

FALL 2009 CLASS SCHEDULE



<u>Class Nbr</u>	<u>Rotation Dates</u>	<u>Subj</u>	<u>Cat#</u>	<u>Sect</u>	<u>Cap</u>	<u>Title</u>	<u>Class Requisites *</u>	<u>Units</u>	<u>Type</u>	<u>Grade Basis</u>	<u>Days</u>	<u>Times</u>	<u>Room #</u>	<u>Instructor</u>
<u>Business</u>														
1377		BUS	100	1	20	ACCOUNTING PRINCIPLES I		3	LEC	GRD	MWF	03:30P-04:20P	CLSR0103	H Portolos
1378		BUS	120	1	40	ENV OF MODERN BUSINESS		3	LEC	GRD	MWF	08:00A-08:50A	CLSR0102	H Portolos
1379		BUS	200	1	25	INTRODUCTION TO MARKETING		3	LEC	GRD	MWF	08:00A-08:50A	CLSR0203	C Clott
1380		BUS	220	1	20	BUSINESS COMMUNICATIONS		3	LEC	GRD	TR	09:00A-10:15A	LABR0114	J Chisholm
1356		BUS	310	1	20	FINANCIAL MANAGEMENT		3	LEC	GRD	MWF	02:30P-03:20P	TECH0104	H Portolos
1381		BUS	405	1	15	BUSINESS LEADERSHIP		3	LEC	GRD	MWF	08:00A-08:50A	TECH0104	R Neumann
<u>Chemistry</u>														
1086		CHE	100	1	30	CHEMISTRY I		3	LEC	GRD	MWF	11:00A-11:50A	CLSR0202	J Wheeler
1087		CHE	100	2	25	CHEMISTRY I		3	LEC	GRD	MWF	12:30P-01:20P	TECH0106	J Wheeler
1171		CHE	100	3	30	CHEMISTRY I		3	LEC	GRD	TR	09:00A-10:15A	CLSR0202	I Castro Rodriguez
1088		CHE	100L	1	22	CHEMISTRY I LAB		1	LAB	GRD	M	08:00A-10:50A	LABR0220	I Castro Rodriguez
1089		CHE	100L	2	22	CHEMISTRY I LAB		1	LAB	GRD	R	01:30P-04:20P	LABR0220	I Castro Rodriguez
1090		CHE	100L	3	22	CHEMISTRY I LAB		1	LAB	GRD	T	01:30P-04:20P	LABR0220	I Castro Rodriguez
1091		CHE	100L	4	22	CHEMISTRY I LAB		1	LAB	GRD	W	08:00A-10:50A	LABR0220	I Castro Rodriguez
1092		CHE	100L	5	22	CHEMISTRY I LAB		1	LAB	GRD	R	08:00A-10:50A	LABR0220	B Tenn
1220		CHE	100L	6	22	CHEMISTRY I LAB		1	LAB	GRD	F	08:00A-10:50A	LABR0220	I Castro Rodriguez
<u>Computers</u>														
1382		COM	100	1	24	INTRODUCTION TO COMPUTERS		2	LEC	GRD	WF	01:30P-02:20P	CLSR0105	J Strickland
1383		COM	100	2	24	INTRODUCTION TO COMPUTERS		2	LEC	GRD	TR	08:00A-08:50A	CLSR0105	J Strickland
1384		COM	100	3	24	INTRODUCTION TO COMPUTERS		2	LEC	GRD	TR	09:00A-09:50A	CLSR0105	J Strickland
1385		COM	100	4	24	INTRODUCTION TO COMPUTERS		2	LEC	GRD	MW	12:30P-01:20P	CLSR0105	J Strickland
1386		COM	100	5	24	INTRODUCTION TO COMPUTERS		2	LEC	GRD	WF	02:30P-03:20P	CLSR0105	J Strickland
1387		COM	220	1	24	PROGRAMMING APPS FOR ET'S		1	LEC	GRD	M	08:00A-08:50A	CLSR0105	STAFF
1388		COM	220	2	24	PROGRAMMING APPS FOR ET'S		1	LEC	GRD	W	08:00A-08:50A	CLSR0105	STAFF
1389		COM	220L	1	24	PROGRAMMING APPS FOR ET'S LAB		1	LAB	GRD	T	02:30P-04:20P	CLSR0105	STAFF
1390		COM	220L	2	24	PROGRAMMING APPS FOR ET'S LAB		1	LAB	GRD	R	02:30P-04:20P	CLSR0105	STAFF
<u>Community Service Learning</u>														
1391		CSL	120	1	24	COMMUNITY SERVICE LEARNING		3	LEC	CNC	R	07:00P-09:50P	CLSR0101	K Marocchino
<u>Deck Labs</u>														
1026		DL	105	1	23	MARINE SURVIVAL	2013 MT	1	LEC	GRD	M	10:00A-10:50P	SHIPBOWD	B Elliott
1027		DL	105	2	23	MARINE SURVIVAL	2013 MT	1	LEC	GRD	M	11:00A-11:50A	SHIPBOWD	B Elliott
1028		DL	105	3	23	MARINE SURVIVAL	2013 MT	1	LEC	GRD	M	03:30P-04:20P	SHIPBOWD	B Elliott
1392		DL	105	4	23	MARINE SURVIVAL	2013 MT	1	LEC	GRD	M	01:30P-02:20P	SHIPBOWD	B Elliott
1029		DL	105L	1	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	T	08:00A-09:50A	SEAM0106	R Muller

Class Nbr	Rotation Dates	Subj	Cat#	Sect	Cap	Title	Class Requisites *	Units	Type	Grade			Room #	Instructor
										Basis	Days	Times		
1030		DL	105L	2	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	T	12:30P-02:20P	SEAM0106	R Muller
1221		DL	105L	3	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	T	02:30P-04:20P	SEAM0106	R Muller
1031		DL	105L	4	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	T	08:00A-09:50A	SEAM0106	J Cartee
1032		DL	105L	5	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	T	12:30P-02:20P	SEAM0106	J Cartee
1208		DL	105L	6	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	R	12:30P-02:20P	SEAM0106	S Evans
1209		DL	105L	7	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	R	08:00A-09:50A	SEAM0106	R Muller
1257		DL	105L	8	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	R	08:00A-09:50A	SEAM0106	S Evans
1393		DL	105L	9	10	MARINE SURVIVAL LAB	2013 MT	1	LAB	CNC	R	10:00A-11:50A	SEAM0106	R Muller
1218		DL	105X	1	100	USCG LIFEBOATMAN'S EXAM	2013 MT	0	LAB	CNC		TBD		STAFF
1394		DL	109	1	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	T	08:00A-09:50A	SHIPOSBN	R Brown
1395		DL	109	2	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	T	12:30P-02:20P	SHIPBOWD	R Brown
1396		DL	109	3	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	T	02:30P-04:20P	SHIPOSBN	R Brown
1397		DL	109	4	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	R	08:00A-09:50A	SHIPOSBN	R Brown
1398		DL	109	5	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	R	12:30P-02:20P	SHIPBOWD	R Brown
1399		DL	109	6	15	INDUSTRIAL EQUIP & SAFETY	2013 MT	1	LEC	GRD	R	10:00A-11:50A	SHIPOSBN	R Brown
1338		DL	111	1	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	M	08:00A-10:50A	SHIPMAIN	P McGroarty
1400		DL	111	2	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	M	01:30P-04:20P	SHIPMAIN	P McGroarty
1401		DL	111	3	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	W	08:00A-10:50A	SHIPMAIN	P McGroarty
1402		DL	111	4	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	W	01:30P-04:20P	SHIPMAIN	P McGroarty
1403		DL	111	5	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	F	08:00A-10:50A	SHIPMAIN	P McGroarty
1404		DL	111	6	16	SHIP OPERATIONS II	2012 MT	1	LAB	CNC	F	01:30P-04:20P	SHIPMAIN	P McGroarty
1405		DL	115	1	15	MARLINSPIKE	2013 MT	1	LEC	GRD	M	09:00A-11:50A	SHIPOSBN	T Allen
1406		DL	115	2	15	MARLINSPIKE	2013 MT	1	LEC	GRD	M	01:30P-04:20P	SHIPOSBN	T Allen
1407		DL	115	3	15	MARLINSPIKE	2013 MT	1	LEC	GRD	W	09:00A-11:50A	SHIPOSBN	T Allen
1408		DL	115	4	15	MARLINSPIKE	2013 MT	1	LEC	GRD	W	01:30P-04:20P	SHIPOSBN	T Allen
1409		DL	115	5	15	MARLINSPIKE	2013 MT	1	LEC	GRD	F	09:00A-11:50A	SHIPOSBN	T Allen
1410		DL	115	6	15	MARLINSPIKE	2013 MT	1	LEC	GRD	F	01:30P-04:20P	SHIPOSBN	T Allen
1058		DL	200	1	7	SHIP HANDLING	2010 MT	1	LEC	GRD	M	08:00A-10:50A	SEAM0106	D Weinstock
1059		DL	200	2	7	SHIP HANDLING	2010 MT	1	LEC	GRD	M	01:30P-04:20P	SEAM0106	D Weinstock
1060		DL	200	3	7	SHIP HANDLING	2010 MT	1	LEC	GRD	W	08:00A-10:50A	SEAM0106	D Weinstock
1200		DL	200	4	7	SHIP HANDLING	2010 MT	1	LEC	GRD	F	08:00A-10:50A	SEAM0106	R Brown
1261		DL	200	5	7	SHIP HANDLING	2010 MT	1	LEC	GRD	W	01:30P-04:20P	SEAM0106	D Weinstock
1054		DL	305	1	7	TUG AND BARGE	2010 MT	1	LAB	GRD	M	08:00A-10:50A	SEAM0106	R Brown
1055		DL	305	2	7	TUG AND BARGE	2010 MT	1	LAB	GRD	F	08:00A-10:50A	SEAM0106	B Elliott
1056		DL	305	3	7	TUG AND BARGE	2010 MT	1	LAB	GRD	W	08:00A-10:50A	SEAM0106	B Elliott
1057		DL	305	4	7	TUG AND BARGE	2010 MT	1	LAB	GRD	W	01:30P-04:20P	SEAM0106	B Elliott
1411		DL	305	5	7	TUG AND BARGE	2010 MT	1	LAB	GRD	F	01:30P-04:20P	SEAM0106	R Brown
1412		DL	310	1	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	M	08:00A-10:50A	SHIPMAIN	J Cartee
1413		DL	310	2	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	M	01:30P-04:20P	SHIPMAIN	J Cartee
1414		DL	310	3	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	W	08:00A-10:50A	SHIPMAIN	J Cartee
1415		DL	310	4	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	W	01:30P-04:20P	SHIPMAIN	J Cartee
1416		DL	310	5	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	F	08:00A-10:50A	SHIPMAIN	J Cartee
1417		DL	310	6	14	MARINE SUPERVISORY LAB	2011 MT	1	LAB	GRD	F	01:30P-04:20P	SHIPMAIN	J Cartee
1119		DL	325	1	24	RADAR/ARPA	2012 MT	2	LEC	CNC	MW	09:00A-09:50A	SIML0231	S Saarheim
1224		DL	325	2	24	RADAR/ARPA	2012 MT	2	LEC	CNC	MW	12:30P-01:20P	SIML0231	S Saarheim
1120		DL	325L	1	16	RADAR/ARPA LAB	2012 MT	2	LAB	CNC	TR	09:00A-10:50A	SIML0231	S Pecota

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1121		DL	325L	2	16	RADAR/ARPA LAB	2012 MT	2	LAB	CNC	MW	10:00A-11:50A	SIML0231	S Saarheim
1122		DL	325L	3	16	RADAR/ARPA LAB	2012 MT	2	LAB	CNC	MW	01:30P-03:20P	SIML0231	S Saarheim
1038		DL	405	1	35	SHIPBOARD MEDICAL	2010 MT	1	LEC	GRD	R	08:00A-08:50A	CLSR0103	D O'Brien
1418		DL	405	2	35	SHIPBOARD MEDICAL	2010 MT	1	LEC	GRD	R	12:30P-01:20P	CLSR0103	D O'Brien
1039		DL	405L	1	18	SHIPBOARD MEDICAL LAB	2010 MT	1	LAB	GRD	R	09:00A-10:50A	CLSR0203	D O'Brien
1040		DL	405L	2	18	SHIPBOARD MEDICAL LAB	2010 MT	1	LAB	GRD	R	01:30P-03:20P	CLSR0203	D O'Brien
1419		DL	420	1	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	M	08:00A-11:50A	SIML0122	P Hayes
1420		DL	420	2	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	W	12:30P-04:20P	SIML0122	P Hayes
1421		DL	420	3	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	F	08:00A-11:50A	SIML0123	T Messer-Bookman
1422		DL	420	4	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	R	12:30P-04:20P	SIML0122	T Messer-Bookman
1423		DL	420	5	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	R	08:00A-11:50A	SIML0123	W Schmid
1424		DL	420	6	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	F	08:00A-11:50A	SIML0122	P Hayes
1425		DL	420	7	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	F	12:30P-04:20P	SIML0122	P Leyda
1426		DL	420	8	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	W	08:00A-11:50A	SIML0123	P Leyda
1427		DL	420	9	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	R	08:00A-11:50A	SIML0122	P Leyda
1428		DL	420	10	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	M	12:30P-04:20P	SIML0122	S Pecota
1429		DL	420	11	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	M	08:00A-11:50A	SIML0123	P Leyda
1430		DL	420	12	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	T	12:30P-04:20P	SIML0122	S Browne
1431		DL	420	13	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	M	12:30P-04:20P	SIML0123	T Messer-Bookman
1432		DL	420	14	4	WATCHSTANDING SIMULATION	2010 MT	2	LEC	CNC	W	08:00A-11:50A	SIML0122	T Messer-Bookman

Economics

1082		ECO	100	1	45	MACROECONOMICS		3	LEC	GRD	MWF	01:30P-02:20P	CLSR0202	M Dudman
1083		ECO	100	2	45	MACROECONOMICS		3	LEC	GRD	MWF	03:30P-04:20P	MDLR0101	M Dudman
1433		ECO	200	1	25	ECONOMIC GEOGRAPHY		3	LEC	GRD	MWF	01:30P-02:20P	CLSR0203	C Clott

English

1434		EGL	1	1	24	INTRO TO COMPOSITION		3	LEC	ANC	MWF	11:00A-11:50A	LABR0114	G Benton
1435		EGL	1	2	24	INTRO TO COMPOSITION		3	LEC	ANC	MWF	01:30P-02:20P	LABR0114	STAFF
1002		EGL	100	1	24	ENGLISH COMPOSITION		3	LEC	GRD	MWF	11:00A-11:50A	CLSR0105	C Frick
1003		EGL	100	2	24	ENGLISH COMPOSITION		3	LEC	GRD	MWF	01:30P-02:20P	LABR0101	C Frick
1263		EGL	100	3	24	ENGLISH COMPOSITION		3	LEC	GRD	MWF	02:30P-03:20P	LABR0101	L McDermott
1436		EGL	100	4	24	ENGLISH COMPOSITION		3	LEC	GRD	M	07:00P-09:50P	CLSR0105	STAFF
1061		EGL	110	1	27	SPEECH COMMUNICATION		3	LEC	GRD	TR	01:30P-02:45P	CLSR0202	K Marocchino
1225		EGL	110	2	27	SPEECH COMMUNICATION		3	LEC	GRD	TR	03:05P-04:20P	CLSR0202	K Marocchino
1264		EGL	110	3	25	SPEECH COMMUNICATION		3	LEC	GRD	MWF	09:00A-09:50A	TECH0104	C Frick
1437		EGL	200	1	40	ENGLISH LITERATURE	2011 MT; 2013 ME	3	LEC	GRD	W	07:00P-09:50P	CLSR0103	J Chisholm
1265		EGL	220	1	25	CRITICAL THINKING		3	LEC	GRD	MW	07:00P-08:15P	TECH0102	B Paine-Clemes
1266		EGL	220	2	25	CRITICAL THINKING		3	LEC	GRD	MWF	10:00A-10:50A	TECH0106	B Paine-Clemes
1267		EGL	220	3	25	CRITICAL THINKING		3	LEC	GRD	MW	07:00P-08:15P	CLSR0203	K Marocchino
1268		EGL	220	4	25	CRITICAL THINKING		3	LEC	GRD	MW	07:00P-08:15P	CLSR0101	STAFF
1189		EGL	300	1	85	ADVANCED WRITING		3	LEC	GRD	T	07:00P-09:50P	TECH0146	STAFF
1327		EGL	300	2	24	ADVANCED WRITING		3	LEC	GRD	T	07:00P-09:50P	CLSR0103	STAFF
1328		EGL	300	3	24	ADVANCED WRITING		3	LEC	GRD	T	07:00P-09:50P	CLSR0105	J Chisholm

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1347		EGL	300	4	24	ADVANCED WRITING		3	LEC	GRD	T	07:00P-09:50P	CLSR0102	C Frick
1586		EGL	305	1	40	20TH CENTURY AMERICAN LIT		3	LEC	GRD	MW	07:00P-08:50P	CLSR0102	G Benton
1438		EGL	310	1	30	LITERATURE OF THE SEA	2010 MT; 2011 ET	3	LEC	GRD	MWF	09:00A-09:50A	CLSR0102	G Benton
1439		EGL	330	1	25	LITERATURE AND PSYCHOLOGY	2010 MT; 2011 ET	3	LEC	GRD	MWF	12:30P-01:20P	TECH0104	B Paine-Clemes

Engineering

1440		ENG	100	1	20	ENGINEERING GRAPHICS		2	LEC	GRD	M	09:00A-10:50A	CLSR0105	J Ross
1441		ENG	100	2	20	ENGINEERING GRAPHICS		2	LEC	GRD	W	02:30P-04:20P	LABR0114	J Ross
1442		ENG	100	3	20	ENGINEERING GRAPHICS		2	LEC	GRD	T	12:30P-02:20P	CLSR0105	J Ross
1443		ENG	110	1	50	INTRO ENGR & TECH		1	LEC	GRD	R	11:00A-11:50A	CLSR0202	S Pronchick
1444		ENG	120	1	24	ENGINEERING COMMUNICATIONS		2	LEC	GRD	TR	12:30P-01:20P	LABR0114	J Chisholm
1445		ENG	120	2	24	ENGINEERING COMMUNICATIONS		2	LEC	GRD	TR	01:30P-02:20P	LABR0114	J Chisholm
1446		ENG	210	1	17	ENGR COMPUTER PROGRAMMING		2	LEC	GRD	MW	12:30P-01:20P	LABR0101	M Holden
1447		ENG	210	2	17	ENGR COMPUTER PROGRAMMING		2	LEC	GRD	MW	03:30P-04:20P	LABR0101	M Holden
1448		ENG	300	1	24	ENGR NUMERICAL ANALYSIS		4	LEC	GRD	TR	09:00A-09:50A	LABR0101	J Gutierrez
											R	12:30P-02:20P	LABR0101	J Gutierrez
1449		ENG	300	2	24	ENGR NUMERICAL ANALYSIS		4	LEC	GRD	MW	11:00A-11:50A	TECH0144	J Gutierrez
											T	12:30P-02:20P	LABR0101	J Gutierrez
1450		ENG	430	1	50	NAVAL ARCHITECTURE		3	LEC	GRD	MWF	10:00A-10:50A	CLSR0201	M Kazek
1451		ENG	430	2	40	NAVAL ARCHITECTURE		3	LEC	GRD	MWF	12:30P-01:20P	CLSR0102	M Kazek
1452		ENG	440	1	12	POWER ENGINEERING		3	LEC	GRD	MWF	03:30P-04:20P	TECH0144	T Nordenholz
1453		ENG	470	1	33	ENGINEERING MANAGEMENT		3	LEC	GRD	TR	01:30P-02:45P	TECH0102	J Massey
1454		ENG	470	2	33	ENGINEERING MANAGEMENT		3	LEC	GRD	TR	03:05P-04:20P	TECH0102	J Massey

Engineering Plant Operations

1070		EPO	110	1	19	PLANT OPERATIONS I		1	LAB	CNC	M	08:00A-10:50A	SHIPMAIN	L Cook
1071		EPO	110	2	19	PLANT OPERATIONS I		1	LAB	CNC	W	08:00A-10:50A	SHIPMAIN	L Cook
1072		EPO	110	3	19	PLANT OPERATIONS I		1	LAB	CNC	F	08:00A-10:50A	SHIPMAIN	L Cook
1584		EPO	125	1	45	INTRO TO MARINE ENGINEERING		3	LEC	GRD	TR	09:00A-10:15A	CLSR0102	M Cihomsky
1585		EPO	125	2	40	INTRO TO MARINE ENGINEERING		3	LEC	GRD	TR	03:05P-04:20P	CLSR0103	M Cihomsky
1342	09/09-10/07	EPO	210	1	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	08:00A-10:50A	SHIPMAIN	M Andrews
1574	09/09-10/07	EPO	210	2	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	01:30P-04:20P	SHIPMAIN	M Andrews
1575	10/09-11/06	EPO	210	3	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	08:00A-10:50A	SHIPMAIN	M Andrews
1576	10/09-11/06	EPO	210	4	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	01:30P-04:20P	SHIPMAIN	M Andrews
1577	11/09-12/11	EPO	210	5	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	08:00A-10:50A	SHIPMAIN	M Andrews
1578	11/09-12/11	EPO	210	6	19	PLANT OPERATIONS II		1	LAB	CNC	MWF	01:30P-04:20P	SHIPMAIN	M Andrews
1167		EPO	213	1	19	WELDING LAB		1	LAB	GRD	M	08:00A-10:50A	TECH0130	J McCarthy
1069		EPO	213	2	19	WELDING LAB		1	LAB	GRD	W	08:00A-10:50A	TECH0130	J McCarthy
1168		EPO	213	3	19	WELDING LAB		1	LAB	GRD	F	08:00A-10:50A	TECH0130	J McCarthy
1142		EPO	214	1	46	BOILERS		3	LEC	GRD	MWF	12:30P-01:20P	CLSR0202	R Jackson
1216	09/09-10/07	EPO	215	1	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	08:00A-10:50A	TECH0122	W Rogers
1579	09/09-10/07	EPO	215	2	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	01:30P-04:20P	TECH0122	W Rogers
1580	10/09-11/06	EPO	215	3	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	08:00A-10:50A	TECH0122	W Rogers
1581	10/09-11/06	EPO	215	4	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	01:30P-04:20P	TECH0122	W Rogers

Class Nbr	Rotation Dates	Subj	Cat#	Sect	Cap	Title	Class Requisites *	Units	Type	Grade			Room #	Instructor
										Basis	Days	Times		
1582	11/09-12/11	EPO	215	5	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	08:00A-10:50A	TECH0122	W Rogers
1583	11/09-12/11	EPO	215	6	12	MANUFACTURING PROCESSES I		1	LAB	GRD	MWF	01:30P-04:20P	TECH0122	W Rogers
1227		EPO	217	1	40	SHIPBOARD MEDICAL		1	LEC	GRD	R	07:00P-08:50P	CLSR0103	D O'Brien
1157		EPO	230	1	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	M	08:00A-09:50A	SIML0117	M Cihomsky
1158		EPO	230	2	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	T	09:00A-10:50A	SIML0117	T Mader
1159		EPO	230	3	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	T	12:30P-02:20P	SIML0117	M Cihomsky
1160		EPO	230	4	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	T	02:30P-04:20P	SIML0117	T Mader
1161		EPO	230	5	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	F	08:00A-09:50A	SIML0117	M Cihomsky
1455		EPO	230	6	6	STEAM PLANT SYSTEM OPERATIONS	2012 ET	1	LAB	GRD	R	12:30P-02:20P	SIML0117	M Cihomsky
1300		EPO	235	1	6	STEAM PLANT WATCH TEAM MGMT	2011 ME	1	LAB	GRD	M	02:30P-04:20P	SIML0117	S Green
1301		EPO	235	2	6	STEAM PLANT WATCH TEAM MGMT	2011 ME	1	LAB	GRD	W	09:00A-10:50A	SIML0117	S Green
1302		EPO	235	3	6	STEAM PLANT WATCH TEAM MGMT	2011 ME	1	LAB	GRD	W	02:30P-04:20P	SIML0117	S Green
1303		EPO	235	4	6	STEAM PLANT WATCH TEAM MGMT	2011 ME	1	LAB	GRD	F	10:00A-11:50A	SIML0117	S Green
1042		EPO	312	1	32	TURBINES		3	LEC	GRD	MWF	08:00A-08:50A	TECH0102	S Green
1456		EPO	319	1	12	FACILITIES ENGR DIAGNOS. LAB		1	LAB	GRD	R	10:00A-11:50A	LABR0118	J Massey
1124		EPO	321	1	8	DIESEL PLANT SIMULATOR	2011 ME-C; 2010 MT-Q	1	LAB	GRD	W	09:00A-10:50A	TECH0117	R Jackson
1125		EPO	321	2	8	DIESEL PLANT SIMULATOR	2011 ME-C; 2010 MT-Q	1	LAB	GRD	T	09:00A-10:50A	TECH0117	R Jackson
1457		EPO	322	1	25	DIESEL ENGR II/SIMULATOR	2011 ME-License	1	LEC	GRD	M	09:00A-09:50A	CLSR0101	R Jackson
1458		EPO	322L	1	8	DIESEL ENGR II/SIMULATOR LAB	2011 ME-License	1	LAB	GRD	M	02:30P-04:20P	TECH0117	R Jackson
1459		EPO	322L	2	8	DIESEL ENGR II/SIMULATOR LAB	2011 ME-License	1	LAB	GRD	T	12:30P-02:20P	TECH0117	R Jackson
1460		EPO	322L	3	8	DIESEL ENGR II/SIMULATOR LAB	2011 ME-License	1	LAB	GRD	F	10:00A-11:50A	TECH0117	R Jackson
1310		EPO	413	1	5	ADV WELDING & FABRICATION		1	LAB	GRD		TBD	TECH0130	J McCarthy

Engineering Technology

1461		ET	110	1	60	INTRO TO ENGINEERING TECH		1	LEC	GRD	T	08:00A-08:50A	TECH0146	M Kazek
1462		ET	230	1	35	PROPERTIES OF MATERIALS		2	LEC	GRD	MW	01:30P-02:20P	MDLR0101	M Strange
1463		ET	230L	1	12	PROPERTIES OF MATERIALS LAB		1	LAB	GRD	T	09:00A-10:50A	LABR0118	M Kazek
1464		ET	230L	2	12	PROPERTIES OF MATERIALS LAB		1	LAB	GRD	T	02:30P-04:20P	LABR0118	M Kazek
1465		ET	230L	3	12	PROPERTIES OF MATERIALS LAB		1	LAB	GRD	R	08:00A-09:50A	LABR0118	M Kazek
1466		ET	250	1	36	ELECTRICAL CIRCUITS		3	LEC	GRD	MWF	11:00A-11:50A	TECH0102	J Rogers
1467		ET	250L	1	12	ELECTRICAL CIRCUITS LAB		1	LAB	GRD	T	02:30P-04:20P	TECH0103	J Rogers
1468		ET	250L	2	12	ELECTRICAL CIRCUITS LAB		1	LAB	GRD	R	08:00A-09:50A	TECH0103	J Rogers
1469		ET	250L	3	12	ELECTRICAL CIRCUITS LAB		1	LAB	GRD	R	02:30P-04:20P	TECH0103	J Rogers
1470		ET	250L	4	12	ELECTRICAL CIRCUITS LAB		1	LAB	GRD	T	12:30P-02:20P	TECH0103	J Rogers
1471		ET	330	1	36	DYNAMICS		3	LEC	GRD	MWF	08:00A-08:50A	CLSR0103	J Fischer
1472		ET	344	1	36	THERMODYNAMICS		3	LEC	GRD	MWF	02:30P-03:20P	TECH0146	T Mader
1473		ET	350	1	40	ELECTRICAL MACHINERY		3	LEC	GRD	MWF	01:30P-02:20P	TECH0102	J Rogers
1474		ET	350L	1	14	ELECTRICAL MACHINERY LAB		1	LAB	GRD	M	10:00A-11:50A	TECH0103	STAFF
1475		ET	350L	2	13	ELECTRICAL MACHINERY LAB		1	LAB	GRD	M	02:30P-04:20P	TECH0103	STAFF
1476		ET	350L	3	13	ELECTRICAL MACHINERY LAB		1	LAB	GRD	W	10:00A-11:50A	TECH0103	STAFF
1477		ET	400	1	40	INST & MEASURE SYS		3	LEC	GRD	MWF	09:00A-09:50A	CLSR0103	J Fischer
1478		ET	400L	1	12	INST & MEASURE SYS LAB		1	LAB	GRD	T	08:00A-09:50A	LABR0222	J Fischer
1479		ET	400L	2	12	INST & MEASURE SYS LAB		1	LAB	GRD	R	08:00A-09:50A	LABR0222	J Fischer
1480		ET	400L	3	12	INST & MEASURE SYS LAB		1	LAB	GRD	R	10:00A-11:50A	LABR0222	J Fischer

Class Nbr	Rotation Dates	Subj	Cat#	Sect	Cap	Title	Class Requisites *	Units	Type	Grade			Room #	Instructor
										Basis	Days	Times		
1481		ET	442	1	6	HEATING, VENTILATING, A/C		2	LEC	GRD	MW	08:00A-08:50A	TECH0108	J Ross
1482		ET	442L	1	6	HEATING, VENTILATING, A/C LAB		1	LAB	GRD	R	08:00A-09:50A	TECH0108	J Ross
<u>Firefighting</u>														
1123		FF	200	1	80	BASIC/ADVANCED FIREFIGHTING		0	ACT	CNC		TBD		STAFF
<u>Global Studies/Maritime Aff</u>														
1483		GMA	105	1	25	OCEAN POLITICS	2013 GSMA	3	LEC	GRD	MWF	09:00A-09:50A	TECH0106	D Nincic
1484		GMA	215	1	40	INTRO TO COMPARATIVE POLITICS		3	LEC	GRD	MWF	02:30P-03:20P	CLSR0101	L Hebron
1485		GMA	225	1	24	POLITICS OF PACIFIC ASIA		3	LEC	GRD	TR	09:00A-10:15A	LABR0201	L Hebron
1486		GMA	300	1	35	US FOREIGN POLICY		3	LEC	GRD	MWF	09:00A-09:50A	TECH0146	STAFF
1329		GMA	395	1	35	MARITIME PIRACY		2	LEC	GRD	TR	12:30P-01:45P	TECH0106	D Nincic
1487		GMA	400	1	24	SR SEM I: METHODS & DESIGN		3	LEC	GRD	MWF	10:00A-10:50A	CLSR0202	R Dudley
1488		GMA	405	1	24	INT'L. MARITIME ORGANIZATIONS		3	LEC	GRD	MWF	12:30P-01:20P	CLSR0203	R Dudley
<u>Government</u>														
1232		GOV	200	1	40	AMERICAN GOVERNMENT		3	LEC	GRD	MWF	12:30P-01:20P	CLSR0201	L Hebron
1233		GOV	200	2	40	AMERICAN GOVERNMENT		3	LEC	GRD	MWF	11:00A-11:50A	CLSR0201	L Hebron
1333		GOV	200	3	40	AMERICAN GOVERNMENT		3	LEC	GRD	TR	12:30P-01:45P	MDLR0101	STAFF
<u>History</u>														
1217		HIS	100	1	40	U. S. HISTORY (TO 1877)		3	LEC	GRD	MWF	12:30P-01:20P	CLSR0103	J Metz
1489		HIS	100	2	40	U. S. HISTORY (TO 1877)		3	LEC	GRD	MWF	11:00A-11:50A	TECH0146	J Metz
1006		HIS	101	1	40	U. S. HISTORY (FROM 1877)		3	LEC	GRD	MWF	09:00A-09:50A	CLSR0201	J Metz
1490		HIS	101	2	40	U. S. HISTORY (FROM 1877)		3	LEC	GRD	TR	01:30P-02:45P	CLSR0103	T Lynch
1491		HIS	315	1	25	WORLD MARITIME HISTORY I		3	LEC	GRD	MWF	01:30P-02:20P	TECH0104	T Lynch
1492		HIS	360	1	25	BAY AREA MARITIME HISTORY		3	LEC	GRD	MWF	10:00A-10:50A	TECH0104	T Lynch
<u>Humanities</u>														
1493		HUM	100	1	40	HUMANITIES	2011 MT; 2013 ME	3	LEC	GRD	MWF	01:30P-02:20P	CLSR0103	B Paine-Clemes
1004		HUM	110	1	35	WORLD CULTURE JOURNEYS	2013 ME	3	LEC	GRD	W	07:00P-09:50P	CLSR0202	L McDermott
1332		HUM	400	1	60	ETHICS	2010 MT; 2010 GSMA	3	LEC	GRD	MWF	08:00A-08:50A	MDLR0101	R Dudley
1495		HUM	400	2	50	ETHICS		3	LEC	GRD	MWF	03:30P-04:20P	CLSR0202	R Dudley
<u>Language</u>														
1496		LAN	110	1	30	SPANISH I	2013 BA/GSMA	3	LEC	GRD	TR	12:30P-01:45P	CLSR0102	R Manheimer
1497		LAN	110	2	30	SPANISH I	2013 BA/GSMA	3	LEC	GRD	TR	02:30P-03:45P	CLSR0101	R Manheimer
1498		LAN	120	1	25	CHINESE I	2013 BA/GSMA	3	LEC	GRD	TR	01:30P-02:45P	TECH0104	L Guo

<u>Class Nbr</u>	<u>Rotation Dates</u>	<u>Subj</u>	<u>Cat#</u>	<u>Sect</u>	<u>Cap</u>	<u>Title</u>	<u>Class Requisites *</u>	<u>Units</u>	<u>Type</u>	<u>Grade Basis</u>	<u>Days</u>	<u>Times</u>	<u>Room #</u>	<u>Instructor</u>
<u>Law</u>														
1499		LAW	100	1	50	BUSINESS LAW		3	LEC	GRD	W	07:00P-09:50P	TECH0146	K Graham
1500		LAW	200	1	40	ENVIRONMENTAL LAW		3	LEC	GRD	R	07:00P-09:50P	CLSR0202	K Graham
<u>Library</u>														
1306		LIB	100	1	24	INFORMATION FLUENCY		2	LAB	GRD	MW	10:00A-10:50A	LABR0101	M Drake
1307		LIB	100	2	24	INFORMATION FLUENCY		2	LAB	GRD	WF	11:00A-11:50A	LABR0101	M Drake
<u>Mechanical Engineering</u>														
1501		ME	220	1	24	COMPUTER AIDED ENGINEERING		2	LEC	GRD	R	12:30P-02:20P	CLSR0105	M Strange
1502		ME	220	2	24	COMPUTER AIDED ENGINEERING		2	LEC	GRD	T	02:30P-04:20P	LABR0101	M Strange
1503		ME	230	1	40	ENGINEERING MATERIALS		3	LEC	GRD	TR	09:00A-10:15A	CLSR0103	M Strange
1504		ME	232	1	40	ENGINEERING STATICS		3	LEC	GRD	MWF	01:30P-02:20P	CLSR0101	T Nordenholz
1505		ME	340	1	40	ENGR FLUID MECHANICS		3	LEC	GRD	MWF	12:30P-01:20P	TECH0102	N Bagheri
1506		ME	349	1	24	FLUID/THERMAL LAB		2	LAB	GRD	M	02:30P-03:20P	CLSR0203	S Pronchick
1507		ME	349L	1	10	FLUID/THERMAL LAB LAB		0	LAB	NOG	T	12:30P-02:20P	LABR0115	S Pronchick
1508		ME	349L	2	10	FLUID/THERMAL LAB LAB		0	LAB	NOG	R	08:00A-09:50A	LABR0115	S Pronchick
1509		ME	349L	3	10	FLUID/THERMAL LAB LAB		0	LAB	NOG	R	12:30P-02:20P	LABR0115	S Pronchick
1510		ME	350	1	40	ELECTROMECH MACHINERY		3	LEC	GRD	MWF	01:30P-02:20P	CLSR0102	A Hasson-Snell
1511		ME	350L	1	12	ELECTROMECH MACHINERY LAB		1	LAB	GRD	W	02:30P-04:20P	TECH0103	A Hasson-Snell
1512		ME	350L	2	12	ELECTROMECH MACHINERY LAB		1	LAB	GRD	R	10:00A-11:50A	TECH0103	A Hasson-Snell
1513		ME	350L	3	12	ELECTROMECH MACHINERY LAB		1	LAB	GRD	T	09:00A-10:50A	TECH0103	A Hasson-Snell
1514		ME	360	1	40	INST & MEASURE SYSTEMS		2	LEC	GRD	TR	08:00A-08:50A	CLSR0102	M Holden
1515		ME	360L	1	12	INST & MEASURE SYS LAB		1	LAB	GRD	T	02:30P-04:20P	LABR0222	M Holden
1516		ME	360L	2	12	INST & MEASURE SYS LAB		1	LAB	GRD	W	02:30P-04:20P	LABR0222	STAFF
1517		ME	360L	3	12	INST & MEASURE SYS LAB		1	LAB	GRD	R	02:30P-04:20P	LABR0222	M Holden
1587		ME	360L	4	12	INST & MEASURE SYS LAB		1	LAB	GRD	R	12:30P-02:20P	LABR0222	M Holden
1518		ME	394	1	40	FLUID/THERMAL DESIGN		3	LEC	GRD	W	08:00A-08:50A	CLSR0101	N Bagheri
											F	08:00A-09:50A	CLSR0101	N Bagheri
1519		ME	430	1	25	MECHANICAL VIBRATIONS		3	LEC	GRD	MWF	11:00A-11:50A	TECH0106	T Nordenholz
1520		ME	442	1	25	HEATING, VENTILATING, A/C		3	LEC	GRD	MWF	10:00A-10:50A	CLSR0203	S Pronchick
1521		ME	492	1	24	PROJECT DESIGN I		3	LEC	GRD	M	08:00A-09:50A	LABR0101	J Gutierrez
											W	09:00A-09:50A	TECH0103	J Gutierrez
<u>Management</u>														
1522		MGT	105	1	40	MGT/ORG BEHAVIOR		3	LEC	GRD	MWF	10:00A-10:50A	TECH0146	C Clott
1523		MGT	105	2	40	MGT/ORG BEHAVIOR		3	LEC	GRD	MWF	02:30P-03:20P	CLSR0201	C Clott
1524		MGT	205	1	24	ORG BEHAVIOR & LABOR REL		3	LEC	GRD	MWF	01:30P-02:20P	LABR0201	R Neumann
1361		MGT	340	1	16	GLOBAL LOGISTICS		3	LEC	GRD	TR	03:00P-04:15P	LABR0201	STAFF
1345		MGT	400	1	24	STRATEGIC MANAGEMENT		3	LEC	GRD	MWF	02:30P-03:20P	LABR0201	B Hartman
1525		MGT	410	1	15	QUANT MANAGERIAL METHODS		3	LEC	GRD	MWF	09:00A-09:50A	TECH0102	B Hartman
1526		MGT	420	1	30	SUPPLY CHAIN MANAGEMENT		3	LEC	GRD	MWF	10:00A-10:50A	CLSR0103	B Hartman

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<u>Marine Science</u>														
1527		MSC	100	1	30	GEOL & CHEM OCEANOGR		3	LEC	GRD	TR	09:15A-10:30A	MDLR0101	L Kitazono
1190		MSC	205	1	30	MARINE BIOLOGY		3	LEC	GRD	TR	09:15A-10:30A	TECH0146	S Lynch
<u>Math</u>														
1528		MTH	1	1	24	INTERMEDIATE ALGEBRA		4	LEC	ANC	MWRF	10:00A-10:50A	TECH0144	STAFF
1529		MTH	1	2	24	INTERMEDIATE ALGEBRA		4	LEC	ANC	MWRF	02:30P-03:20P	TECH0144	STAFF
1033		MTH	100	1	25	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	10:00A-10:50A	CLSR0101	K Dobra
1034		MTH	100	2	25	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	11:00A-11:50A	CLSR0102	B Tenn
1530		MTH	100	3	24	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	02:30P-03:20P	SIML0135	J Wheeler
1531		MTH	100	4	25	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	02:30P-03:20P	CLSR0102	B Tenn
1532		MTH	100	5	25	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	03:30P-04:20P	TECH0106	J Strickland
1533		MTH	100	6	24	COLLEGE ALGEBRA AND TRIG		4	LEC	GRD	MWRF	12:30P-01:20P	LABR0201	B Tenn
1534		MTH	107	1	30	ELEMENTARY STATISTICS		4	LEC	GRD	MWRF	03:30P-04:20P	CLSR0102	STAFF
1535		MTH	205	1	25	CALCULUS FOR BUSINESS		3	LEC	GRD	MWF	08:00A-08:50A	TECH0106	STAFF
1213		MTH	210	1	25	CALCULUS I		4	LEC	GRD	MWRF	02:30P-03:20P	TECH0106	G Cho
1238		MTH	210	2	25	CALCULUS I		4	LEC	GRD	MWRF	03:30P-04:20P	TECH0104	G Cho
1590		MTH	211	1	25	CALCULUS II		4	LEC	GRD	MWRF	10:00A-10:50A	TECH0102	STAFF
1591		MTH	211	2	25	CALCULUS II		4	LEC	GRD	MWRF	11:00A-11:50A	TECH0104	STAFF
1536		MTH	212	1	25	CALCULUS III		4	LEC	GRD	MWRF	11:00A-11:50A	CLSR0203	G Cho
<u>Nautical Science</u>														
1537		NAU	102	1	40	NAVIGATION I	2012 MT	4	LEC	GRD	MWF	08:00A-08:50A	TECH0101	M Hensley
1538		NAU	102	2	40	NAVIGATION I	2012 MT	4	LEC	GRD	MWF	01:30P-02:20P	TECH0101	M Hensley
1539		NAU	102L	1	20	NAVIGATION I LAB	2012 MT	0	LAB	NOG	T	09:00A-10:50A	TECH0101	M Hensley
1540		NAU	102L	2	20	NAVIGATION I LAB	2012 MT	0	LAB	NOG	T	02:30P-04:20P	TECH0101	M Hensley
1541		NAU	102L	3	20	NAVIGATION I LAB	2012 MT	0	LAB	NOG	R	09:00A-10:50A	TECH0101	M Hensley
1542		NAU	102L	4	20	NAVIGATION I LAB	2012 MT	0	LAB	NOG	R	02:30P-04:20P	TECH0101	M Hensley
1543		NAU	103	1	40	MARINE TRANSPORTATION	2013 MT	3	LEC	GRD	MWF	09:00A-09:50A	CLSR0202	R Stewart
1544		NAU	103	2	45	MARINE TRANSPORTATION	2013 MT	3	LEC	GRD	MWF	01:30P-02:20P	TECH0146	R Stewart
1545		NAU	105	1	50	SHIP STRUCTURE	2013 MT	2	LEC	GRD	WF	08:00A-08:50A	TECH0146	W Schmid
1546		NAU	105	2	50	SHIP STRUCTURE	2013 MT	2	LEC	GRD	WF	03:30P-04:20P	TECH0146	W Schmid
1547		NAU	302	1	40	ADVANCED NAVIGATION	2011 MT	3	LEC	GRD	TR	09:00A-09:50A	TECH0102	P Hayes
1548		NAU	302	2	40	ADVANCED NAVIGATION	2011 MT	3	LEC	GRD	TR	12:30P-01:20P	TECH0101	P Hayes
1549		NAU	302L	1	20	ADVANCED NAVIGATION LAB	2011 MT	0	LAB	NOG	W	09:00A-10:50A	TECH0101	M Hensley
1550		NAU	302L	2	20	ADVANCED NAVIGATION LAB	2011 MT	0	LAB	NOG	W	02:30P-04:20P	TECH0101	M Hensley
1551		NAU	302L	3	20	ADVANCED NAVIGATION LAB	2011 MT	0	LAB	NOG	F	09:00A-10:50A	TECH0101	P Leyda
1552		NAU	302L	4	20	ADVANCED NAVIGATION LAB	2011 MT	0	LAB	NOG	F	02:30P-04:20P	TECH0101	P Hayes
1553		NAU	305	1	40	RULES OF THE ROAD	2012 MT	2	LEC	GRD	MW	08:00A-08:50A	CLSR0202	S Browne
1554		NAU	305	2	40	RULES OF THE ROAD	2012 MT	2	LEC	GRD	MW	12:30P-01:20P	AUDT0103	S Browne
1555		NAU	305	3	40	RULES OF THE ROAD	2012 MT	2	LEC	GRD	MW	03:30P-04:20P	CLSR0201	S Browne
1556		NAU	320	1	45	TANK VESSEL OPERATIONS	2011 MT	3	LEC	GRD	MWF	11:00A-11:50A	MDLR0101	W Schmid
1557		NAU	320	2	45	TANK VESSEL OPERATIONS	2011 MT	3	LEC	GRD	MWF	12:30P-01:20P	MDLR0101	W Schmid

Class Nbr	Rotation Dates	Subj	Cat#	Sect	Cap	Title	Class Requisites *	Units	Type	Grade			Room #	Instructor
										Basis	Days	Times		
1364		NAU	330	1	40	METEOROLOGY	2011 MT	3	LEC	GRD	MWF	11:00A-11:50A	CLSR0101	R Stewart
1558		NAU	330	2	40	METEOROLOGY	2011 MT	3	LEC	GRD	MWF	12:30P-01:20P	CLSR0101	R Stewart
1247		NAU	335	1	40	ECDIS	2011 MT	2	LEC	GRD	R	10:00A-11:50A	CLSR0201	S Browne
1314		NAU	335L	1	16	ECDIS LAB	2011 MT	1	LAB	GRD	T	12:30P-02:20P	SIML0231	T Messer-Bookman
1315		NAU	335L	2	16	ECDIS LAB	2011 MT	1	LAB	GRD	T	02:30P-04:20P	SIML0231	S Saarheim
1316		NAU	335L	3	16	ECDIS LAB	2011 MT	1	LAB	GRD	R	02:30P-04:20P	SIML0231	S Browne
1559		NAU	410	1	40	LICENSE SEMINAR	2010 MT	2	LEC	CNC	T	08:00A-08:50A	CLSR0201	P Leyda
1560		NAU	410	2	40	LICENSE SEMINAR	2010 MT	2	LEC	CNC	T	01:30P-02:20P	CLSR0201	P Leyda
1561		NAU	410L	1	40	LICENSE SEMINAR LAB	2010 MT	0	LAB	NOG	T	09:00A-10:50A	CLSR0201	P Leyda
1562		NAU	410L	2	40	LICENSE SEMINAR LAB	2010 MT	0	LAB	NOG	T	02:30P-04:20P	CLSR0201	T Messer-Bookman

Naval Science

1156		NSC	100	1	50	NAVAL SCIENCE FOR THE MMO		3	LEC	GRD	MWF	08:00A-08:50A	CLSR0201	T Churchill
1308		NSC	100	2	50	NAVAL SCIENCE FOR THE MMO		3	LEC	GRD	MWF	12:30P-01:20P	TECH0146	T Churchill
1588		NSC	200	1	15	NAVAL SCIENCE FOR MMR I		3	LEC	GRD		TBD		J Lauman
1589		NSC	400	1	15	LEADERSHIP, ETHICS, AND NS		4	LEC	GRD		TBD		J Lauman
1188		NSC	450	1	40	ADV MIDSHIPMAN NAVAL TRAINING		1	LEC	CNC		TBD		J Lauman

Performing Arts

1293		PA	395	1	25	JAZZ BAND		1	ACT	GRD	R	04:30P-06:20P	AUDT0103	D LeFebvre
1294		PA	395	2	25	CHORUS		1	ACT	GRD	R	06:30P-08:20P	AUDT0103	K Nicola
1349		PA	395	3	25	BALLROOM DANCING		1	ACT	GRD	W	04:30P-06:20P	AUDT0103	N Clarke

Physical Education

1563		PE	100	1	285	BEG/INTERMEDIATE SWIMMING		0.5	ACT	CNC		TBD		M Christopher
1174		PE	120	1	12	WEIGHT TRAINING		1	ACT	CNC	MR	03:30P-04:30P	GYMN0135	P Hollister
1564		PE	120	2	12	WEIGHT TRAINING		1	ACT	CNC	MR	04:30P-05:30P	GYMN0135	P Hollister
1565		PE	120	3	12	WEIGHT TRAINING		1	ACT	CNC	TR	02:30P-03:30P	GYMN0135	P Hollister
1175		PE	125	1	12	MARTIAL ARTS		1	ACT	CNC	TR	05:30P-06:45P	OFFCAMPUS	W Sims
1176		PE	125	2	12	MARTIAL ARTS		1	ACT	CNC	TR	06:45P-08:00P	OFFCAMPUS	W Sims
1177		PE	135	1	20	DRILL TEAM & COLOR GUARD		1	ACT	CNC		TBD		T Churchill
1178		PE	160	1	10	BEGINNING SAILING - BASIC		1	ACT	CNC	TR	12:30P-02:20P	TECH0108	S Arms
1179		PE	160	2	10	BEGINNING SAILING - BASIC		1	ACT	CNC	TR	02:30P-04:20P	TECH0108	S Arms
1180		PE	160	3	10	BEGINNING SAILING - BASIC		1	ACT	CNC	WF	12:30P-02:20P	TECH0108	S Arms
1566		PE	210	1	40	INTERCOLLEGIATE SOCCER		1	ACT	CNC		TBD		C Ciceron
1292		PE	225	1	40	WATER POLO-MEN'S		1	ACT	CNC		TBD	GYMN0120	M Christopher
1567		PE	225	2	40	WATER POLO-WOMEN'S		1	ACT	CNC		TBD	GYMN0120	M Houseman
1182		PE	235	1	40	INTERCOLLEGIATE CREW		1	ACT	CNC		TBD	OFFCAMPUS	M Tressel
1183		PE	240	1	40	INTERCOLL. BASKETBALL-MEN'S		1	ACT	CNC		TBD	GYMN0119	B Rooney
1184		PE	240	2	40	INTERCOLL. BASKETBALL-WOMEN'S		1	ACT	CNC		TBD	GYMN0119	D Covell
1185		PE	250	1	40	INTERCOLLEGIATE GOLF		1	ACT	CNC		TBD	OFFCAMPUS	M Christopher
1186		PE	255	1	40	INTERCOLLEGIATE RUGBY		1	ACT	CNC		TBD		E Roberts
1311		PE	260	1	12	INTERMEDIATE SAILING		1	ACT	CNC		TBD		S Arms

<u>Class Nbr</u>	<u>Rotation Dates</u>	<u>Subj</u>	<u>Cat#</u>	<u>Sect</u>	<u>Cap</u>	<u>Title</u>	<u>Class Requisites *</u>	<u>Units</u>	<u>Type</u>	<u>Grade Basis</u>	<u>Days</u>	<u>Times</u>	<u>Room #</u>	<u>Instructor</u>
Physics														
1035		PHY	100	1	35	GENERAL PHYSICS I		3	LEC	GRD	MWF	10:00A-10:50A	MDLR0101	J Punglia
1568		PHY	100	2	35	GENERAL PHYSICS I		3	LEC	GRD	MWF	11:00A-11:50A	CLSR0103	J Punglia
1569		PHY	100	3	35	GENERAL PHYSICS I		3	LEC	GRD	MWF	02:30P-03:20P	CLSR0103	K Dobra
1117		PHY	100L	1	14	GENERAL PHYSICS I LAB		1	LAB	GRD	T	09:00A-10:50A	LABR0213	K Dobra
1118		PHY	100L	2	14	GENERAL PHYSICS I LAB		1	LAB	GRD	T	12:30P-02:20P	LABR0213	K Dobra
1570		PHY	100L	3	14	GENERAL PHYSICS I LAB		1	LAB	GRD	T	02:30P-04:20P	LABR0213	K Dobra
1571		PHY	100L	4	14	GENERAL PHYSICS I LAB		1	LAB	GRD	R	10:00A-11:50A	LABR0213	J Punglia
1572		PHY	100L	5	14	GENERAL PHYSICS I LAB		1	LAB	GRD	R	08:00A-09:50A	LABR0213	K Dobra
1573		PHY	100L	6	14	GENERAL PHYSICS I LAB		1	LAB	GRD	R	02:30P-04:20P	LABR0213	STAFF
1152		PHY	200	1	35	ENGINEERING PHYSICS I		3	LEC	GRD	MWF	10:00A-10:50A	CLSR0102	STAFF
1153		PHY	200	2	35	ENGINEERING PHYSICS I		3	LEC	GRD	MWF	11:00A-11:50A	TECH0101	STAFF
1154		PHY	200L	1	14	ENGINEERING PHYSICS I LAB		1	LAB	GRD	M	08:00A-09:50A	LABR0213	STAFF
1155		PHY	200L	2	14	ENGINEERING PHYSICS I LAB		1	LAB	GRD	W	08:00A-09:50A	LABR0213	STAFF
1246		PHY	200L	3	14	ENGINEERING PHYSICS I LAB		1	LAB	GRD	F	08:00A-09:50A	LABR0213	STAFF
1285		PHY	205	1	35	ENGINEERING PHYSICS II		4	LEC	GRD	MWRF	02:30P-03:20P	MDLR0101	J Punglia

DAYS

M = Monday

U = Tuesday

W = Wednesday

R = Thursday

F = Friday

TBD = To be Determined

GRADE BASIS

CNC = Credit/No Credit

GRD = Graded

NOG = No Grade

* Class Requisites will not be lifted until Friday, May 1st, beginning at 4:30pm