

A yellow highlight means the exam is in a different room from the original course

Days & Times	CRN	Subject	Number	Section	Title	Enrollment	Prof Last Name	Prof First Name	BLDG	ROOM
Friday, May 7, 2021										
Fri - 8:00 am - 10:00 am										
	10006	CHGN	121	A	PRIN OF CHEMISTRY I (SC1)	145	Falconer	Renee	AH230, AH330, AH340, BE108, BE241, BE243, BBW250, BBW280, CO209, CK130, CK150 CT102, GCFRIED, GCFRIED2, GCMET, GCPET, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ335	
	11048	CHGN	121	B	PRIN OF CHEMISTRY I (SC1)	118	Falconer	Renee		
	10812	CHGN	122	A	PRIN OF CHEMISTRY II (SC1)	154	Sower	Angela		
	10813	CHGN	122	B	PRIN OF CHEMISTRY II (SC1)	188	Jameer	Amanda		
	11481	CHGN	122	C	PRIN OF CHEMISTRY II (SC1)	145	Beren	Christian		
Fri - 10:15 am - 12:15 pm										
	11015	CBEN	315	A	INTRO TO ELECTROCHEM ENG	31	Herring	Andrew	MZ	226
	10918	CEEN	381	A	HYDRO AND WATER RESOURCE ENG	29	Fry	Timothy	MZ	235
	11255	CEEN	381	B	HYDRO AND WATER RESOURCE ENG	29	Kinzli	Kristoph	CT	102
	10482	CHGN	428	A	INTRODUCTORY BIOCHEMISTRY	28	Posewitz	Matthew	GC	PET
	12040	CSCI	410	A	ELEMENTS OF COMPUTING SYSTEMS	62	Painter-Wakefield	Christopher	MZ	326
	12041	CSCI	444	A	ADVANCED COMPUTER GRAPHICS	7	Paone	Jeffrey	CK	130
	12042	CSCI	544	A	ADVANCED COMPUTER GRAPHICS	13	Paone	Jeffrey	CK	130
	12048	CSCI	581	A	QUANTUM PROGRAMMING	16	Kapit	Eliot	MZ	126
	11530	EENG	429	A	ACTIVE RFMW	18	Naveri	Payam	MZ	122
	11531	EENG	529	A	ACTIVE RFMW	5	Naveri	Payam	MZ	122
	12009	GEGN	671	A	LANDSLIDES: INVEST, ANLY, MITI	12	Santi	Paul	BE	106
	11608	GPGN	470	A	APPL SATELLITE REMOTE SENSING	15	Siegfried	Matthew	BB	W280
	11609	GPGN	570	A	APPL SATELLITE REMOTE SENSING	12	Siegfried	Matthew	BB	W280
	11389	HASS	441	A	AFRICAN DEVELOPMENT	25	Hudson	Derrick	MZ	322
	10262	MNGN	314	A	UNDERGROUND MINE DESIGN	24	Miller	Hugh	BE	241
	11549	MTGN	211	A	STRUCTURE OF MATERIALS	69	Gorman	Brian	GC	BUNK
	11559	MTGN	333	A	INTRO TO BLADESMITHING	16	Bourne	Gerald	HH	202
	12176	MTGN	300L	B	FOUNDRY METALLURGY LAB	3	Harling	Sarah	HH	124
Fri - 1:00 pm - 3:00 pm										
	10643	MEGN	351	B	FLUID MECHANICS	52	Rickey	Kelly	CT	102
	10233	PHGN	200	A	PHYSICS II-ELCTRMGT/OPTC (SC1)	44	Stone	Charles	GCFRIED, GCFRIED2, GCMET, GCPET, MZ122, MZ126, MZ222, MZ322, MZ326	
	10130	PHGN	200	B	PHYSICS II-ELCTRMGT/OPTC (SC1)	86	Stone	Charles		
	10851	PHGN	200	C	PHYSICS II-ELCTRMGT/OPTC (SC1)	110	Smith	Emily		
	10131	PHGN	200	D	PHYSICS II-ELCTRMGT/OPTC (SC1)	109	Smith	Emily		
Fri - 3:15 pm - 5:15 pm										
	10973	CBEN	200	A	COMPUTER MTHD IN CR	89	Ganley	Jason	AH	430
	10558	CBEN	375	D	CHEMICAL ENG SEPARATIONS	42	Carreon	Moises	SC	210
	11943	CBEN	409	A	PETROLEUM PROCESSES	17	Jechura	John	BB	W250
	11946	CBEN	624	A	STATISTICAL MECHANICS	15	Pak	Alexander	AH	134
	10603	CEEN	443	A	DESIGN OF STEEL STRUCTURES	37	Pei	Shiling	MZ	126
	10919	CEEN	470	A	WATER AND WASTEWATER UNIT OPS	26	Strathmann	Timothy	BE	241
	11256	CEEN	471	A	WATER SYSTEMS ANALYSIS DESIGN	5	Bellona	Christopher	MZ	26
	12059	CEEN	541	A	ADV DSN OF REINFORCED CONCRETE	14	Crocker	Joseph	BE	108
	11012	CEEN	570	A	TREATMENT OF WATER & WASTES	13	Strathmann	Timothy	BE	241
	10837	CEEN	312L	A	SOIL MECHANICS LAB	13	Waylace	Alexandra	BB	161
	10463	CHGN	224	LA	ORGANIC CHEMISTRY II LAB	16	Knauss	Daniel	CO	324
	10009	CHGN	323	A	QUALITATIVE ORGANIC ANALYSIS	24	Yang	Yuan	MZ	335
	11249	CSCI	102	C	INTRO TO CS - LAB	57	Liebe	Christine	CK	130
	11499	CSCI	102	D	INTRO TO CS - LAB	54	Anderson	Karl	MZ	235
	10878	CSCI	358	B	DISCRETE MATHEMATICS	79	Yang	Dejun	BE	243
	10926	CSCI	404	A	ARTIFICIAL INTELLIGENCE	121	Wang	Hua	GC	MET
	12178	CSCI	470	A	MACHINE LEARNING	35	Elbeledy	Saad	MKS	204
	10870	CSM	275	B	BOUNCE BACK	19	Mattijk	Mirna	HH	209
	12193	DSCI	470	A	MACHINE LEARNING	4	Elbeledy	Saad	MKS	204
	12027	EBGN	461	A	STOCHASTIC MODELS MGMT SCI	1	Flamand	Tulay	CK	140
	12028	EBGN	526	A	STOCHASTIC MODELING	26	Flamand	Tulay	CK	140
	10690	EBGN	590	A	ECONOMETRICS I	26	Gilbert	Benjamin	AH	330
	10625	EENG	389	A	FUND ELECTRIC MACHINRY I	58	Billington	Max	GC	PET
	11534	EENG	517	A	THEORY & DSGN ADV CONTROL SYS	12	Moore	Kevin	EH	211
	11240	GPGN	314	A	APPLIED GEOPHYSICS	25	Krahenbuhl	Richard	MZ	22
	11951	GPGN	598C	A	SP TPS: INTRO TO DFOS	5	Jin	Ge	BB	269
	11139	HASS	365	B	HISTORY OF WAR	43	Horan	Joseph	MZ	226
	11635	HASS	400	A	ADVANCED SHORT FICTION	19	Tucker	Seth	CK	150
	12090	HASS	416	A	FILM STUDIES	31	Mancus	Shannon	AH	230
	12165	HASS	427	A	RISK COMMUNICATION	20	Leydens	Jon	LB	121
	11347	MEGN	201	A	DESIGN & FABRICATION	46	Pratt	Richard	BB	W210
	11351	MEGN	300	A	INSTRUMENTATION & AUTOMATION	47	Toghraee	Alireza	CT	123
	10766	MEGN	381	B	MANUFACTURING PROCESSES	70	Nilsen	Oyvind	GC	FRIED
	10658	MEGN	571	A	ADVANCED HEAT TRANSFER	14	Jackson	Gregory	AH	340
	10143	MLGN	535	A	INTERDISC MICROELECT PROC LAB	2	Singh	Meenakshi	SH	105
	10065	MNGN	404	A	TUNNELING	14	Rostami	Jamal	BB	125
	10803	MTGN	430	A	PHYS CHEM OF IRON & STEELMAKNG	8	De Moor	Emmanuel	MZ	122
	10715	MTGN	465	A	MECHANICAL PROP OF CERAMICS	6	Reimanis	Ivar	CO	209
	10804	MTGN	530	A	ADV IRON & STEELMAKING	4	De Moor	Emmanuel	MZ	122
	10716	MTGN	565	A	MECHANICAL PROP OF CERAMICS	6	Reimanis	Ivar	CO	209
	10674	MTGN	464L	B	FORGING & FORMING LABORATORY	8	Clarke	Kester	HH	209
	11781	NUGN	520	A	NUCLEAR REACTOR THERMAL-HYDRAU	13	Osborne	Andrew	BE	106
	10120	PEGN	308	A	RESERVOIR ROCK PROPERTIES	45	Ermila	Mansur	MZ	326
Fri - 7:00 pm - 9:00 pm										
	11626	AMFG	531	A	MATERIALS FOR AM	29	Brice	Craig	BE	108
	12102	CBEN	411	A	NEUROSCIENCE, MEMORY, LEARNING	9	Sloan	E.	AH	162
	11580	CEEN	581	A	WATERSHED SYSTEMS MODELING	23	Bell	Colin	MZ	26
	10605	CEEN	584	A	SUBSURFACE CONTAMINANT TRSPRT	10	Silva	Jeffrey	BB	W250
	10987	CHGN	311	A	INTRO TO NANOSCIENCE AND TECH	35	Richards	Ryan	CO	209
	10924	CSCI	250	B	BUILDING A SENSOR SYSTEM	57	Romiq	Phillip	MZ	22
	10895	CSCI	564	A	ADVANCED COMPUTER ARCHITECTURE	59	Evans	Jonathan	GC	MET
	11509	CSCI	587	A	CPS SECURITY	24	McFly	Shane	CK	140
	10238	EBGN	302	A	INTERMEDIATE MACROECONOMICS	28	Amin	Minesh	CT	102
	10266	GEOL	551	A	APPLIED PETROLEUM GEOLOGY	12	Sonnenberg	Stephen	BE	201
	10276	GEOL	552	A	UNCONVENTIONAL PETROL SYSTEMS	12	Sonnenberg	Stephen	BE	106
	12093	HASS	410	A	CRIT PERSPECT ON 20TH CENT LIT	29	Straker	James	CK	130
	12091	HASS	418	A	NARRATING THE NATION	22	Straker	James	MZ	326
	10946	HNRS	305	A	EXPLORATIONS IN MODERN AMERICA	21	Latici	Justin	CK	150
	10947	HNRS	315	A	EXPLORATIONS IN MODERN WORLD	21	Brandt	Melanie	AH	230
	10450	HNRS	405	A	MCBRIDE PRACTICUM	10	Latici	Justin	SH	323
	11547	HNRS	430	A	IDEAS, ETHICS, & RELIGION	11	Mattijk	Mirna	AH	130
	10948	HNRS	435	A	CULTURE, SOCIETY, & ARTS	17	Tucker	Seth	AH	162
	10656	MEGN	503	B	GRAD COLLOQUIUM MS - SOLIDS	14	Hildreth	Owen	AH	340

	10066	MNGN	410	A	EXCAVATION PROJECT MGMT	30	Bullock	Robin	MZ	226
	11059	MNGN	460	A	INDUSTRIAL MINERALS PRODUCTION	4	Bieber	David	BB	206
	11284	PEGN	440	A	PETROLEUM DATA ANALYSIS	6	Crompton	James	HH	211
	11009	PEGN	460	A	FLOW IN PIPE NETWORKS	7	Green	Trent	MZ	204
	11285	PEGN	463	A	PETROLEUM MIDSTREAM DESIGN	3	Green	Trent	MZ	204
	10768	PEGN	577	A	WORKOVER DESIGN & PRACTICE	10	Fleckenstein	William	MZ	108
	12144	SCED	398A	A	SP TPS: DYNAMIC TEACHING	23	Cooper	Kathryn	AH	330
Saturday, May 8, 2021										
Sat - 8:00 am - 10:00 am										
	10868	CBEN	201	B	MATERIAL & ENERGY BALANCES	57	Marr	David	GC	FRIED
	11935	CBEN	201	C	MATERIAL & ENERGY BALANCES	42	Morrish	Rachel	MZ	126
	11236	CBEN	314	B	HEAT & MASS TRANSFER	50	Kwon	Stephanie	MZ	322
	10011	CHGN	335	A	INSTRUMENTAL ANALYSIS	29	Klein	Judith	AH	340
	12112	CHGN	410	A	SURFACE CHEMISTRY	6	Ranville	James	BB	W280
	12113	CHGN	512	A	COLLSURFCHEM	10	Ranville	James	BB	W280
	11252	CSCI	403	B	DATABASE MANAGEMENT	73	Painter-Wakefield	Christopher	GC	BUNK
	12025	EBGN	360	A	INTRO TO ENTREPRENEURSHIP	24	Saleh	Sid	AH	162
	12034	EBGN	578	A	OPERATIONS AND INFO SYSTEMS	37	Culbreth	David	MKS	204
	10785	EENG	282	A	ELECTRICAL CIRCUITS	60	Aaen	Peter	GC	MET
	12001	GEGN	101	C	EARTH & ENV SYSTEMS	29	Shorey	Christian	BE	241
	10024	GEGN	439	A	PETROLEUM DESIGN - Honors	13	Trudgill	Bruce	BE	201
	10029	GEOL	314	A	STRATIGRAPHY	32	Plink-Bjorklund	Piret	BE	108
	11242	GPGN	404	A	DIGITAL SIGNAL PROCESSING	31	Shragge	Jeffrey	BB	W250
	11141	HASS	419	A	ENVIRONMENTAL COMMUNICATION	29	Archer	Henry	MZ	226
	10241	MATH	111	A	CALC FOR SCI & ENGRS I (MA1)	13	Wenham	Holly	MZ	222
	10055	MATH	454	A	COMPLEX ANALYSIS	43	Martin	Paul	CO	209
	12173	MEGN	441	B	INTRO TO ROBOTICS	35	Zhang	Xiaoli	GC	PET
	12146	MNGN	425	A	MINE VENTILATION AND THERMO	31	Brune	Juergen	AH	230
	10137	PHGN	310	A	HONORS PHYSICS III - MODERN	53	Haddad	Laith	GC	FRIED2
	11568	PHGN	466	A	MODERN OPTICAL ENGINEERING	2	Squier	Jeff	CK	130
	11569	PHGN	566	A	MODERN OPTICAL ENGINEERING	7	Squier	Jeff	CK	130
Sat - 10:15 am - 12:15 pm										
	10234	PHGN	100	A	PHYSICS I- MECHANICS (SC1)	138	Haddad	Laith	BE108, BBW250, BBW280, CO209, CK130, CK140, CK150, CT102, GCFRIED, GCFRIED2, GCMET, GCPET, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335	
	10235	PHGN	100	B	PHYSICS I- MECHANICS (SC1)	139	Kuo	Hsiapo		
	10236	PHGN	100	C	PHYSICS I- MECHANICS (SC1)	137	Haddad	Laith		
	10466	PHGN	100	D	PHYSICS I- MECHANICS (SC1)	103	Haddad	Laith		
Sat - 1:00 pm - 3:00 pm										
	10980	CBEN	516	A	TRANSPORT PHENOMENA	18	Agarwal	Sumit	BB	W250
	10601	CEEN	415	A	FOUNDATION ENGINEERING	50	Gutierrez	Marte	MZ	126
	11384	CEEN	562	A	ENVIRONMENTAL GEOMICROBIOLOGY	17	Sharp	Jonathan	LB	121
	11718	CHGN	224	LC	ORGANIC CHEMISTRY II LAB	16	Knauss	Daniel	CO	324
	12050	CSCI	598A	A	SP TPS: HETEROGENEOUS COMP	11	Belviranli	Mehmet	AH	162
	12023	EBGN	345	A	CORPORATE FINANCE	29	Lafrancois	Becky	MZ	226
	10019	EBGN	585	A	ENG & TECH MGMT CAPSTONE	46	Heeley	Michael	MZ	326
	10841	EBGN	611	A	ADV MICROECONOMICS	12	Gilbert	Benjamin	BE	106
	10629	EENG	411	A	DIGITAL SIGNAL PROCESSING	31	Tang	Gongguo	MZ	322
	10259	EENG	200	A	INTRODUCTION TO ENERGY	50	Ohno	Timothy	MZ	235
	11953	GPGN	590	A	INSTRUMENTAL DESIGN	3	Swidinsky	Andrei	GC	B83
	12088	HASS	301	A	CREATIVE WRITING: POETRY	20	Tucker	Seth	CT	102
	11135	HASS	315	A	MUSICAL TRADS IN WESTERN WORLD	34	Ito	Masakazu	GC	FRIED2
	12095	HASS	498A	A	SP TPS: ART & ENVIRONMENTALISM	27	Mancus	Shannon	BE	108
	12073	HNRS	450	A	EXPLRTNS EARTH ENERGY ENVRNMNT	17	Kroepsch	Adrienne	AH	330
	10483	LIFL	123	A	SPANISH II	20	Padilla	Francisco	HH	202
	10178	MATH	335	A	INTRO MATHEMATICAL STATISTICS	76	Munson	Ashlyn	GC	BUNK
	11349	MEGN	201	C	DESIGN & FABRICATION	46	Wong	James	BB	W210
	10697	MEGN	466	A	IC ENGINES	32	Bogin	Gregory	CO	209
	10953	MEGN	502	A	ADVANCED ENGINEERING ANALYSIS	29	Tilton	Nils	BE	241
	10081	MTGN	466	A	MATERIALS DESIGN: SYNTHESIS	42	Reimanis	Ivar	SC	210
	10675	MTGN	464L	C	FORGING & FORMING LABORATORY	3	Clarke	Kester	HH	209
Sat - 3:15 pm - 5:15 pm										
	10617	EENG	307	A	INTRO TO FEEDBACK CONTROL SYS	44	Shapiro	Megan	GCFRIED, GCFRIED2, GCPET	
	10788	EENG	307	C	INTRO TO FEEDBACK CONTROL SYS	72	Coulston	Christopher		
	10938	EENG	307	E	INTRO TO FEEDBACK CONTROL SYS	64	Sager	Hisham		
	10733	MEGN	200	A	PROGRAMMING & HARDWARE INTERFA	31	Ackerman	Jeffrey	CK140, CK150, CT102, MZ122, MZ126, MZ222, MZ235, MZ326	
	10734	MEGN	200	B	PROGRAMMING & HARDWARE INTERFA	50	Wheeler	Jeffrey		
	10855	MEGN	200	C	PROGRAMMING & HARDWARE INTERFA	49	Rodriguez	Derrick		
	11593	MEGN	200	D	PROGRAMMING & HARDWARE INTERFA	37	Richardson	Stephen		
Sat - 7:00 pm - 9:00 pm										
	10975	CBEN	324	A	INTRO TO BREWING SCIENCE	36	Cash	Kevin	MZ	126
	11938	CBEN	368	A	INTRO TO UNDERGRAD RESEARCH	9	Herring	Andrew	HH	209
	12153	CEEN	360	B	INTRO TO CONSTRUCTION ENG	36	Grimm	David	BB	W280
	10012	CHGN	353	A	PHYSICAL CHEMISTRY: MOLECULAR	11	Miorelli	Jonathan	LB	119
	10923	CSCI	250	A	BUILDING A SENSOR SYSTEM	58	Romig	Phillip	MZ	22
	12145	CSCI	498A	C	SP TPS: INNOVATE X	6	Saleh	Sid	GC	FRIED2
	11278	EBGN	535	A	METAL INDUSTRIES & MARKETS	15	Eggert	Roderick	BE	243
	12086	EBGN	498C	C	SP TPS: INNOVATE X	15	Saleh	Sid	GC	FRIED2
	12085	EBGN	598A	A	SP TPS: INNOVATE X	7	Saleh	Sid	GC	FRIED2
	11526	EENG	391	A	FE ESPE	35	Dindar	Amin	AH	330
	11527	EENG	392	A	FE ISS	24	McSweeney	Darren	BB	304
	11239	GPGN	229	A	MATHEMATICAL GEOPHYSICS	22	Swidinsky	Andrei	CO	209
	10951	MEGN	461	A	THERMODYNAMICS II	26	Braun	Robert	BB	W210
	11550	MTGN	219	A	GLASSBLOWING	18	Brennecka	Geoffrey	HH	202
Monday, May 10, 2021										
Mon - 8:00 am - 10:00 am										
	10039	MATH	213	A	CALC FOR SCI & ENG III (MA1)	35	Sawyer	Kalila	BBW280, CK140, CK150, CT102, GCFRIED, GCFRIED2, GCMET, GCPET	
	10042	MATH	213	D	CALC FOR SCI & ENG III (MA1)	36	Greivel	Gerrald		
	10572	MATH	213	F	CALC FOR SCI & ENG III (MA1)	39	Gladkina	Anastasia		
	10574	MATH	213	H	CALC FOR SCI & ENG III (MA1)	37	Healy	Andrew		
	11230	MATH	213	J	CALC FOR SCI & ENG III (MA1)	38	Gladkina	Anastasia		
	11459	MATH	213	I	CALC FOR SCI & ENG III (MA1)	38	Wenham	Holly		
	11460	MATH	213	K	CALC FOR SCI & ENG III (MA1)	35	Wenham	Holly		
	11926	MATH	213	L	CALC FOR SCI & ENG III (MA1)	36	Wenham	Holly		
	11927	MATH	213	M	CALC FOR SCI & ENG III (MA1)	35	Johnson	Abby		
	11354	MEGN	481	A	MACHINE DESIGN	69	Wong	James	MZ126, MZ226, MZ235, MZ326, MZ335	
	11355	MEGN	481	B	MACHINE DESIGN	47	Zhang	Ruichong		
	11356	MEGN	481	C	MACHINE DESIGN	16	Zhang	Ruichong		

Mon - 10:15 am - 12:15 pm									
10978	CBEN	325	A	MCAT REVIEW	9	Norrgran	Cynthia	MZ	108
10979	CBEN	403	B	PROCESS DYNAMICS & CONTROL	47	Samaniuk	Joseph	CT	102
11941	CBEN	398A	A	SP TPS: BIOENERGY TECH	21	Jechura	John	CK	130
10593	CEEN	301	A	FUND OF ENVR ENGRG: WATER	59	Bellona	Christopher	GC	FRIED2
12053	CEEN	425	A	CEMENT MATERIAL CONSTRUCTION	29	Hedavat	Ahmadreza	CK	150
12058	CEEN	525	A	CEMENT MATERIAL CONSTRUCTION	11	Hedavat	Ahmadreza	CK	150
10014	CHGN	495	A	UNDERGRADUATE RESEARCH	3	Voelker	Bettina	BB	269
11253	CSM	250	C	ENGINEERING YOUR CAREER PATH	32	Yalaz	Duygu	GC	PET
12032	EBGN	560	B	DECISION ANALYTICS	27	Leach	Patrick	LB	121
12021	EBGN	298A	a	SP TPS: INTRO TO BUSINESS	24	Pederson	Andrew	MZ	122
10792	EENG	281	B	INTRO TO CIRCUITS	86	Sager	Hisham	GC	BUNK
10614	EENG	284	A	DIGITAL LOGIC	74	Coulston	Christopher	GC	FRIED
10539	GEGN	101	A	EARTH & ENV SYSTEMS	30	Shorey	Christian	BE	241
10022	GEGN	403	A	MINERAL EXPLORATION DESIGN	15	Enders	Merritt	BE	204
10460	GEGN	583	A	MATH MODELING GROUNDWATER SYS	5	Benson	David	BE	201
11280	GEOL	514	A	BUSINESS OF ECONOMIC GEOLOGY	14	Enders	Merritt	BE	306
11281	GEOL	540	A	ISOTOPE GEOCHEM	6	Kuiper	Yvette	BE	205
10849	GPGN	268	A	GEOPHYSICAL DATA ANALYSIS	27	Krahenbuhl	Richard	GC	228
10896	LIFL	129	A	FRENCH II	18	Diercks	Megan	AH	162
10811	MATH	455	A	PARTIAL DIFFERENTIAL EQUATIONS	40	Martin	Paul	GC	MET
11993	MEGN	487	A	NONLINEAR OPTIMIZATION	4	Newman	Alexandra	AH	330
11994	MEGN	587	A	NONLINEAR OPTIMIZATION	18	Newman	Alexandra	AH	330
10797	MTGN	202	A	ENGINEERED MATERIALS	40	Thompson	Steven	CO	209
10080	MTGN	442	A	ENGINEERING ALLOYS	35	Yu	Zhenzhen	MZ	126

10125	PEGN	411	A	MECHANICS OF PETROLEUM PROD	22	Miller	Mark	MZ	235
10129	PEGN	439	A	PETROLEUM DESIGN	29	Ermila	Mansur	AH	230
Mon - 1:00 pm - 3:00 pm									
10243	MATH	112	A	CALC FOR SCI & ENG II (MA1)	40	Garris	Rebekah	BBW280, CO209, CK140, CK150, CT102, GCFRIED, GCFRIED2, GCMET, GCPET, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326	
10244	MATH	112	B	CALC FOR SCI & ENG II (MA1)	40	Prahl	Stephanie		
10245	MATH	112	C	CALC FOR SCI & ENG II (MA1)	41	Garris	Rebekah		
10246	MATH	112	D	CALC FOR SCI & ENG II (MA1)	40	Prahl	Stephanie		
10247	MATH	112	E	CALC FOR SCI & ENG II (MA1)	42	Garris	Rebekah		
10248	MATH	112	F	CALC FOR SCI & ENG II (MA1)	41	Prahl	Stephanie		
10251	MATH	112	I	CALC FOR SCI & ENG II (MA1)	43	Westhof	Christian		
10253	MATH	112	K	CALC FOR SCI & ENG II (MA1)	42	Westhof	Christian		
10255	MATH	112	M	CALC FOR SCI & ENG II (MA1)	40	Westhof	Christian		
11924	MATH	112	O	CALC FOR SCI & ENG II (MA1)	41	Westhof	Christian		
11925	MATH	112	P	CALC FOR SCI & ENG II (MA1)	40	Zerwick	Andrew		
12082	MATH	112	Q	CALC FOR SCI & ENG II (MA1)	40	Zerwick	Andrew		

Mon - 3:15 pm - 5:15 pm									
10974	CBEN	200	B	COMPUTER MTHD IN CR	77	Ganley	Jason	AH	430
11237	CBEN	422	A	CHEM ENG FLOW ASSURANCE	18	Koh	Carolyn	CT	102
11944	CBEN	598A	A	SP TPS:CHEM ENG FLOW ASSURANCE	3	Koh	Carolyn	CT	102
10595	CEEN	303	A	ENVIRONMENTAL ENG LAB	35	Higgins	Christopher	AH	291
11587	CEEN	406	A	FINITE ELEMENT METHODS	8	Griffiths	D.	GC	FRIED
10920	CEEN	480	A	CHEM FATE & TRANSP IN THE ENV	23	McCray	John	BB	W250
11588	CEEN	506	A	FINITE ELEM METHD	17	Griffiths	D.	GC	FRIED
12056	CEEN	498B	A	DURABILITY OF CONCRETE	15	Tunstall	Lori	GC	MET
12057	CEEN	598B	A	DURABILITY OF CONCRETE	2	Tunstall	Lori	GC	MET
10770	CSM	250	A	ENGINEERING YOUR CAREER PATH	34	Saulsbury	James	CK	150
11516	EBGN	537	A	WATER ECONOMICS	16	Smith	Steven	MZ	122
10998	EBGN	571	A	MARKETING ANALYTICS	34	Heeley	Michael	MZ	26
12030	EBGN	498B	B	SP TPS: ECONOMICS OF WATER	5	Smith	Steven	MZ	122
11528	EENG	415	A	DATA SCIENCE FOR EE	10	Mohagheghi	Salman	GC	FRIED2
12015	EENG	521	A	NUMERICAL OPTIMIZATION	12	Tang	Gongguo	MZ	235
11566	ENGY	692	A	NREL ROTATION: TECHNOLOGIES	6	Holt	Valerie	MZ	204
12071	ENGY	598A	A	ENERGY ECONOMICS AND POLICY	24	Bazilian	Morgan	GC	PET
10634	GEOL	308	B	INTRO APPLIED STRUCTURAL GEOL	30	Kondakci	Emre	BE	243
10745	GEOL	503	A	GEOLOGY OF 3D SEISMIC DATA	8	Trudgill	Bruce	BE	201
11246	GPGN	605	A	INVERSION THEORY	13	Li	Yaoquo	BB	269
11929	MATH	398A	A	SP TPS: INTRO ENV DATA SCI R	17	Nvchka	Douglas	BE	106
11348	MEGN	201	B	DESIGN & FABRICATION	46	Pratt	Richard	BB	W210
11352	MEGN	300	B	INSTRUMENTATION & AUTOMATION	23	Nilsen	Oyvind	CT	123
10684	MEGN	553	A	COMPUTATIONAL TECHNIQUES	19	Bogin	Gregory	BB	W270
10990	MTGN	548	A	PHASE TRANSFORMATIONS	20	Clarke	Amy	AH	340
11720	MTGN	300L	C	FOUNDRY METALLURGY LAB	9	Harling	Sarah	HH	124
11955	PEGN	505	A	HORIZONTAL WELLS: RES & PROD A	14	Ozkan	Erdal	MZ	322
10467	PHGN	326	C	ADV PHYSICS LAB II	8	Greife	Uwe	CK	155/165
10468	PHGN	326	D	ADV PHYSICS LAB II	8	Wiencke	Lawrence	CK	140

Mon - 7:00 pm - 9:00 pm									
10860	MEGN	361	A	THERMODYNAMICS I	40	Rodriguez	Derrick	GCFRIED, GCFRIED2	
10861	MEGN	361	B	THERMODYNAMICS I	68	Rodriguez	Derrick		

Tuesday, May 11, 2021

Tue - 8:00 am - 10:00 am									
11747	CSCI	442	B	OPERATING SYSTEMS	76	Henke	Lucas	GCFRIED, GCFRIED2	
12192	CSCI	442	C	OPERATING SYSTEMS	33	Henke	Lucas		

Tue - 10:15 am - 12:15 pm									
10913	CBEN	120	A	FUNDAMENTALS OF BIOLOGY II	40	Norrgran	Cynthia	AH	291
11942	CBEN	403	C	PROCESS DYNAMICS & CONTROL	46	Jechura	John	GC	FRIED2
10636	CBEN	420	A	MATH METHODS IN CHEM ENGIN	15	Sum	Amadeu	AH	430
10743	CBEN	505	A	NUMERICAL METHODS CHEM ENGR	11	Sum	Amadeu	AH	430
12079	CEEN	587	A	HYDROGEOCHEMICAL PROCESSES	9	McCray	John	AH	162
11247	CSCI	102	A	INTRO TO CS - LAB	49	Lim	Evan	MZ	22
11248	CSCI	102	B	INTRO TO CS - LAB	50	Schreiner	James	MZ	326
10765	CSCI	358	A	DISCRETE MATHEMATICS	76	Yang	Dejun	AH	330
10237	EBGN	301	A	INTERMEDIATE MICROECONOMICS	27	Lafrancois	Becky	CT	102
11390	EBGN	547	A	FINANCIAL RISK MANAGEMENT	26	Zink	Paul	HH	202
11449	GEGN	587	A	HYDROGEOCHEMICAL PROCESSES	8	McCray	John	BE	106
10633	GEOL	308	A	INTRO APPLIED STRUCTURAL GEOL	50	Kondakci	Emre	BE	243
11633	HASS	360	A	RESEARCH, VALUES & COMM	47	Zhu	Qin	LB	121
11610	HASS	365	A	HISTORY OF WAR	38	Horan	Joseph	BB	W280
12166	HASS	427	B	RISK COMMUNICATION	23	Leydens	Jon	BB	125
12172	HASS	298A	A	SP TPS: BEGINNING STRINGS	16	Greenwood	Margaret	FD	SHWRM
10863	MEGN	381	A	MANUFACTURING PROCESSES	85	Nilsen	Oyvind	GC	FRIED
11025	MLGN	544	A	PROCESSING OF CERAMICS	4	Brennecka	Geoffrey	MZ	122
10689	MTGN	414	A	ADV PROC & SINTER CERAMICS	5	Brennecka	Geoffrey	MZ	122
10168	PEGN	251	A	FLUID MECHANICS	35	Yin	Xiaolong	GC	BUNK
10905	PEGN	419	B	WELL LOGGING	47	Ermila	Mansur	CK	150

Tue - 1:00 pm - 3:00 pm	10126	PEGN	424	A	PETROLEUM RESERVOIR ENGR II	62	Wu	Yu-Shu	GC	MET
	10911	CBEN	110	A	FUNDAMENTALS OF BIOLOGY I	34	Ramey	C	AH	291
	10807	CBEN	310	A	INTRO TO BIOMED ENGINEERING	28	Norrgran	Cynthia	MZ	126
	12054	CEEN	498A	A	SP TPS: PRESTRESSED	1	Crocker	Joseph	BB	W280
	12055	CEEN	598A	A	SP TPS: PRESTRESSED	7	Crocker	Joseph	BB	W280
	12114	CHGN	502	A	ADV INORGANIC CHEMISTRY	16	Morrison	Christine	HH	202
	10930	CSCI	473	A	HUMAN-CENTERED ROBOTICS	40	Zhang	Hao	MZ	326
	10931	CSCI	573	A	HUMAN-CENTERED ROBOTICS	11	Zhang	Hao	MZ	326
	11520	EBGN	560	A	DECISION ANALYTICS	25	Leach	Patrick	LB	121
	10618	EENG	383	A	MICROCOMPUTER ARCHITECTURE	53	Coulston	Christopher	GC	FRIED
	12065	GEOL	498A	A	SP TPS: PLATE TECTONICS	9	Kuiper	Yvette	BE	306
	11950	GPGN	598B	B	SP TPS: FWI ACROSS SCALES	4	Bozdag	Hatice	AH	140
	10996	MATH	437	A	MULTIVARIATE ANALYSIS	37	Tenoño	Luis	CT	102
	10997	MATH	537	A	MULTIVARIATE ANALYSIS	6	Tenoño	Luis	CT	102
	11353	MEGN	301	A	MECHANICAL INTEGRATION & DESIG	47	Wheeler	Jeffrey	CT	123
	11999	MEGN	686	A	ADVANCED LINEAR OPTIMIZATION	8	Newman	Alexandra	AH	330
	10063	MNGN	321	A	INTRO ROCK MECHANICS	24	Brune	Juergen	BB	253
	10683	MNGN	407	A	ROCK FRAGMENTATION	19	Rostami	Jamal	BB	125
	10290	MTGN	202	C	ENGINEERED MATERIALS	39	Thompson	Steven	CO	209
	11973	MTGN	560	A	ANALYSIS METALLURGICAL FAILURE	29	Findley	Kip	MZ	226

	10651	MEGN	471	A	HEAT TRANSFER	27	Porter	Jason		
	10652	MEGN	471	B	HEAT TRANSFER	44	Rickey	Kelly		CK140, CK150, GCMET
	10952	MEGN	471	C	HEAT TRANSFER	41	Rickey	Kelly		
Tue - 3:15 pm - 5:15 pm										
	10550	CBEN	321	A	INTRO TO GENETICS	18	Ramey	C	AH	162
	10742	CBEN	375	B	CHEMICAL ENG SEPARATIONS	42	Morrish	Rachel	MZ	126
	11939	CBEN	375	C	CHEMICAL ENG SEPARATIONS	35	Wu	Ning	MZ	326
	12116	CHGN	538	A	ORGANIC SEMICONDUCTORS	9	Sellinger	Alan	AH	134
	10771	CSCI	448	A	MOBILE APPLICATION DEVELOPMENT	66	Paone	Jeffrey	MZ	22
	10289	EBGN	553	A	PROJECT MANAGEMENT	37	Culbreth	David	GC	PET
	12029	EBGN	498A	A	SP TPS: PROJECT MANAGEMENT	4	Culbreth	David	GC	PET
	10624	EENG	386	A	FUND OF ENGINEERING ELECTROMAG	62	Naveri	Payam	GC	MET
	11382	EENG	423	A	INTRO TO VLSI DESIGN	26	Dindar	Amin	MZ	322
	11241	GPGN	329	A	PHYSICS OF THE EARTH - II	24	Bozdag	Hatice	CK	130
	11244	GPGN	420	A	ELECTRICAL & ELECTROMAGNETIC	8	Swidinsky	Andrei	AH	330
	11605	GPGN	520	A	ELEC & ELECTROMAG EXPLOR	8	Swidinsky	Andrei	AH	330
	12170	LIFL	125	A	GERMAN II	9	Kuhn	Patricia	BB	W210
	11597	MEGN	301	D	MECHANICAL INTEGRATION & DESIG	48	Ackerman	Jeffrey	CT	123
	11336	MNGN	445	A	ROCK SLOPE ENGINEERING	3	Kaunda	Rennie	BB	253
	10072	MNGN	545	A	ROCK SLOPE ENGINEERING	10	Kaunda	Rennie	BB	253
	11558	MTGN	281	A	PHASE EQUILIBRIA	68	Speer	John	GC	FRIED2
	10141	PHGN	341	A	THERMAL PHYSICS	45	Zimmerman	Jeremy	CT	102

Tue - 7:00 pm - 9:00 pm										
	10265	CSCI	101	A	INTRO TO COMPUTER SCIENCE	66	Shapiro	Megan		
	10906	CSCI	101	B	INTRO TO COMPUTER SCIENCE	68	Loving	Lorena		
	10907	CSCI	101	C	INTRO TO COMPUTER SCIENCE	61	Loving	Lorena		CO209, CT102, GCFRIED, GCFRIED2, GCMET, MZ126, MZ326
	10294	CSCI	101	D	INTRO TO COMPUTER SCIENCE	34	Gipson-Hansen	Rion		
	11495	CSCI	101	E	INTRO TO COMPUTER SCIENCE	36	Garner	Jackson		
	11497	CSCI	101	G	INTRO TO COMPUTER SCIENCE	41	Shapiro	Megan		
	10653	MEGN	451	A	FLUID MECH II - AERODYNAMICS	62	Sullivan	Neal		BBW280, CK140, CK150, GCPET, MZ335
	10654	MEGN	451	B	FLUID MECH II - AERODYNAMICS	62	Sullivan	Neal		

Wednesday, May 12, 2021

Wed - 8:00 am - 10:00 am										
	12237	CBEN	498A	A	SP TPS: ISEM SEMINAR	14	Hodge	Nanette	AH	340
	11258	CEEN	433	A	MATRIX ANALYSIS	8	Pei	Shiling	CK	140
	12078	CEEN	473	A	HYDRAULIC PROBLEMS	18	Figueroa	Linda	BE	108
	11257	CEEN	533	A	MATRIX ANALYSIS	6	Pei	Shiling	CK	140
	11621	CEEN	555	B	LIMNOLOGY	18	Rust	Ashley	AH	330
	11271	CHGN	403	A	INTRO TO ENVIRONMENTAL CHEM	14	Voelker	Bettina	CO	212
	11500	CSCI	102	E	INTRO TO CS - LAB	56	Alves	Guilherme	MZ	22
	11622	CSCI	432	A	ROBOT ETHICS	25	Williams	Thomas	CT	102
	12045	CSCI	532	A	ROBOT ETHICS	25	Williams	Thomas	CT	102
	12022	EBGN	310	A	ENVIRONMENTAL & RESOURCE ECON	29	O'Reilly	Patrick	MZ	326
	12031	EBGN	521	A	MICROECON OF MIN & ENGY MARKET	28	Carbone	Jared	BE	243
	10941	EENG	425	A	ANTENNAS	10	Elsherbeni	Atef	BB	302
	12014	EENG	519	A	ESTIMATION THRY&KALMAN FILTRNG	17	Vincent	Tyrone	LB	121
	10792	EENG	525	A	ANTENNAS	7	Elsherbeni	Atef	BB	302
	12017	EENG	584	A	POWER SYSTEM RISK MANAGEMENT	13	Mohagheghi	Salman	AH	162
	12121	ENGY	340	A	NUCLEAR ENERGY	17	Jensen	Mark	BB	W250
	11536	ENGY	503	A	INTEGRATION AND EFFICIENCY	23	Kroposki	Benjamin	MZ	235
	10995	GEOL	560	A	IMPERIAL BARREL COMPETITION	3	Sonnenberg	Stephen	BE	205
	12092	HASS	485	A	CONSTITUTIONAL LAW & POLITICS	30	Levine	Richard	AH	330
	12168	HASS	498D	A	SP TPS: THEATRE TECH & PERF	31	Bearss	Joseph	FD	SHWRM
	11930	MATH	436	A	ADV STATISTICAL MODELING	15	Nychka	Douglas	GC	MET
	11931	MATH	536	A	ADVANCED STATISTICAL MODELING	12	Nychka	Douglas	GC	MET
	11350	MEGN	201	D	DESIGN & FABRICATION	45	Wong	James	BB	W210
	11598	MEGN	301	E	MECHANICAL INTEGRATION & DESIG	40	Richardson	Stephen	CT	123
	10655	MEGN	503	A	GRAD COLLOQUIUM MS - THERMO	27	Sullivan	Neal	CT	126
	11954	NUGN	506	A	NUCLEAR FUEL CYCLE	14	Jensen	Mark	BB	W250
	11966	PHGN	418	A	GENERAL RELATIVITY	27	Flournoy	Alex	BB	W280
	12143	SCED	262	A	K-12 FIELD EXPERIENCE	17	Graham	Stephan	CK	150

Wed - 10:15 am - 12:15 pm										
	10608	CEEN	312L	B	SOIL MECHANICS LAB	8	Waylance	Alexandra	BB	161
	11699	CEEN	312L	C	SOIL MECHANICS LAB	4	Waylance	Alexandra	BB	161
	12063	CEEN	598C	A	ENVIRONMENTAL CONSULTING	7	Struck	Scott	MZ	326
	11268	CHGN	223	LB	ORGANIC CHEMISTRY I LAB	16	Yang	Yuan	CO	324
	11269	CHGN	224	LB	ORGANIC CHEMISTRY II LAB	16	Knauss	Daniel	CO	209
	11651	CHGN	431	A	BIOCHEM LAB	15	Sower	Angela	CO	210
	10925	CSCI	303	A	DATA SCIENCE	63	Fisher	Wendy	GC	FRIED2
	10053	CSCI	400	A	PROGRAMMING LANGUAGES	30	Dantam	Neil	BB	W280
	12179	DSCI	403	A	DATA SCIENCE	11	Fisher	Wendy	GC	FRIED2
	10151	EBGN	321	B	ENGINEERING ECONOMICS	22	Pederson	Andrew	BE	243
	12026	EBGN	437	A	REGIONAL ECONOMICS	8	Houser	Scott	BB	316A
	10632	GEGN	469	A	ENGINEERING GEOLOGY DESIGN	27	Brock	Rebecca	BE	205
	10026	GEGN	470	A	GROUND-WATER ENGR DESIGN	28	Benson	David	BE	201
	12007	GEGN	586	A	NUM MODELING GEOCHEM SYS	11	Sitchler	Alexis	BE	204
	12008	GEGN	598A	S	SP TPS: POINT CLOUD DATA ANLSS	4	Roth	Danica	BE	205
	11646	MEGN	324	A	INTRODUCTION TO FEA	47	Geer	Stephen	MZ	22

