term	status	sectionn ame	meetingi nfo	faculty	available	credits	academi clevel
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday	Newberr y	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Deboard	11 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	17 / 25/	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Bell	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 2.30	Bigelow	25 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	15 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Thursda y 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 2.30 PM to 6.15 PM	Colin Doyle	11 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CENG50 33 Software Systems Engineer ing	Tuesday	Doyle	13 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CENG52 13 COMPU TER NETWO RKS	Lecture Thursda y 2.30 PM to 6.15 PM	PSmith	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open		Lecture Friday 2.30 PM to 6.15 PM	CDoyle (A)	3 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ELEC53 23 SEMICO NDUCT OR DEVICE S	Lecture Monday 6 PM to 9.30 PM	Bigelow	7 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Thursda y 2.30 PM to 6.15 PM	Martin J	18 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	CMSC5 733 Software Engineer ing Projects		North	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CMSC5 733 Software Engineer ing Projects		Harbert	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CMSC5 733 Software Engineer ing Projects		Grounds	20 / 25/	3.00	Graduat e
SUMME R 2016	Open	CMSC5 743 Software Engineer ing Projects II	Lecture Wednes day 2.30 PM to 6.15 PM	North	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CMSC5 743 Software Engineer ing Projects II		Harbert	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CMSC5 743 Software Engineer ing Projects II		Grounds	20 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Tuesday	Deboard	11 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 2.30 PM to 6.15 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Friday 6 PM to 9.30 PM	Waldo	17 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Monday 2.30 PM	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 6 PM to	Bell	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Deboard	11 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	ENGR52 23	Lecture Monday 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Tuesday 6 PM to 9.30 PM	Maher	15 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Wednes day 2.30	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Bell	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 2.30 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 6 PM to	Bigelow	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 6 PM to 9.30 PM	Colin Doyle	11 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Wednes day 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Thursda y 6 PM to 9.30 PM	Maher	15 / 25/ 0	3.00	Graduat e

R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda y 2.30 PM to 6.15 PM	Newberr y	0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday 6	Deboard	11 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Tuesday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	17 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Wednes day 6 PM to 9.30 PM	Colin Doyle	11 / 25/ 0	3.00	Graduat e

SUMME	Open	ENGR52	Lactura	Maher	25 / 25/	3.00	Graduat
R 2016	Ореп	03	Thursda y 6 PM	Marier	0	3.00	e e
SUMME R 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Friday 2.30 PM to 6.15 PM	Martin J	18 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Friday 2.30 PM	Bell	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 2.30 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Thursda y 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Maher	15 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Tuesday	Deboard	11 / 25/	3.00	Graduat e
SUMME R 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 6 PM to 9.30 PM	Maher	25 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Friday 2.30 PM to 6.15 PM	Waldo	17 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Thursda y 6 PM to 9.30 PM	Martin J	18 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Bell	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 2.30	Bigelow	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR52 23	Lecture Tuesday 2.30 PM to 6.15 PM	Maher	15 / 25/ 0	3.00	Graduat e

SUMME R 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 2.30 PM to 6.15 PM	Colin Doyle	11 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ELEC51 23 DIGITAL COMMU NICATI ONS	Lecture Tuesday 6 PM to 9.30 PM	CDoyle (A)	3 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ELEC53 23 SEMICO NDUCT OR DEVICE S	Lecture Wednes day 2.30 PM to 6.15 PM	Bigelow	7 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Friday 6 PM to 9.30 PM	Martin J	18 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CENG50 33 Software Systems Engineer ing	Monday 6 PM to	Doyle	13 / 25/ 0	3.00	Graduat e
SUMME R 2016	Open	CENG52 13 COMPU TER NETWO RKS	Lecture Wednes day 2.30 PM to 6.15 PM	PSmith	25 / 25/ 0	3.00	Graduat e

SUMME R 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Maher	13 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Lecture Monday 6 PM to 9.30 PM	Bigelow	2 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 23	Lecture Wednes day 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15	Maher	11 / 25/	3.00	Graduat e
SUMME R 2015	Open	CENG52 13 COMPU TER NETWO RKS	Lecture Monday 6 PM to 9.30 PM	PSmith	3 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 6 PM to 9.30 PM	Martin J	9 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda	Newberr y	13 / 25/ 0	3.00	Graduat e

SUMME R 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 6 PM to 9.30 PM	Doyle	1 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 03 Systems Engineer ing	Thursda y 2.30	Maher	13 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 2.30 PM	Bigelow	2 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Wednes	Newberr y	13 / 25/	3.00	Graduat e
SUMME R 2015	Open	ENGR52 23	Lecture Wednes day 6 PM to 9.30 PM	Rodman	14 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 03 Systems Engineer ing	Monday 2.30 PM	Maher	13 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 6 PM to 9.30 PM	Maher	11 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Lecture Thursda y 2.30 PM to 6.15 PM	Bigelow	2 / 25/ 0	3.00	Graduat e

SUMME R 2015	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	14 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	13 / 25/	3.00	Graduat e
SUMME R 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	11 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	13 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Wednes day 6 PM to 9.30 PM	Martin J	9 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	2 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 23	Lecture Monday 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduat e

SUMME R 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday 6	Newberr y	13 / 25/	3.00	Graduat e
SUMME R 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 2.30 PM to	Maher	11 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 2.30 PM to 6.15 PM	Doyle	1 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 2.30 PM to 6.15 PM	Martin J	9 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 03 Systems Engineer ing	Friday 6 PM to	Maher	13 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Tuesday 6 PM to	Bigelow	2 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR52 23	Lecture Thursda y 2.30 PM to 6.15 PM	Rodman	14 / 25/ 0	3.00	Graduat e

SUMME R 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Tuesday 2.30 PM to 6.15	Maher	11 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Wednes day 2.30 PM to 6.15 PM	Martin J	9 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	CENG52 13 COMPU TER NETWO RKS	Lecture Monday 6 PM to 9.30 PM	PSmith	3 / 25/ 0	3.00	Graduat e
SUMME R 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Wednes	Newberr y	13 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Tuesday	Deboard	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR51 13 RANDO M 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	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 13 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	ENGR52 23	Lecture Monday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR53 23 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	ENGR57 93 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	CENG50 33 Software Systems Engineer ing	Monday 6 PM to	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG50 33 Software Systems Engineer ing	Tuesday 2.30 PM to 6.15	Waldo	1 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	CENG52 33 ADVAN CED COMPU TER ARCHIT ECTUR E	Lecture Wednes day 6 PM to 9.30 PM	JWatson	8 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG56 23 SOFTW ARE ENGINE ERING FOR TRUST WORTH Y SOFTW	Lecture Friday 6 PM to 9.30 PM	Patton	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ARE ELEC53 93 POWER SYSTE M PROTE CTION	Lecture Monday 2.30 PM to 6.15 PM	GCoche nour (A)	1 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Thursda y 6 PM to 9.30 PM	Martin J	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 333 Advance d Databas e Systems	Lecture Monday 6 PM to 9.30 PM	Nix	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 613 Object Oriented Software Engineer ing	6.15 PM	Grounds	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 613 Object Oriented Software Engineer ing	Lecture Friday 6 PM to 9.30 PM	Patton	6 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	CMSC5 623 Software Engineer ing for Trustwor thy Software		Patton	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 623 Software Engineer ing for Trustwor thy Software		North	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 633 Patterns of Enterpris e Systems	Lecture Wednes day 2.30 PM to 6.15 PM	North	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 633 Patterns of Enterpris e Systems	Lecture Thursda y 6 PM to 9.30 PM	Crawfor d	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 713 Artificial Intelligen ce	Lecture Friday 2.30 PM to 6.15 PM	Nix	4 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	723	Lecture Monday 6 PM to 9.30 PM	Nix	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CMSC5 223 Comput er Simulati on	Lecture Tuesday 6 PM to 9.30 PM	DeBoard	4 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda	Newberr y	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday	Deboard	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Tuesday 6 PM to 9.30 PM	Waldo	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Thursda y 2.30	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Lecture Friday 6 PM to	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 2.30 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Deboard	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 23	Lecture Tuesday 6 PM to 9.30 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Wednes day 2.30	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	10 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 2.30 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 23	Lecture Tuesday 6 PM to 9.30 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Lecture Monday	Newberr y	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Tuesday	Deboard	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 6 PM to 9.30 PM	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 13 RANDO M 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	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 6 PM to 9.30 PM	Peter Patton	10 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Bell	6 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 6 PM to 9.30 PM	Martin J	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	MECH5 623 ADVAN CED ENGINE ERING MATERI ALS	Lecture Wednes day 6 PM to 9.30 PM	Plumlee	2 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday	Newberr y	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Deboard	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR53 23 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	ENGR51 13 RANDO M 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	ENGR51 13 RANDO M 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	ENGR51 03 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	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Bell	6 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Rodman	23 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15	Maher	25 / 25/ 0	3.00	Graduat e

SPRING 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Tuesday 2.30 PM to 6.15 PM	Peter Patton	10 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ELEC53 93 POWER SYSTE M PROTE CTION	Lecture Wednes day 6 PM to 9.30 PM	GCoche nour (A)	1 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Friday 2.30 PM to 6.15 PM	Martin J	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG50 33 Software Systems Engineer ing	Monday 6 PM to	Doyle	25 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG50 33 Software Systems Engineer ing	Tuesday 2.30 PM to 6.15	Waldo	1 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG52 33 ADVAN CED COMPU TER ARCHIT ECTUR E	Lecture Wednes day 6 PM to 9.30 PM	JWatson	8 / 25/ 0	3.00	Graduat e
SPRING 2016	Open	CENG56 23 SOFTW ARE ENGINE ERING FOR TRUST WORTH Y SOFTW ARE	Lecture Friday 6 PM to 9.30 PM	Patton	25 / 25/ 0	3.00	Graduat e

SPRING 2015	Open	ENGR51 13 RANDO M 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	ENGR52 03 Systems Engineer ing	Friday 2.30 PM	Maher	2 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Tuesday 2.30 PM	Bigelow	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR53 23 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	CENG56 23 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	ENGR51 03 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	CMSC5 333 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	CMSC5 613 Object Oriented Software Engineer ing	Lecture Monday 6 PM to 9.30 PM	Grounds	1 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Thursda y 2.30 PM to 6.15 PM	Doyle	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	2 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Lecture Wednes day 2.30 PM to 6.15 PM	Newberr y	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	2 / 25/ 0	3.00	Graduat e

SPRING 2015		E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15 PM	Maher	3 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 6 PM	Bigelow	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda	Newberr y	11 / 25/	3.00	Graduat e
SPRING 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Tuesday 2.30 PM to 6.15	Maher	3 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 6 PM to 9.30 PM	Doyle	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 03 Systems Engineer ing	Thursda y 2.30	Maher	2 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Friday 2.30 PM to 6.15 PM	Martin J	6 / 25/ 0	3.00	Graduat e

SPRING 2015 SPRING 2015	Open	ENGR52 13 Tools of Operatio ns Researc h MECH5 623 ADVAN CED ENGINE	Monday 2.30 PM	Bigelow	11 / 25/ 0	3.00	Graduat e Graduat e
SPRING	Open	ERING MATERI ALS ENGR50		Newberr	11 / 25/	3.00	Graduat
2015	•	03 Foundati ons of Technol ogy Ethics and Values	Wednes day 2.30 PM to 6.15 PM	У	0		е
SPRING 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	3 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 6 PM to 9.30 PM	Doyle	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 6 PM to 9.30 PM	Martin J	6 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR52 03 Systems Engineer ing	Thursda y 2.30	Maher	2 / 25/ 0	3.00	Graduat e

SPRING 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Tuesday 2.30 PM	Bigelow	11 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Friday 6 PM to 9.30 PM	Maher	3 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Wednes day 6 PM to 9.30 PM	Martin J	6 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	CENG56 23 SOFTW ARE ENGINE ERING FOR TRUST WORTH Y SOFTW ARE	Lecture Wednes day 2.30 PM to 6.15 PM	Patton	4 / 25/ 0	3.00	Graduat e
SPRING 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday	Newberr y	11 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	14 / 25/ 0	3.00	Graduat e

FALL 2016	Open	ENGR51 13 RANDO M 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	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Maher	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 13 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	ENGR52 23	Lecture Thursda y 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 2.30 PM to 6.15 PM	Maher	20 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR57 93 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	ENGR57 93 M.S.E. CAPST ONE		Colin Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CENG50 33 Software Systems Engineer ing	Lecture Monday 2.30 PM to 6.15	Doyle	6 / 25/ 0	3.00	Graduat e

FALL 2016	Open	CENG50 13	Lecture Thursda y 2.30 PM to 6.15 PM	Maher	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CENG52 33 ADVAN CED COMPU TER ARCHIT ECTUR E	Lecture Friday 2.30 PM to 6.15 PM	JWatson	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ELEC53 83 POWER SYSTE M ANALYS IS	Monday	GCoche nour (A)	2 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ELEC55 23 SOFTW ARE ENGINE ERING of REAL TIME SYSTE MS	Lecture Tuesday 6 PM to 9.30 PM	Waldo	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Thursda y 6 PM to 9.30 PM	Martin J	11 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 333 Advance d Databas e Systems	Lecture Friday 2.30 PM to 6.15 PM	Nix	7 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 613 Object Oriented Software Engineer ing		Grounds	12 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 623 Software Engineer ing for Trustwor thy Software		Patton	8 / 25/ 0	3.00	Graduat e

FALL 2016	Open	CMSC5 633 Patterns of Enterpris e Systems	Lecture Wednes day 2.30 PM to 6.15 PM	North	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 233 Mobile Applicati on Develop ment	Lecture Thursda y 6 PM to 9.30 PM	Watson	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 723 Machine Learning	Lecture Friday 2.30 PM to 6.15 PM	Nix	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 523 Informati on Systems Security	Lecture Monday 6 PM to 9.30 PM	Nix	9 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CMSC5 233 Mobile Applicati on Develop ment	Lecture Tuesday 2.30 PM to 6.15 PM	Watson	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Friday 6	Newberr y	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR51 13 RANDO M VARIAB LES AND STOCH ASTIC PROCE SSES	Lecture Monday 2.30 PM to 6.15 PM	Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 03 Systems Engineer ing	Thursda y 2.30	Maher	14 / 25/ 0	3.00	Graduat e

FALL 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 2.30 PM	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Thursda y 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Friday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 03 Systems Engineer ing	Wednes day 2.30	Maher	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Lecture Monday 6 PM to 9.30 PM	Maher	20 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Friday 2.30 PM	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Thursda y 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Friday 6 PM to 9.30 PM	Colin Doyle	6 / 25/ 0	3.00	Graduat e

				1			
FALL 2016	Open	ENGR52 23	Lecture Monday 2.30 PM to 6.15 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Tuesday 6 PM to 9.30 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	14 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	20 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR51 13 RANDO M 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	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 2.30 PM to 6.15 PM	Peter Patton	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Tuesday 6 PM to 9.30 PM	Colin Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR51 03 Innovati on and Inventio n	Lecture Thursda y 6 PM to 9.30 PM	Martin J	11 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Maher	14 / 25/ 0	3.00	Graduat e

FALL 2016	Open	MECH5 113 Mechani cal ENGINE ERING APPLIC ATION OF PARTIA L DIFFER ENTIAL EQUATI ONS	Lecture Monday 6 PM to 9.30 PM	Cassel	2 / 25/ 0	3.00	Graduat e
FALL 2016	Open	MECH5 523 Finite Element Analysis	Lecture Wednes day 6 PM to 9.30 PM	Wood	2 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 6 PM to	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Thursda y 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Maher	23 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15	Maher	20 / 25/	3.00	Graduat e

FALL 2016	Open	ENGR51 13 RANDO M 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	ENGR51 03 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	ENGR52 03 Systems Engineer ing	Thursda y 6 PM	Maher	14 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 13 Tools of Operatio ns Researc h	Monday 6 PM to	Bigelow	19 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Wednes day 6 PM to 9.30 PM	Rodman	25 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR52 23	Lecture Thursda y 2.30 PM to 6.15 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Monday 2.30 PM to 6.15	Maher	20 / 25/	3.00	Graduat e
FALL 2016	Open	ENGR57 93 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	ENGR57 93 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	Open	ELEC53			2 / 25/ 0	3.00	Graduat
2016		83 POWER SYSTE M ANALYS IS	Monday 2.30 PM to 6.15 PM	nour (A)			е
FALL 2016	Open	ELEC55 23 SOFTW ARE ENGINE ERING of REAL TIME SYSTE MS	Lecture Tuesday 2.30 PM to 6.15 PM	Waldo	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	ENGR51 03 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	CENG50 13	Lecture Monday 2.30 PM to 6.15 PM	Maher	1 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CENG50 33 Software Systems Engineer ing	Tuesday 2.30 PM to 6.15	Doyle	6 / 25/ 0	3.00	Graduat e
FALL 2016	Open	CENG52 33 ADVAN CED COMPU TER ARCHIT ECTUR E	Lecture Wednes day 2.30 PM to 6.15 PM	JWatson	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 03 Systems Engineer ing	Monday 2.30 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Lecture Wednes day 2.30 PM to 6.15 PM	Bigelow	14 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduat e

FALL 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	22 / 25/	3.00	Graduat e
FALL 2015	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 6 PM to 9.30 PM	Peter Patton	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CENG50 13	Lecture Monday 6 PM to 9.30 PM	Maher	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CENG56 13 OBJECT ORIENT ED SOFTW ARE ENGINE ERING	Thursda	Patton	19 / 25/	3.00	Graduat e
FALL 2015	Open	ELEC53 83 POWER SYSTE M ANALYS IS	Lecture Friday 2.30 PM to 6.15 PM	GCoche nour (A)	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 2.30 PM to 6.15 PM	Martin J	24 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CMSC5 613 Object Oriented Software Engineer ing	Lecture Thursda y 2.30 PM to 6.15 PM	Grounds	25 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CMSC5 613 Object Oriented Software Engineer ing	Lecture Friday 6 PM to 9.30 PM	Patton	20 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CMSC5 523	PM to	Nix	25 / 25/ 0	3.00	Graduat e

FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Monday	Newberr y	25 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Tuesday	Deboard	6 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Wednes day 6	Bigelow	14 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Wednes	Newberr y	25 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda	Deboard	6 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 23	Lecture Monday 2.30 PM to 6.15 PM	Rodman	9 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 03 Systems Engineer ing	Monday 6 PM to	Maher	23 / 25/ 0	3.00	Graduat e

FALL 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 2.30 PM to	Maher	22 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 2.30 PM to 6.15 PM	Peter Patton	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Lecture Wednes day 6 PM to 9.30 PM	Bigelow	14 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 23	Lecture Friday 2.30 PM to 6.15 PM	Rodman	9 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Thursda	Newberr y	25 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Lecture Friday 6 PM to 9.30 PM	Deboard	6 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Tuesday 2.30 PM to 6.15	Maher	22 / 25/	3.00	Graduat e
FALL 2015	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Thursda y 2.30 PM to 6.15 PM	Peter Patton	1 / 25/ 0	3.00	Graduat e

FALL 2015	Open	ENGR52 03 Systems Engineer ing	Monday 2.30 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Tuesday 2.30 PM to 6.15 PM	Martin J	24 / 25/	3.00	Graduat e
FALL 2015	Open	MECH5 113 Mechani cal ENGINE ERING APPLIC ATION OF PARTIA L DIFFER ENTIAL EQUATI ONS	Lecture Thursda y 2.30 PM to 6.15 PM	Cassel	2 / 25/ 0	3.00	Graduat e
FALL 2015	Open	MECH5 523 Finite Element Analysis		Wood	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 13 Tools of Operatio ns Researc h		Bigelow	14 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Wednes	Newberr y	25 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Lecture Thursda y 6 PM to 9.30 PM	Deboard	6 / 25/ 0	3.00	Graduat e

FALL 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	22 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Monday 6 PM to 9.30 PM	Martin J	24 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 03 Systems Engineer ing	Tuesday 2.30 PM	Maher	23 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 13 Tools of Operatio ns Researc h	Thursda y 2.30	Bigelow	14 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR52 23	Lecture Monday 6 PM to 9.30 PM	Rodman	9 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR53 23 FAILUR E ANALYS IS OF ENGINE ERING SYSTE MS	Thursda y 6 PM to 9.30	Maher	22 / 25/	3.00	Graduat e
FALL 2015	Open	ENGR57 93 M.S.E. CAPST ONE	Lecture Monday 6 PM to 9.30 PM	Peter Patton	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ELEC53 83 POWER SYSTE M ANALYS IS	Lecture Thursda y 6 PM to 9.30 PM	GCoche nour (A)	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR51 03 Innovati on and Inventio n	Lecture Tuesday 6 PM to 9.30 PM	Martin J	24 / 25/ 0	3.00	Graduat e

FALL 2015	Open	CENG50 13	Lecture Thursda y 6 PM to 9.30 PM	Maher	1 / 25/ 0	3.00	Graduat e
FALL 2015	Open	CENG56 13 OBJECT ORIENT ED SOFTW ARE ENGINE ERING	Tuesday	Patton	19 / 25/ 0	3.00	Graduat e
FALL 2015	Open	ENGR50 03 Foundati ons of Technol ogy Ethics and Values	Wednes	Newberr y	25 / 25/ 0	3.00	Graduat e