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Monday 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Tuesday 6 PM to 9.30 PM	Bell	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 6 PM to 9.30 PM	Bigelow	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Deboard	11 / 25/ 0	3.00	Graduate

SUMMER 2016	Open	ENGR5223	Lecture Monday 2.30 PM to 6.15 PM	Rodman	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Tuesday 6 PM to 9.30 PM	Maher	15 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Wednesday 2.30 PM to 6.15 PM	Maher	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 6 PM to 9.30 PM	Bell	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR523 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 2.30 PM to 6.15 PM	Maher	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 6 PM to 9.30 PM	Bigelow	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 6 PM to 9.30 PM	Colin Doyle	11 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Wednesday 2.30 PM to 6.15 PM	Rodman	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Thursday 6 PM to 9.30 PM	Maher	15 / 25/0	3.00	Graduate

SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 2.30 PM to 6.15 PM	Newberry	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 6 PM to 9.30 PM	Deboard	11 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 2.30 PM to 6.15 PM	Maher	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 6 PM to 9.30 PM	Doyle	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Tuesday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	17 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Wednesday 6 PM to 9.30 PM	Colin Doyle	11 / 25/0	3.00	Graduate

SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 6 PM to 9.30 PM	Maher	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5103 Innovation and Invention	Lecture Friday 2.30 PM to 6.15 PM	Martin J	18 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5203 Systems Engineering	Lecture Friday 2.30 PM to 6.15 PM	Bell	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Thursday 6 PM to 9.30 PM	Rodman	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Maher	15 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	25 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Tuesday 6 PM to 9.30 PM	Deboard	11 / 25/0	3.00	Graduate
SUMMER 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/0	3.00	Graduate

SUMMER 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	17 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5103 Innovati on and Inventio n	Lecture Thursday 6 PM to 9.30 PM	Martin J	18 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5203 Systems Engineer ing	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5203 Systems Engineer ing	Lecture Tuesday 2.30 PM to 6.15 PM	Bell	25 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Thursday 2.30 PM to 6.15 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMMER 2016	Open	ENGR5223	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	15 / 25/ 0	3.00	Graduat e



SUMMER 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 2.30 PM to 6.15 PM	Colin Doyle	11 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ELEC5123 DIGITAL COMMUNICATIONS	Lecture Tuesday 6 PM to 9.30 PM	CDoyle (A)	3 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ELEC5323 SEMICONDUCTOR DEVICES	Lecture Wednesday 2.30 PM to 6.15 PM	Bigelow	7 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	ENGR5103 Innovation and Invention	Lecture Friday 6 PM to 9.30 PM	Martin J	18 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	CENG5033 Software Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Doyle	13 / 25/ 0	3.00	Graduate
SUMMER 2016	Open	CENG5213 COMPUTER NETWORKS	Lecture Wednesday 2.30 PM to 6.15 PM	PSmith	25 / 25/ 0	3.00	Graduate

SUMMER 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5203 Systems Engineering	Lecture Thursday 6 PM to 9.30 PM	Maher	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5213 Tools of Operations Research	Lecture Monday 6 PM to 9.30 PM	Bigelow	2 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5223	Lecture Wednesday 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 2.30 PM to 6.15 PM	Maher	11 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	CENG5213 COMPUTER NETWORKS	Lecture Monday 6 PM to 9.30 PM	PSmith	3 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5103 Innovation and Invention	Lecture Monday 6 PM to 9.30 PM	Martin J	9 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 2.30 PM to 6.15 PM	Newberry	13 / 25/ 0	3.00	Graduate

SUMMER 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 6 PM to 9.30 PM	Doyle	1 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5203 Systems Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Maher	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	2 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 6 PM to 9.30 PM	Newberry	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5223	Lecture Wednesday 6 PM to 9.30 PM	Rodman	14 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 2.30 PM to 6.15 PM	Maher	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 6 PM to 9.30 PM	Maher	11 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 2.30 PM to 6.15 PM	Bigelow	2 / 25/ 0	3.00	Graduate

SUMMER 2015	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	14 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Newberry	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	11 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5103 Innovation and Invention	Lecture Wednesday 6 PM to 9.30 PM	Martin J	9 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 6 PM to 9.30 PM	Bigelow	2 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5223	Lecture Monday 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduate

SUMMER 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 6 PM to 9.30 PM	Newberry	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR523 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 2.30 PM to 6.15 PM	Maher	11 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Tuesday 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5103 Innovation and Invention	Lecture Monday 2.30 PM to 6.15 PM	Martin J	9 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5203 Systems Engineering	Lecture Friday 6 PM to 9.30 PM	Maher	13 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5213 Tools of Operations Research	Lecture Tuesday 6 PM to 9.30 PM	Bigelow	2 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5223	Lecture Thursday 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduate

SUMMER 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	11 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5103 Innovation and Invention	Lecture Wednesday 2.30 PM to 6.15 PM	Martin J	9 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	CENG5213 COMPUTER NETWORKS	Lecture Monday 6 PM to 9.30 PM	PSmith	3 / 25/ 0	3.00	Graduate
SUMMER 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 6 PM to 9.30 PM	Newberry	13 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Tuesday 6 PM to 9.30 PM	Deboard	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5203 Systems Engineer ing	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5203 Systems Engineer ing	Lecture Tuesday 2.30 PM to 6.15 PM	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Friday 6 PM to 9.30 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5223	Lecture Monday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5323 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Thursda y 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5793 M.S.E. CAPST ONE	Lecture Friday 2.30 PM to 6.15 PM	Peter Patton	10 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG5033 Software Systems Engineer ing	Lecture Monday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG5033 Software Systems Engineer ing	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	1 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	CENG523 ADVANCED COMPUTER ARCHITECTURE	Lecture Wednesday 6 PM to 9.30 PM	JWatson	8 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CENG5623 SOFTWARE ENGINEERING FOR TRUSTWORTHY SOFTWARE	Lecture Friday 6 PM to 9.30 PM	Patton	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ELEC5393 POWER SYSTEM PROTECTION	Lecture Monday 2.30 PM to 6.15 PM	GCoche nour (A)	1 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5103 Innovation and Invention	Lecture Thursday 6 PM to 9.30 PM	Martin J	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5333 Advanced Database Systems	Lecture Monday 6 PM to 9.30 PM	Nix	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5613 Object Oriented Software Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Grounds	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5613 Object Oriented Software Engineering	Lecture Friday 6 PM to 9.30 PM	Patton	6 / 25/ 0	3.00	Graduate



SPRING 2016	Open	CMSC5623 Software Engineering for Trustworthy Software	Lecture Monday 6 PM to 9.30 PM	Patton	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5623 Software Engineering for Trustworthy Software	Lecture Tuesday 2.30 PM to 6.15 PM	North	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5633 Patterns of Enterprise Systems	Lecture Wednesday 2.30 PM to 6.15 PM	North	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5633 Patterns of Enterprise Systems	Lecture Thursday 6 PM to 9.30 PM	Crawford	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5713 Artificial Intelligence	Lecture Friday 2.30 PM to 6.15 PM	Nix	4 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5723 Machine Learning	Lecture Monday 6 PM to 9.30 PM	Nix	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CMSC5223 Computer Simulation	Lecture Tuesday 6 PM to 9.30 PM	DeBoard	4 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 6 PM to 9.30 PM	Newberry	25 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 2.30 PM to 6.15 PM	Deboard	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Tuesday 6 PM to 9.30 PM	Waldo	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5203 Systems Engineering	Lecture Friday 6 PM to 9.30 PM	Bell	6 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Deboard	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5223	Lecture Tuesday 6 PM to 9.30 PM	Rodman	23 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5203 Systems Engineering	Lecture Wednesday 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 6 PM to 9.30 PM	Bell	6 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR523 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	10 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5223	Lecture Tuesday 6 PM to 9.30 PM	Rodman	23 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR503 Foundations of Technology Ethics and Values	Lecture Tuesday 6 PM to 9.30 PM	Deboard	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR523 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR513 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR513 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	10 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR503 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR503 Systems Engineering	Lecture Tuesday 2.30 PM to 6.15 PM	Bell	6 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR5103 Innovation and Invention	Lecture Monday 6 PM to 9.30 PM	Martin J	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 6 PM to 9.30 PM	Bigelow	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	MECH5623 ADVANCED ENGINEERING MATERIALS	Lecture Wednesday 6 PM to 9.30 PM	Plumlee	2 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Deboard	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduate

SPRING 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Wednes day 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 2.30 PM to 6.15 PM	Waldo	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5103 Innovati on and Inventio n	Lecture Thursda y 2.30 PM to 6.15 PM	Martin J	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5203 Systems Engineer ing	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5203 Systems Engineer ing	Lecture Tuesday 2.30 PM to 6.15 PM	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Thursda y 6 PM to 9.30 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR5323 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 2.30 PM to 6.15 PM	Maher	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Tuesday 2.30 PM to 6.15 PM	Peter Patton	10 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ELEC5393 POWER SYSTEM PROTECTION	Lecture Wednesday 6 PM to 9.30 PM	GCocheour (A)	1 / 25/ 0	3.00	Graduate
SPRING 2016	Open	ENGR5103 Innovation and Invention	Lecture Friday 2.30 PM to 6.15 PM	Martin J	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CENG5033 Software Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CENG5033 Software Systems Engineering	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	1 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CENG5233 ADVANCED COMPUTER ARCHITECTURE	Lecture Wednesday 6 PM to 9.30 PM	JWatson	8 / 25/ 0	3.00	Graduate
SPRING 2016	Open	CENG5623 SOFTWARE ENGINEERING FOR TRUSTWORTHY SOFTWARE	Lecture Friday 6 PM to 9.30 PM	Patton	25 / 25/ 0	3.00	Graduate

SPRING 2015	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 6 PM to 9.30 PM	Doyle	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR5203 Systems Engineer ing	Lecture Friday 2.30 PM to 6.15 PM	Maher	2 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Tuesday 2.30 PM to 6.15 PM	Bigelow	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR5323 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 6 PM to 9.30 PM	Maher	3 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	CENG5623 SOFTW ARE ENGINE ERING FOR TRUST WORTH Y SOFTW ARE	Lecture Tuesday 2.30 PM to 6.15 PM	Patton	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR5103 Innovati on and Inventio n	Lecture Monday 2.30 PM to 6.15 PM	Martin J	6 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	CMSC5333 Advance d Databas e Systems	Lecture Wednes day 2.30 PM to 6.15 PM	Nix	1 / 25/ 0	3.00	Graduat e



SPRING 2015	Open	CMSC5613 Object Oriented Software Engineering	Lecture Monday 6 PM to 9.30 PM	Grounds	1 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Newberry	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Thursday 2.30 PM to 6.15 PM	Doyle	4 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	2 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 6 PM to 9.30 PM	Bigelow	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 2.30 PM to 6.15 PM	Newberry	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	2 / 25/ 0	3.00	Graduate

SPRING 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 2.30 PM to 6.15 PM	Maher	3 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 6 PM to 9.30 PM	Bigelow	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 2.30 PM to 6.15 PM	Newberry	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	3 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 6 PM to 9.30 PM	Doyle	4 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5203 Systems Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Maher	2 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5103 Innovation and Invention	Lecture Friday 2.30 PM to 6.15 PM	Martin J	6 / 25/ 0	3.00	Graduate

SPRING 2015	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	MECH5623 ADVANCED ENGINEERING MATERIALS	Lecture Monday 2.30 PM to 6.15 PM	Plumlee	1 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 2.30 PM to 6.15 PM	Newberry	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	3 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 6 PM to 9.30 PM	Doyle	4 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5103 Innovation and Invention	Lecture Monday 6 PM to 9.30 PM	Martin J	6 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5203 Systems Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Maher	2 / 25/ 0	3.00	Graduate

SPRING 2015	Open	ENGR5213 Tools of Operations Research	Lecture Tuesday 2.30 PM to 6.15 PM	Bigelow	11 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Friday 6 PM to 9.30 PM	Maher	3 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5103 Innovation and Invention	Lecture Wednesday 6 PM to 9.30 PM	Martin J	6 / 25/ 0	3.00	Graduate
SPRING 2015	Open	CENG5623 SOFTWARE ENGINEERING FOR TRUSTWORTHY SOFTWARE	Lecture Wednesday 2.30 PM to 6.15 PM	Patton	4 / 25/ 0	3.00	Graduate
SPRING 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 2.30 PM to 6.15 PM	Newberry	11 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	14 / 25/ 0	3.00	Graduate

FALL 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 6 PM to 9.30 PM	Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5203 Systems Engineer ing	Lecture Thursda y 6 PM to 9.30 PM	Maher	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Monday 6 PM to 9.30 PM	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5223	Lecture Thursda y 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5323 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 2.30 PM to 6.15 PM	Maher	20 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5793 M.S.E. CAPST ONE	Lecture Thursda y 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5793 M.S.E. CAPST ONE	Lecture Friday 2.30 PM to 6.15 PM	Colin Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CENG5033 Software Systems Engineer ing	Lecture Monday 2.30 PM to 6.15 PM	Doyle	6 / 25/ 0	3.00	Graduat e

FALL 2016	Open	CENG5013	Lecture Thursday 2.30 PM to 6.15 PM	Maher	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	CENG5233 ADVANCED COMPUTER ARCHITECTURE	Lecture Friday 2.30 PM to 6.15 PM	JWatson	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	ELEC5383 POWER SYSTEM ANALYSIS	Lecture Monday 6 PM to 9.30 PM	GCoche nour (A)	2 / 25/ 0	3.00	Graduate
FALL 2016	Open	ELEC5523 SOFTWARE ENGINEERING of REAL TIME SYSTEMS	Lecture Tuesday 6 PM to 9.30 PM	Waldo	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5103 Innovation and Invention	Lecture Thursday 6 PM to 9.30 PM	Martin J	11 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5333 Advanced Database Systems	Lecture Friday 2.30 PM to 6.15 PM	Nix	7 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5613 Object Oriented Software Engineering	Lecture Monday 2.30 PM to 6.15 PM	Grounds	12 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5623 Software Engineering for Trustworthy Software	Lecture Tuesday 6 PM to 9.30 PM	Patton	8 / 25/ 0	3.00	Graduate

FALL 2016	Open	CMSC5633 Patterns of Enterprise Systems	Lecture Wednesday 2.30 PM to 6.15 PM	North	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5233 Mobile Application Development	Lecture Thursday 6 PM to 9.30 PM	Watson	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5723 Machine Learning	Lecture Friday 2.30 PM to 6.15 PM	Nix	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5523 Information Systems Security	Lecture Monday 6 PM to 9.30 PM	Nix	9 / 25/ 0	3.00	Graduate
FALL 2016	Open	CMSC5233 Mobile Application Development	Lecture Tuesday 2.30 PM to 6.15 PM	Watson	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 6 PM to 9.30 PM	Newberry	14 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Maher	14 / 25/ 0	3.00	Graduate

FALL 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 2.30 PM to 6.15 PM	Bigelow	19 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	14 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5223	Lecture Thursday 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5223	Lecture Friday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5203 Systems Engineering	Lecture Wednesday 2.30 PM to 6.15 PM	Maher	14 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 6 PM to 9.30 PM	Maher	20 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5213 Tools of Operations Research	Lecture Friday 2.30 PM to 6.15 PM	Bigelow	19 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Thursday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Friday 6 PM to 9.30 PM	Colin Doyle	6 / 25/ 0	3.00	Graduate



FALL 2016	Open	ENGR5223	Lecture Monday 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5223	Lecture Tuesday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	14 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	20 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5113 RANDOM VARIABLES AND STOCHASTIC PROCESSES	Lecture Tuesday 6 PM to 9.30 PM	Doyle	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Tuesday 6 PM to 9.30 PM	Colin Doyle	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5103 Innovation and Invention	Lecture Thursday 6 PM to 9.30 PM	Martin J	11 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5203 Systems Engineering	Lecture Thursday 6 PM to 9.30 PM	Maher	14 / 25/ 0	3.00	Graduate

FALL 2016	Open	MECH5113 Mechanical ENGINEERING APPLICATION OF PARTIAL DIFFERENTIAL EQUATIONS	Lecture Monday 6 PM to 9.30 PM	Cassel	2 / 25/ 0	3.00	Graduate
FALL 2016	Open	MECH5523 Finite Element Analysis	Lecture Wednesday 6 PM to 9.30 PM	Wood	2 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5213 Tools of Operations Research	Lecture Monday 6 PM to 9.30 PM	Bigelow	19 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5223	Lecture Thursday 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 2.30 PM to 6.15 PM	Newberry	14 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Monday 2.30 PM to 6.15 PM	Maher	20 / 25/ 0	3.00	Graduate

FALL 2016	Open	ENGR5113 RANDOM VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 6 PM to 9.30 PM	Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5103 Innovati on and Inventio n	Lecture Thursda y 2.30 PM to 6.15 PM	Martin J	11 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5203 Systems Engineer ing	Lecture Thursda y 6 PM to 9.30 PM	Maher	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5213 Tools of Operatio ns Researc h	Lecture Monday 6 PM to 9.30 PM	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5223	Lecture Wednes day 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5223	Lecture Thursda y 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5323 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 2.30 PM to 6.15 PM	Maher	20 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5793 M.S.E. CAPST ONE	Lecture Wednes day 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR5793 M.S.E. CAPST ONE	Lecture Thursda y 2.30 PM to 6.15 PM	Colin Doyle	6 / 25/ 0	3.00	Graduat e

FALL 2016	Open	ELEC5383 POWER SYSTEM ANALYSIS	Lecture Monday 2.30 PM to 6.15 PM	GCoche nour (A)	2 / 25/ 0	3.00	Graduate
FALL 2016	Open	ELEC5523 SOFTWARE ENGINEERING of REAL TIME SYSTEMS	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	ENGR5103 Innovation and Invention	Lecture Thursday 2.30 PM to 6.15 PM	Martin J	11 / 25/ 0	3.00	Graduate
FALL 2016	Open	CENG5013	Lecture Monday 2.30 PM to 6.15 PM	Maher	1 / 25/ 0	3.00	Graduate
FALL 2016	Open	CENG5033 Software Systems Engineering	Lecture Tuesday 2.30 PM to 6.15 PM	Doyle	6 / 25/ 0	3.00	Graduate
FALL 2016	Open	CENG5233 ADVANCED COMPUTER ARCHITECTURE	Lecture Wednesday 2.30 PM to 6.15 PM	JWatson	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5213 Tools of Operations Research	Lecture Wednesday 2.30 PM to 6.15 PM	Bigelow	14 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduate

FALL 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	22 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 6 PM to 9.30 PM	Peter Patton	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	CENG5013	Lecture Monday 6 PM to 9.30 PM	Maher	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	CENG5613 OBJECT ORIENTED SOFTWARE ENGINEERING	Lecture Thursday 6 PM to 9.30 PM	Patton	19 / 25/ 0	3.00	Graduate
FALL 2015	Open	ELEC5383 POWER SYSTEM ANALYSIS	Lecture Friday 2.30 PM to 6.15 PM	GCocheour (A)	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5103 Innovation and Invention	Lecture Monday 2.30 PM to 6.15 PM	Martin J	24 / 25/ 0	3.00	Graduate
FALL 2015	Open	CMSC5613 Object Oriented Software Engineering	Lecture Thursday 2.30 PM to 6.15 PM	Grounds	25 / 25/ 0	3.00	Graduate
FALL 2015	Open	CMSC5613 Object Oriented Software Engineering	Lecture Friday 6 PM to 9.30 PM	Patton	20 / 25/ 0	3.00	Graduate
FALL 2015	Open	CMSC5523 Information Systems Security	Lecture Thursday 2.30 PM to 6.15 PM	Nix	25 / 25/ 0	3.00	Graduate

FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Monday 6 PM to 9.30 PM	Newberry	25 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Tuesday 2.30 PM to 6.15 PM	Deboard	6 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5213 Tools of Operations Research	Lecture Wednesday 6 PM to 9.30 PM	Bigelow	14 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 6 PM to 9.30 PM	Deboard	6 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5223	Lecture Monday 2.30 PM to 6.15 PM	Rodman	9 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduate

FALL 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 2.30 PM to 6.15 PM	Maher	22 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 2.30 PM to 6.15 PM	Peter Patton	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5213 Tools of Operations Research	Lecture Wednesday 6 PM to 9.30 PM	Bigelow	14 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5223	Lecture Friday 2.30 PM to 6.15 PM	Rodman	9 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Friday 6 PM to 9.30 PM	Deboard	6 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	22 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Thursday 2.30 PM to 6.15 PM	Peter Patton	1 / 25/ 0	3.00	Graduate

FALL 2015	Open	ENGR5203 Systems Engineering	Lecture Monday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5103 Innovation and Invention	Lecture Tuesday 2.30 PM to 6.15 PM	Martin J	24 / 25/ 0	3.00	Graduate
FALL 2015	Open	MECH5113 Mechanical ENGINEERING APPLICATION OF PARTIAL DIFFERENTIAL EQUATIONS	Lecture Thursday 2.30 PM to 6.15 PM	Cassel	2 / 25/ 0	3.00	Graduate
FALL 2015	Open	MECH5523 Finite Element Analysis	Lecture Monday 2.30 PM to 6.15 PM	Wood	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5213 Tools of Operations Research	Lecture Wednesday 2.30 PM to 6.15 PM	Bigelow	14 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Thursday 6 PM to 9.30 PM	Deboard	6 / 25/ 0	3.00	Graduate



FALL 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	22 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5103 Innovation and Invention	Lecture Monday 6 PM to 9.30 PM	Martin J	24 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5203 Systems Engineering	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5213 Tools of Operations Research	Lecture Thursday 2.30 PM to 6.15 PM	Bigelow	14 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5223	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5323 FAILURE ANALYSIS OF ENGINEERING SYSTEMS	Lecture Thursday 6 PM to 9.30 PM	Maher	22 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5793 M.S.E. CAPSTONE	Lecture Monday 6 PM to 9.30 PM	Peter Patton	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ELEC5383 POWER SYSTEM ANALYSIS	Lecture Thursday 6 PM to 9.30 PM	GCocheour (A)	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5103 Innovation and Invention	Lecture Tuesday 6 PM to 9.30 PM	Martin J	24 / 25/ 0	3.00	Graduate

FALL 2015	Open	CENG5013	Lecture Thursday 6 PM to 9.30 PM	Maher	1 / 25/ 0	3.00	Graduate
FALL 2015	Open	CENG5613 OBJECT ORIENTED SOFTWARE ENGINEERING	Lecture Tuesday 6 PM to 9.30 PM	Patton	19 / 25/ 0	3.00	Graduate
FALL 2015	Open	ENGR5003 Foundations of Technology Ethics and Values	Lecture Wednesday 2.30 PM to 6.15 PM	Newberry	25 / 25/ 0	3.00	Graduate