

COLORADO SCHOOL OF MINES SPRING 2024 FINAL EXAM SCHEDULE

Updated:
5/1/2024

Days & Times	CRN	Subject	Number	Section	Title	Professor	Bldg	Room
Friday, May 3, 2024								

Fri - 8:00 am - 10:00 am

10184	MATH	111	A	CALC FOR SCI & ENGRS I (MA1)	Westhof, Christian			
11422	MATH	111	B	CALC FOR SCI & ENGRS I (MA1)	Westhof, Christian			
11423	MATH	111	C	CALC FOR SCI & ENGRS I (MA1)	Westhof, Christian			
12588	MATH	111	D	CALC FOR SCI & ENGRS I (MA1)	Westhof, Christian			
10031	MATH	213	A	CALC FOR SCI & ENG III (MA1)	Farrell, Sean			
11424	MATH	213	B	CALC FOR SCI & ENG III (MA1)	Farrell, Sean			
10469	MATH	213	C	CALC FOR SCI & ENG III (MA1)	Erdmann, Melissa			
10033	MATH	213	D	CALC FOR SCI & ENG III (MA1)	Erdmann, Melissa			
10471	MATH	213	E	CALC FOR SCI & ENG III (MA1)	Prahl, Stephanie			
10472	MATH	213	F	CALC FOR SCI & ENG III (MA1)	Eklund, Holly			
10958	MATH	213	G	CALC FOR SCI & ENG III (MA1)	Eklund, Holly			
10470	MATH	213	H	CALC FOR SCI & ENG III (MA1)	Erdmann, Melissa			
11587	MATH	213	I	CALC FOR SCI & ENG III (MA1)	Prahl, Stephanie			
10032	MATH	213	J	CALC FOR SCI & ENG III (MA1)	Von Herrmann, Alan			
11110	MATH	213	K	CALC FOR SCI & ENG III (MA1)	Wenham, Holly			
11580	MATH	213	L	CALC FOR SCI & ENG III (MA1)	Wenham, Holly			
11425	MATH	213	M	CALC FOR SCI & ENG III (MA1)	Von Herrmann, Alan			
11427	MATH	223	A	CALC FOR SCI & ENG III -HONORS	Strong, Jennifer			
10485	MATH	307	A	INTRO TO SCIENTIFIC COMPUTING	Fanucchi, Lucas			
10486	MATH	307	B	INTRO TO SCIENTIFIC COMPUTING	Mikucki, Michael			
10487	MATH	307	C	INTRO TO SCIENTIFIC COMPUTING	Mikucki, Michael			
10488	MATH	307	D	INTRO TO SCIENTIFIC COMPUTING	Sprinkle, Brennan			
10718	MATH	307	E	INTRO TO SCIENTIFIC COMPUTING	Griesmer, John			
11581	MATH	307	F	INTRO TO SCIENTIFIC COMPUTING	Griesmer, John			
11240	MATH	307	G	INTRO TO SCIENTIFIC COMPUTING	Erdmann, Melissa			

AH330, AH340, BBW210, BBW250, BBW280, BE108, BE241, BE243, CK140, CK150, CO131, CO209, CO219, CT102, HH202, HH204, HH209, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335

Fri - 10:15 am - 12:15 pm

10723	CBEN	110	A	FUNDAMENTALS OF BIOLOGY I	Beeler,Suzannah		CO	219
11550	CBEN	372	A	INTRO TO BIOENERGY	Jechura,John		AH	134
11248	CBEN	403	B	PROCESS DYNAMICS & CONTROL	Gomez Gualdron,Diego		AH	330
12311	CEEN	430	A	ADVANCED STRUCTURAL ANALYSIS	Reynolds , Susan		LB	119
12324	CEEN	530	B	ADVANCED STRUCTURAL ANALYSIS	Reynolds , Susan		LB	119
10395	CHGN	428	A	INTRODUCTORY BIOCHEMISTRY	Posewitz,Matthew		AH	340
12248	CHGN	498B	A	SP TPS: PHYSICAL BIOCHEMISTRY	Beren,Christian		MZ	235
12249	CHGN	598B	A	SP TPS: PHYSICAL BIOCHEMISTRY	Beren,Christian		MZ	235
12140	CSCI	406	B	ALGORITHMS	Smith,Colleen		BB	W280
12543	CSCI	577	A	ADVANCED ELEMENTS OF GAME DEV	Kelly,Kathleen		MZ	26
10596	EENG	311	A	ISS II	Wakin,Michael		BE	241
11134	EENG	429	A	ACTIVE RFMW	Morris,Arthur		CO	131
11135	EENG	529	A	ACTIVE RFMW	Morris,Arthur		CO	131
12383	GEGN	204	A	GEOLOGIC PRINCIPLES&PROCESSES	Hanger,Brendan		BE	109
12172	GEGN	673	A	ADV GEOLOGICAL ENGR DESIGN	Santi,Paul		BE	403
11806	HASS	111	B	NATURE & HUMAN VALUES SF	Reichman,Samuel		BB	W375
11451	HASS	200	D	GLOBAL STUDIES: POLITICS	Amery,Hussein		CO	209
11170	HASS	400	A	ADVANCED FICTION WRITING	Tucker,Seth		MZ	226
12163	MATH	310	A	INTRO TO MATH MODELING	Mikucki,Michael		BE	205
10145	MATH	484	A	MATHEMATICAL & COMPUT MODELING	Nicholas, Mike		CH	215
10750	MEGN	461	A	THERMODYNAMICS II	Rodriguez,Derrick		BB	W250
10200	MNGN	314	A	UNDERGROUND MINE DESIGN	Miller,Hugh		BB	125
11140	MTGN	211	A	STRUCTURE OF MATERIALS	Mozur,Eve		HH	202
11150	MTGN	333	A	INTRO TO BLADESMITHING	Bourne,Gerald		HH	204
10055	MTGN	432	A	PYROMETALLURGY	Anderson,Corby		CK	140
11206	NUGN	520	A	NUCLEAR REACTOR THERMAL-HYDRAU	Osborne,Andrew		BB	W475
11458	PEGN	282	A	PROFESSIONAL SKILLS 1	Kamrava,Serveh		MZ	108
11180	SYGN	683	A	ORAL COMMUNICATION SKILLS	Battalora,Linda		AH	430

Fri - 1:00 pm - 3:00 pm

10185	MATH	112	A	CALC FOR SCI & ENG II (MA1)	Johnson, Tyler			
11435	MATH	112	B	CALC FOR SCI & ENG II (MA1)	Mitscher, Ian			
10187	MATH	112	C	CALC FOR SCI & ENG II (MA1)	Mitscher, Ian			
10186	MATH	112	D	CALC FOR SCI & ENG II (MA1)	Bridgman, Terry			
10189	MATH	112	E	CALC FOR SCI & ENG II (MA1)	Fanucchi, Lucas			
11238	MATH	112	F	CALC FOR SCI & ENG II (MA1)	Johnson, Tyler			
10195	MATH	112	G	CALC FOR SCI & ENG II (MA1)	Mitscher, Ian			
10191	MATH	112	H	CALC FOR SCI & ENG II (MA1)	Johnson, Tyler			
10190	MATH	112	I	CALC FOR SCI & ENG II (MA1)	Johnson, Kayla			
10193	MATH	112	J	CALC FOR SCI & ENG II (MA1)	Johnson, Kayla			
11292	MATH	112	K	CALC FOR SCI & ENG II (MA1)	Robertson, Alexander			
10192	MATH	112	L	CALC FOR SCI & ENG II (MA1)	Brown, Naomi			
10194	MATH	112	M	CALC FOR SCI & ENG II (MA1)	Brown, Naomi			
11436	MATH	112	N	CALC FOR SCI & ENG II (MA1)	Guess, Tommy			
11437	MATH	112	O	CALC FOR SCI & ENG II (MA1)	Brown, Naomi			
11239	MATH	112	P	CALC FOR SCI & ENG II (MA1)	Guess, Tommy			
11457	MATH	112	Q	CALC FOR SCI & ENG II (MA1)	Guess, Tommy			
11574	MATH	112	R	CALC FOR SCI & ENG II (MA1)	Zerwick, Andrew			
10188	MATH	112	S	CALC FOR SCI & ENG II (MA1)	Ingram, Kara			
10123	MATH	225	A	DIFFERENTIAL EQUATIONS	Johnson, Kayla			
10124	MATH	225	B	DIFFERENTIAL EQUATIONS	Nicholas, Mike			
10125	MATH	225	C	DIFFERENTIAL EQUATIONS	Johnson, Kayla			
10126	MATH	225	D	DIFFERENTIAL EQUATIONS	Strong, Jennifer			
11111	MATH	225	E	DIFFERENTIAL EQUATIONS	Knutson, Brandon			
11622	MATH	225	F	DIFFERENTIAL EQUATIONS	Strong, Jennifer			

AH134, AH151, AH162, AH230, AH330, AH340, BE108, BE241, BE243, BB125, BBW210, BBW250, BBW280, CO131, CO209, CO219, CK130, CK140, CK150, CT102, FRIEHOFF1/2/3, GCMET, HH202, HH204, HH209, LB119, LB121, MZ108, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335

12171	MATH	225	G	DIFFERENTIAL EQUATIONS	Farrell, Sean
12219	MATH	225	H	DIFFERENTIAL EQUATIONS	Montgomery, David
12211	MATH	225	I	DIFFERENTIAL EQUATIONS	Mitscher, Ian
12212	MATH	225	J	DIFFERENTIAL EQUATIONS	Farrell, Sean
12216	MATH	225	K	DIFFERENTIAL EQUATIONS	Wenham, Holly
12213	MATH	225	L	DIFFERENTIAL EQUATIONS	Von Herrmann, Alan
12214	MATH	225	M	DIFFERENTIAL EQUATIONS	Hofkes, Matthew
12215	MATH	225	N	DIFFERENTIAL EQUATIONS	Wenham, Holly
12221	MATH	225	O	DIFFERENTIAL EQUATIONS	Hurt, Walter Todd
12217	MATH	225	P	DIFFERENTIAL EQUATIONS	Von Herrmann, Alan
12218	MATH	225	Q	DIFFERENTIAL EQUATIONS	Prahl, Stephanie
12223	MATH	225	R	DIFFERENTIAL EQUATIONS	Hurt, Walter Todd
12220	MATH	225	S	DIFFERENTIAL EQUATIONS	Prahl, Stephanie
12222	MATH	225	T	DIFFERENTIAL EQUATIONS	Cuneo, Kamand

Fri - 3:15 pm - 5:15 pm

10793	CBEN	322	A	BIOLOGICAL PSYCHOLOGY	Norrgran, Cynthia	HH	202
10773	CBEN	605	A	COLLOQUIUM	Pak, Alexander	CT	102
10491	CEEN	302	A	FUND OF ENVR ENG: AIR-WASTE	Bellona, Christopher	AH	151
10495	CEEN	311	C	MECHANICS OF MATERIALS	Reynolds, Susan	CO	219
10497	CEEN	314	A	ELEM STRUCTURAL ANALYSIS	Liu, Hongyan	BB	269
12314	CEEN	498A	A	SP TPS: MASONRY DESIGN	Phillips, Cara	HH	209
12315	CEEN	598A	A	SP TPS: MASONRY DESIGN	Phillips, Cara	HH	209
10005	CHGN	222	A	ORGANIC CHEMISTRY II	McGuirk, Christopher	CO	209
10567	CHGN	222	B	ORGANIC CHEMISTRY II	Domaille, Dylan	CO	131
12285	CSCI	444	A	ADVANCED COMPUTER GRAPHICS	Can, Tolga	BB	125
12156	CSCI	498A	A	SP TPS: INTRODUCTION TO HCI	Thompson, Robert	EA	115
12286	CSCI	544	A	ADVANCED COMPUTER GRAPHICS	Can, Tolga	BB	125
12161	CSM	250	C	ENGINEERING YOUR CAREER PATH	Armstrong, Kathleen	MZ	108
12288	EBGN	305	A	FINANCIAL ACCOUNTING	Suiter, Jeremy	MC	213
11011	EDNS	315	A	ENGR SOC & ENV RESPONSIBILITY	Orrs, Mark	BE	108
12079	EENG	310	A	INFORMATION SYSTEMS SCIENCE I	Sager, Hisham	AH	330
12135	EENG	511	A	CONVEX OPTIMIZATION	Vincent, Tyrone	AH	140
12078	GEGN	307	A	PETROLOGY	Bohrson, Wendy	BE	205
12197	GPGN	605	A	INVERSION THEORY	Li, Yaoguo	CO	212
10882	HASS	200	A	GLOBAL STUDIES	Raymond, Heather Gail	BE	243
11501	HASS	303	A	FOUNDATION IN CREATIVE WRITING	Case, Mairead	LB	121
10883	HASS	305	A	AMER LIT: COLONIAL TO PRESENT	Farca, Paula	AH	352
10886	HASS	327	A	MUSIC TECHNOLOGY	Cullison, Jonathan	Ford	PERF
11813	HASS	327	B	MUSIC TECHNOLOGY	Cullison, Jonathan	Ford	PERF
11439	HASS	408	A	CREATIVE WRITING: LIFE STORIES	Fester, Heather	BB	W375
12279	HASS	498A	C	SP TPS: HUMAN & GEO HIST OF CO	Horan, Joseph	MZ	335
12108	HNRS	115	A	IDEAS II	Archer, Henry	CK	140
12208	MATH	437	A	MULTIVARIATE ANALYSIS	Tenorio, Luis	AH	134
12164	MATH	501	A	APPLIED ANALYSIS	Behn, Cecilia	CH	143
12227	MATH	537	A	MULTIVARIATE ANALYSIS	Tenorio, Luis	AH	134
12318	MEGN	301	B	MECHANICAL INTEGRATION & DESIG	Wheeler, Jeffrey	BB	W210
10048	MNGN	433	A	MINE SYSTEMS ANALYSIS	Dagdelen, Kadri	BB	253
10541	MTGN	348	A	MICROSTRUCTURAL DEVELOPMENT	Bourne, Gerald	MZ	226
10582	MTGN	465	A	MECHANICAL PROP OF CERAMICS	Reimanis, Ivar	HH	211
10583	MTGN	565	A	MECHANICAL PROP OF CERAMICS	Reimanis, Ivar	HH	211
11199	MLGN	500	A	MICROSTRUCTURE & PROP MATERIAL	Bourne, Gerald	MZ	226
10084	PEGN	411	A	MECHANICS OF PETROLEUM PROD	Fan, Yilin	MZ	104
10098	PHGN	361	A	INTERMEDIATE ELECTROMAGNETISM	Kohl, Patrick	MZ	126

Fri - 7:00 pm - 9:00 pm

10493	CEEN	311	A	MECHANICS OF MATERIALS	Liu, Hongyan	BB269, MZ235	
10494	CEEN	311	B	MECHANICS OF MATERIALS	Holley, Jeffrey		
12169	MATH	324	A	STATISTICAL MODELING	Lenssen, Nathan	HH202	
12170	MATH	324	B	STATISTICAL MODELING	Lenssen, Nathan		
10684	MEGN	361	A	THERMODYNAMICS I	Rodriguez, Derrick	BB125, BBW210, BBW250, BBW280	
10685	MEGN	361	B	THERMODYNAMICS I	Osborne, Andrew		
10702	MEGN	361	C	THERMODYNAMICS I	Rodriguez, Derrick		
11431	MEGN	361	D	THERMODYNAMICS I	Tilton, Nils		
11656	MEGN	361	E	THERMODYNAMICS I	Flechas, Gabriel		
12498	MEGN	361	F	THERMODYNAMICS I			
10767	CBEN	324	A	INTRO TO BREWING SCIENCE	Cash, Kevin	AH	162
10231	CHGN	351	A	PHYSICAL CHEMISTRY I	Beren, Christian	CO	219
10009	CHGN	353	A	PHYSICAL CHEMISTRY: MOLECULAR	Eberhart, Mark	CO	212
11298	CHGN	502	A	ADV INORGANIC CHEMISTRY	Schoenart, Thomas	CO	131
12290	CSCI	598E	A	SP TPS: macOS APP DEVELOPMENT	Hildreth, Owen	BB	206
12350	CSM	250	D	ENGINEERING YOUR CAREER PATH	Foody, Rose	AH	230
10673	EBGN	611	A	ADV MICROECONOMICS	Gilbert, Benjamin	BB	W375
11337	EENG	500	A	EE SEMINAR	Huang, Qihua	BE	108
10024	GPGN	438	A	GEOPHYSICS PRJCT DESIGN	Tsvankin, Ilya	GC	228
11438	HASS	339	A	MIDDLE EAST-POLITICS & SOCIETY	Amery, Hussein	CO	210
12244	HASS	407	A	SCIENCE IN LITERATURE	Gianquitto, Tina	AH	152
12352	MEGN	456	A	SPACE OPERATIONS	Duran, Adam	AH	330
12552	MLGN	598A	A	SP TPS: PROPOSAL PREPARATION	Toberer, Eric	MC	213
10397	MTGN	202	B	ENGINEERED MATERIALS	Bourne, Gerald	CO	209
11141	MTGN	219	A	GLASSBLOWING	Scott, Kimberly	HH	211
11821	MTGN	467	A	MATERIALS DESIGN: SYNTHESIS	Reimanis, Ivar	CT	102
11380	MTGN	468	A	MATERIALS DESIGN: SYNTHESIS	Reimanis, Ivar	CT	102
10240	NUGN	586	A	NUCLEAR REACTOR DESIGN II	King, Jeffrey	MC	216
10143	PHGN	507	A	ELECTROMAGNETIC THEORY	Durfee, Charles	MC	215
11823	SYGN	505	A	WELLNESS FOR GRAD STUDENTS	Snieder, Roelof	EA	117

Saturday, May 4, 2024

Sat - 8:00 am - 10:00 am

11758	BIOL	300	A	INTRO QUANT BIO I	Beeler, Suzannah	MZ	126
11245	CBEN	360	A	BIOPROCESS ENGINEERING	Guarnieri, Michael	AH	330
12347	CBEN	403	C	PROCESS DYNAMICS & CONTROL	Gardner, Tracy	CK	140
12391	CBEN	498A	A	SP TPS: ADV REACTOR DESIGN	Thornburg, Nicholas	AH	352

12392	CBEN	598A	A	SP TPS: ADV REACTOR DESIGN	Thornburg,Nicholas	AH	352
10727	CEEN	360	A	INTRO TO CONSTRUCTION ENG	Gupta,Karen	BB	W280
10830	CEEN	479	A	AIR POLLUTION	Handorean,Alina	MC	213
11054	CEEN	562	A	ENVIRONMENTAL GEOMICROBIOLOGY	Sharp,Jonathan	CO	212
11166	CSCI	432	A	ROBOT ETHICS	Williams,Thomas	BE	243
11274	CSCI	532	A	ROBOT ETHICS	Williams,Thomas	BE	243
11276	CSCI	581	A	QUANTUM PROGRAMMING	Kapit,Eliot	EA	117
10986	CSM	275	D	BOUNCE BACK	Garcia,Jacqueline	MZ	122
11614	CSM	350	A	STUDIES IN LEADERSHIP	Dupper,Kyle	AH	141
10603	EBGN	330	A	ENERGY ECONOMICS	Worley,Christopher	AH	162
11268	EBGN	345	A	CORPORATE FINANCE	Lafrancois,Becky	CO	219
11401	EBGN	565	A	MARKETING FOR TECH-BASED COMPN	Lawson,Sheron	AH	152
12138	EENG	573	A	ELECTRIC POWER QUALITY	Mohagheghi,Salman	EH	211
10198	ENGY	200	A	INTRODUCTION TO ENERGY	Steirer,Kenneth	AH	151
11300	ENGY	340	A	NUCLEAR ENERGY	Jensen,Mark	AH	134
10782	GEOL	311	A	MINING GEOLOGY	Holley,Elizabeth	BE	205
11448	HASS	200	F	GLOBAL STUDIES	Rowe,Evan	AH	340
10884	HASS	315	A	MUSICAL TRADS IN WESTERN WORLD	Wolfe,Brianna	Ford	SHWRM
11814	HASS	315	B	MUSICAL TRADS IN WESTERN WORLD	Wolfe,Brianna	Ford	SHWRM
12378	HASS	407	B	SCIENCE IN LITERATURE	Gianquitto,Tina	MZ	235
11755	HASS	416	B	FILM STUDIES	Mancus,Shannon	HH	204
10889	HASS	419	A	ENVIRONMENTAL COMMUNICATION	Siegel,Eric	CO	131
12327	HASS	419	B	ENVIRONMENTAL COMMUNICATION	Siegel,Eric	CO	131
11320	HASS	427	A	RISK COMMUNICATION	Leydens,Jon	MC	313
11804	HASS	527	A	RISK COMMUNICATION	Leydens,Jon	MC	313
12247	HASS	498A	B	SP TPS: US INTEL & ESPNGE HIST	Osgood,Kenneth	MZ	108
11706	HNRS	435	A	CULTURE, SOCIETY, & ARTS	Brandt,Melanie	AH	230
10633	LICM	501	A	PROFESSIONAL ORAL COMM	Lambert,Ryan	BB	W375
10396	LIFL	123	A	SPANISH II	Padilla,Francisco	MC	314
10657	MATH	455	A	PARTIAL DIFFERENTIAL EQUATIONS	Pankavich,Stephen	HH	209
10197	MATH	482	A	STATISTICS PRACTICUM	Philtron,Daisy	BB	269
11243	MATH	551	A	COMPUTATIONAL LINEAR ALGEBRA	McKenzie,Daniel	BE	108
10621	MATH	582	A	STATISTICS PRACTICUM	Philtron,Daisy	BB	269
11033	MEGN	201	D	DESIGN & FABRICATION	Blood,Kristen	BB	W210
12115	MEGN	300	B	INSTRUMENTATION & AUTOMATION	Duran,Adam	CT	123
11177	MEGN	324	C	INTRODUCTION TO FE	Geer,Stephen	MZ	22
11657	MEGN	381	D	MANUFACTURING PROCESSES	Johnson,Mathew	BE	241
12349	MEGN	416	A	ENGINEERING VIBRATION	Zhang,Ruichong	HH	202
11158	MEGN	435	A	MOD & SIM OF HUMAN MOVEMENT	Silverman,Anne	BB	W270
11036	MEGN	481	C	MACHINE DESIGN	Nilsen,Oyvind	BB	W250
11159	MEGN	535	A	MOD & SIM OF HUMAN MOVEMENT	Silverman,Anne	BB	W270
11668	MEGN	561	A	ADV ENGR THERMO	DeCaluwe,Steven	LB	121
10794	MNGN	311	L	MINING GEOLOGY	Holley,Elizabeth	BE	205
11251	NUGN	506	A	NUCLEAR FUEL CYCLE	Jensen,Mark	AH	134
11510	PEGN	430	A	ENVIRONMENTAL LAW	Battalora,Linda	MZ	104
10225	SYGN	501	A	RESEARCH SKILLS GRAD STUDENTS	Snieder,Roelof	BB	125

Sat - 10:15 am - 12:15 pm

10003	CHGN	121	A	PRIN OF CHEMISTRY I (SC1)	Sower, Angela	AH230, AH330, AH340, BE108, BE241, BE243, BB125, BBW210, BBW250, BBW280, CO131, CO209, CO219, CK140, CK150, CT102, FRIEDHOFF 1/2/3, HH202, HH204, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335
10823	CHGN	121	B	PRIN OF CHEMISTRY I (SC1)	Falconer, Renee	
11361	CHGN	121	C	PRIN OF CHEMISTRY I (SC1)	Falconer, Renee	
11119	CHGN	122	A	PRIN OF CHEMISTRY II (SC1)	Moyer, Megan	
10658	CHGN	122	B	PRIN OF CHEMISTRY II (SC1)	Miorelli, Jonathan	

Sat - 1:00 pm - 3:00 pm

11498	BIOL	520	A	SYSTEMS BIOLOGY	Beeler,Suzannah	HH	211
10765	CBEN	200	A	COMPUTER MTHD IN CR	Ganley,Jason	CK	130
12346	CBEN	375	C	CHEMICAL ENG SEPARATIONS	Gardner,Tracy	CK	140
10694	CBEN	435	A	INTERDISC MICROELECT PROC LAB	Genevet, Patrice	AH	330
10463	CBEN	535	A	INTERDISC MICROELECT PROC LAB	Genevet, Patrice	AH	330
12374	CBEN	620	A	SOFT MATTER	Kumar,Ramya	LB	121
12376	CBEN	698A	A	SPECIAL TOPICS	Farnsworth,Nikki	AH	152
12517	CEEN	267	B	DESIGN II: CIVIL ENGINEERING	Holley,Jeffrey	BE	306
10498	CEEN	415	A	FOUNDATION ENGINEERING	Mooney,Michael	MZ	326
11460	CEEN	442	A	DESIGN OF WOOD STRUCTURES	Pei,Shiling	AH	133
11736	CEEN	446	A	STRUCTURAL LOADS	Crocker,Joseph	MC	213
11506	CEEN	470	A	WATER AND WASTEWATER UNIT OPS	Strathmann,Timothy	MZ	335
10500	CEEN	542	A	DESIGN OF WOOD STRUCTURES	Pei,Shiling	AH	133
11505	CEEN	570	A	TREATMENT OF WATER & WASTES	Strathmann,Timothy	MZ	335
11291	CEEN	587	A	HYDROCHEMICAL TRANSPORT	McCray,John	CT	B56
12330	CEEN	598A	B	SP TPS: ADVANCED FOUNDATIONS	Mooney,Michael	MZ	326
10006	CHGN	323	A	QUALITATIVE ORGANIC ANALYSIS	Yang,Yuan	MZ	126
11593	CHGN	507	A	ADV ANALYTICAL CHEMISTRY	Gennett,Thomas	AH	330
10759	CSCI	341	A	COMPUTER ORGANIZATION	Han,Qi	CO	209
12141	CSCI	404	B	ARTIFICIAL INTELLIGENCE	Corah,Micah	AH	162
10590	CSCI	474	A	INTRODUCTION TO CRYPTOGRAPHY	Yue,Chuan	BB	W280
12157	CSCI	498B	A	SP TPS: TECH STARTUPS	Sankar,Pooja	MZ	104
10738	CSCI	574	A	INTRODUCTION TO CRYPTOGRAPHY	Yue,Chuan	BB	W280
11275	CSCI	575	A	ADVANCED MACHINE LEARNING	Wang,Hua	CT	102
12277	CSM	102	A	TECHNICAL WRITING	Horan,Allyce	BE	206
10693	CSM	275	A	BOUNCE BACK	Watson,Bryttani	HH	220
12133	CSM	275	C	BOUNCE BACK	Mattjik,Mirna	BE	204
11516	DSCI	575	A	MACHINE LEARNING	Wang,Hua	CT	102
12287	EBGN	280	A	INTRO TO BUSINESS ANALYTICS	Baltzan,Charlotte	BE	205
10107	EBGN	321	B	ENGINEERING ECONOMICS	Pederson,Andrew	BB	W250
11396	EBGN	443	A	PUBLIC ECONOMICS	Lafrancois,Becky	EA	117
10514	EENG	389	A	FUND ELECTRIC MACHINRY I	Arkadan,Abdulrahman	BE	108
11392	GEGN	217	A	GEOLOGIC FIELD METHODS	Hanger,Brendan	BE	106
12381	GEOL	498B	A	SP TPS: PALEOCLIMATE	Venturelli,Ryan	BE	243
12382	GEOL	598B	A	SP TPS: PALEOCLIMATE	Venturelli,Ryan	BE	243
10966	GPGN	329	A	PHYSICS OF THE EARTH - II	Capriotti,Joseph	HH	209
11449	HASS	200	C	GLOBAL STUDIES	Rowe,Evan	BE	241
11514	HASS	226	A	BEGINNING CLASS PIANO	Ito,Masakazu	Ford	PERF
12241	HASS	372	A	HISTORY OF MEDICINE	Buhrer,Eliza	CO	210
10997	HASS	412	A	LITERATURE & THE ENVIRONMENT	Siegel,Eric	CO	212
11293	HASS	416	A	FILM STUDIES	Mancus,Shannon	HH	204

12340	HASS	423	A	ADVANCED SCIENCE COMMUNICATION	Holles,Cortney	AH	134
12492	HASS	468	A	ENVIRONMENTAL JUSTICE	Bosler,Kate	AH	140
12491	HASS	568	A	ENVIRONMENTAL JUSTICE	Bosler,Kate	AH	140
12329	HNRS	120	A	LEADERSHIP BY DESIGN II	McClelland,Carrie	MC	215
12335	HNRS	120	B	LEADERSHIP BY DESIGN II	McClelland,Carrie	MC	216
11031	MEGN	201	B	DESIGN & FABRICATION	Johnson,Mathew	BB	W210
12114	MEGN	300	A	INSTRUMENTATION & AUTOMATION	TBD	BB	125
10625	MEGN	381	B	MANUFACTURING PROCESSES	Donovan,Brian	MZ	26
11034	MEGN	481	A	MACHINE DESIGN	Wong,James	MZ	226
10753	MEGN	545	A	ADVANCED ROBOT CONTROL	Zhang,Xiaoli	BB	269
10533	MEGN	571	A	ADVANCED HEAT TRANSFER	Jackson,Gregory	LB	119
11941	MEGN	651	A	ADVANCED CFD	Tilton,Nils	CH	143
10099	MLGN	535	A	INTERDISC MICROELECT PROC LAB	Singh,Meenakshi	BB	W475
11570	MTGN	430	A	PHYS CHEM OF IRON & STEELMAKNG	De Moor,Emmanuel	HH	202
11570	MTGN	430	A	PHYS CHEM OF IRON & STEELMAKNG	De Moor,Emmanuel	HH	202
10212	NUGN	510	A	INTRO NUCLEAR REACTOR PHYSICS	Deinert,Mark	AH	352
11456	PEGN	424	A	PETROLEUM RESERVOIR ENGR II	Zerpa Acosta,Luis	MZ	122
10555	PHGN	435	A	INTERDISC MICROELECT PROC LAB	Genevet,Patrice	AH	230
10104	PHGN	535	A	INTERDISC MICROELECT PROC LAB	Genevet,Patrice	AH	230

Sat - 3:15 pm - 5:15 pm

12145	CSCI	128	B	COMPUTER SCIENCE FOR STEM	Cornmesser, Drew	AH330, AH340, BBW210, BBW240, CO131, CO209, CO219, CK140, CK150, CT102, M2126, M2226, M2326	
12146	CSCI	128	C	COMPUTER SCIENCE FOR STEM	Liebe, Christine		
12147	CSCI	128	D	COMPUTER SCIENCE FOR STEM	Thompson, Robert		
12148	CSCI	128	E	COMPUTER SCIENCE FOR STEM	Liebe, Christine		
12149	CSCI	128	F	COMPUTER SCIENCE FOR STEM	Saka, Umut Mete		
12150	CSCI	128	G	COMPUTER SCIENCE FOR STEM	Thompson, Robert		
12151	CSCI	128	H	COMPUTER SCIENCE FOR STEM	Wang, Zibo		
12152	CSCI	128	I	COMPUTER SCIENCE FOR STEM	Saka, Umut Mete		
12153	CSCI	128	J	COMPUTER SCIENCE FOR STEM	Limes, Katherine		
12154	CSCI	128	K	COMPUTER SCIENCE FOR STEM	Isaac-Heslop, Chinyere		
10711	CSCI	274	A	INTRO LINUX OS	Can, Tolga	HH202	
10393	CSCI	274	B	INTRO LINUX OS	Can, Tolga		
10758	CSCI	274	C	INTRO LINUX OS	Can, Tolga		
11331	CSCI	442	A	OPERATING SYSTEMS	Romig, Phillip	BE108, BE241, BE243, MZ122, M2235, M2335	
10038	CSCI	442	B	OPERATING SYSTEMS	Chen, Dong		
11200	CSCI	442	C	OPERATING SYSTEMS	Romig, Phillip		
10527	MEGN	471	A	HEAT TRANSFER	Ringler, Polina	BBW280	
11663	MEGN	471	B	HEAT TRANSFER	Rickey, Kelly		

Sat - 7:00 pm - 9:00 pm

11413	AMFG	501	A	ADDITIVE MANUFACTURING	Donovan,Brian	BB	W475
12317	CEEN	398A	B	SP TPS: CONST EST, PLAN, SCHED	Gupta,Karen	BB	W270
11290	CEEN	473	A	HYDRAULIC PROBLEMS	Figueroa,Linda	MZ	22
12320	CEEN	497A	A	ENVIRONMENTAL CONSULTING	Struck,Scott	MZ	326
12321	CEEN	597	A	ENVIRONMENTAL CONSULTING	Struck,Scott	MZ	326
11359	CHGN	411	A	APPLIED RADIOCHEMISTRY	Galley,Shane	CO	212
11360	CHGN	511	A	APPLIED RADIOCHEMISTRY	Galley,Shane	CO	212
11602	CSCI	306	OL	SOFTWARE ENGINEERING	Baldwin,Mark	BE	243
11273	CSCI	410	A	ELEMENTS OF COMPUTING SYSTEMS	Romig,Phillip	AH	340
12251	CSCI	500	A	GRADUATE SEMINAR	Fierro,Gabriel	BB	W280
10518	EENG	411	A	DIGITAL SIGNAL PROCESSING	Phal,Yamuna	MZ	126
10746	EENG	425	A	ANTENNAS	Elsherbeni,Atef	HH	220
10645	EENG	525	A	ANTENNAS	Elsherbeni,Atef	HH	102
11152	ENGY	692	A	PROJECT RESEARCH IN ENERGY	Braun,Robert	MC	214
11265	GENG	532	A	GEOLOGICAL DATA ANALYSIS	Singha,Kamini	CK	130
12506	GPGN	658	B	SEISMIC WAVEFIELD IMAGING	Sava,Paul	AH	430
11179	HASS	376	C	SERVICE LEARNING	Osgood,Rachel	BB	W375
12240	HASS	465	B	THE GOOD LIFE	Buhrer,Eliza	EA	115
11647	MEGN	201	E	DESIGN & FABRICATION	Blood,Kristen	BB	W210
12345	MEGN	381	E	MANUFACTURING PROCESSES	TBD	AH	330
12355	MEGN	481	D	MACHINE DESIGN	Wong,James	BB	W250
10530	MEGN	503	A	GRAD COLLOQUIUM MS - THERMO	DeCaluwe,Steven	BB	125
11311	MNGN	425	A	MINE VENTILATION AND THERMO	Brokering, Dave	BB	253
10609	MNGN	512	A	ADV SURFACE MINE DESIGN	Dagdelen,Kadri	EA	117
10796	MTGN	501	A	MME GRADUATE SEMINAR	Findley,Kip	HH	202
11710	SCED	333	A	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper,Kathryn	CK	140
12353	SCED	333	B	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper,Kathryn	CK	140
11713	SCED	415	A	SCI VS ENG PRACTICES	Adams Spencer,Wendy	MC	315
11714	SCED	515	A	SCI VS ENG PRACTICES	Adams Spencer,Wendy	MC	315
11711	SCED	533	A	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper,Kathryn	CK	140
12354	SCED	533	B	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper,Kathryn	CK	140
11709	SCED	562	A	K-12 FIELD EXPERIENCE	Graham,Stephan	CK	150
10708	SYGN	503	A	INTEGRATING IN MINES COMMUNITY	Witters,Diane	BE	205

Monday, May 6, 2024

Mon- 8:00 am - 10:00 am

11598	CSCI	200	A	FOUNDATIONS OF PROGRAMMING	Scholten, Clark	CT102, CK140, CK150, HH202, BE241, BBW210	
11594	CSCI	200	B	FOUNDATIONS OF PROGRAMMING	Scholten, Clark		
11595	CSCI	200	C	FOUNDATIONS OF PROGRAMMING	Wang, Zibo		
11596	CSCI	200	D	FOUNDATIONS OF PROGRAMMING	Wang, Zibo		
11597	CSCI	200	E	FOUNDATIONS OF PROGRAMMING	Scholten, Clark		
11599	CSCI	220	A	DATA STRUCTURES AND ALGORITHMS	Painter-Wakefield, Christopher	CO131, CO209, CO219	
11600	CSCI	220	B	DATA STRUCTURES AND ALGORITHMS	Painter-Wakefield, Christopher		

Mon - 10:15 am - 12:15 pm

11807	BIOL	590	A	QBE GRADUATE SEMINAR	Cash, Kevin	HH	209
12398	BIOL	498A	A	SP TPS: QBE SEMINAR	Cash, Kevin	HH	209
11244	CBEN	201	A	MATERIAL & ENERGY BALANCES	Wolden,Colin	AH	340
10691	CBEN	201	B	MATERIAL & ENERGY BALANCES	Marr,David	AH	330
10962	CBEN	314	A	HEAT & MASS TRANSFER	Kwon, Stephanie	AH	140
10963	CBEN	314	B	HEAT & MASS TRANSFER	Agarwal, Sumit	AH	133

11691	CBEN	314	C	HEAT & MASS TRANSFER	Chauhan, Anuj	MZ	226
11249	CBEN	409	A	PETROLEUM PROCESSES	Jechura, John	AH	134
10669	CEEN	311	D	MECHANICS OF MATERIALS	Reynolds, Susan	CO	210
10726	CEEN	350	A	CIVIL ENGINEERING MATERIALS	Nikvar Hassani, Arash	LB	119
10974	CEEN	381	A	HYDRO AND WATER RESOURCE ENG	Anderson, Eric	AH	162
10501	CEEN	590	A	CIVIL ENGINEERING SEMINAR	Lu, Ning	BB	W475
10008	CHGN	335	A	INSTRUMENTAL ANALYSIS	Ranville, James	CO	219
11357	CHGN	441	A	PHARMACOLOGY	Trewyn, Brian	BB	W280
11390	CSCI	306	A	SOFTWARE ENGINEERING	Kelly, Kathleen	MZ	26
12183	CSCI	598D	A	SP TPS: CLOUD COMP & SECURITY	Liu, Guannan	HH	204
12301	EBGN	498E	E	SP TPS: BUS OP & SUPPLY CHAIN	Culbreth, David	CO	131
10991	EBGN	535	A	METAL INDUSTRIES & MARKETS	Eggert, Roderick	EA	117
11271	EBGN	578	A	BUS OPS AND SCM	Culbreth, David	CO	131
10640	EENG	282	A	ELECTRICAL CIRCUITS	Sager, Hisham	MZ	126
10510	EENG	385	A	ELEC DEV/CIRCUITS	Coulston, Christopher	BE	241
12393	ENGY	598A	A	SP TPS: AES PHD SEMINAR	Braun, Robert	MC	313
10021	GEOL	314	A	STRATIGRAPHY	Plink-Bjorklund, Piret	MZ	235
11450	HASS	200	B	GLOBAL STUDIES	Raymond, Heather Gail	CK	130
10039	MATH	454	A	COMPLEX ANALYSIS	Martin, Paul	BB	W210
10042	MNGN	210	A	INTRODUCTORY MINING	Zisch, William	MZ	222
11261	MNGN	571	A	ENERGY, NAT RES, AND SOCIETY	Smith, Nicole	EH	211
10228	MTGN	300	A	FOUNDRY METALLURGY	Midson, Stephen	MZ	204
11257	MTGN	315	A	ELEC PROP/APPL OF MATERIALS	Holtz, Megan	HH	202
10080	PEGN	308	A	RESERVOIR ROCK PROPERTIES	Ermila, Mansur	MZ	310
11606	PEGN	482	A	PROFESSIONAL SKILLS 3	Battalora, Linda	MZ	104
10093	PHGN	310	A	HONORS PHYSICS III - MODERN	Leach, Kyle	CK	150
10094	PHGN	320	A	MODERN PHYSICS II: QUANTUM	Gong, Zhexuan	BB	W250
11637	PHGN	466	A	MODERN OPTICAL ENGINEERING	Squier, Jeff	MC	213
11636	PHGN	566	A	MODERN OPTICAL ENGINEERING	Squier, Jeff	MC	213
12268	PHGN	570	A	FOURIER AND PHYSICAL OPTICS	Adams, Daniel	BB	206

Mon - 1:00 pm - 3:00 pm

12128	PHGN	200	A	PHYSICS II-ELCTRMGT/OPTC (SC1)	Malespina, Alysa	BE108, BE241, BE243, BBW210, BBW250, BBW280, CO209, CO219, CK140, CK150, CT102, HH202, MZ126, MZ226, MZ326
12129	PHGN	200	B	PHYSICS II-ELCTRMGT/OPTC (SC1)	Malespina, Alysa	
12130	PHGN	200	C	PHYSICS II-ELCTRMGT/OPTC (SC1)	Malespina, Alysa	
12267	PHGN	200	D	PHYSICS II-ELCTRMGT/OPTC (SC1)	Smith, Emily	
12131	PHGN	200	E	PHYSICS II-ELCTRMGT/OPTC (SC1)	Smith, Emily	

Mon - 3:15 pm - 5:15 pm

10450	CBEN	210	A	INTRO TO THERMODYNAMICS	Morrish, Rachel	MZ	226
10454	CBEN	321	A	INTRO TO GENETICS	Ramey, C	MZ	126
10770	CBEN	325	A	MCAT REVIEW	Norrgran, Cynthia	HH	202
10771	CBEN	403	A	PROCESS DYNAMICS & CONTROL	Jechura, John	MZ	335
11421	CBEN	519	A	HETEROGENEOUS CATALYSIS	Gomez Gualdrón, Diego	AH	340
10490	CEEN	301	A	FUND OF ENVR ENGRG: WATER	Bellona, Christopher	BE	108
10496	CEEN	312	A	SOIL MECHANICS	Kugel, Jean	BB	W280
12316	CEEN	398A	A	SP TPS: CONSTRUCTION METHODS	Shi, Yangming	CK	150
10499	CEEN	443	A	DESIGN OF STEEL STRUCTURES	Liu, Hongyan	BB	269
11386	CSCI	425	A	COMPILER DESIGN	Hellman, Keith	MC	313
10790	CSCI	477	A	GAME DEVELOPMENT	Kelly, Kathleen	MZ	26
12182	CSCI	598C	A	SP TPS: PRIVACY & SECURITY	Fulton, Kelsey	AH	140
10812	CSM	201	A	TRANSFER SEMINAR	Dworak, Danielle	MC	215
10181	EBGN	302	A	INTERMEDIATE MACROECONOMICS	Barroso Bravo, Leocadio	AH	352
11397	EBGN	435	A	ECONOMICS OF WATER RESOURCES	Smith, Steven	AH	152
11269	EBGN	461	A	STOCHASTIC MODELS MGMT SCI	Tomon, Kathleen	BB	W475
11270	EBGN	526	A	STOCHASTIC MODELING	Tomon, Kathleen	BB	W475
11130	EBGN	537	A	WATER ECONOMICS	Smith, Steven	AH	152
10507	EENG	284	A	DIGITAL LOGIC	Coulston, Christopher	CK	130
11617	EENG	383	A	EMBEDDED SYSTEMS	Sharma, Prachi	BB	W250
10781	GEGN	351	A	GEOLOGIC FLUID MECHANICS	Marshall, Adrienne	BE	241
11765	GEGN	403	A	MINERAL EXPLORATION DESIGN	Burisch Hassel, Mathias	BE	109
10993	GEOL	514	A	BUSINESS OF ECONOMIC GEOLOGY	Enders, Merritt	BE	306
10965	GPGN	229	A	MATHEMATICAL GEOPHYSICS	Martin, Eileen	BE	204
10887	HASS	330	A	MUS TECH CAPSTONE	Cullison, Jonathan	Ford	SHWRM
11815	HASS	330	B	MUS TECH CAPSTONE	Cullison, Jonathan	Ford	SHWRM
12390	HASS	417	A	INDIGENOUS LITERATURE	Farca, Paula	LB	121
10760	MATH	300	A	FOUNDATIONS OF ADV MATHEMATICS	Swanson, Rebecca	BE	106
12165	MATH	515	A	APPLIED MATHEMATICS II	Martin, Paul	CH	143
12120	MEGN	441	A	INTRO TO ROBOTICS	Nave, Gary	BB	125
10539	MLGN	592	A	ADV MTRLS KINETICS & TRANSPORT	Staerz, Anna	BE	243
10996	MNGN	444	A	EXPLOSIVES ENGINEERING	Elasson, Veronica	BB	206
10647	MTGN	202	A	ENGINEERED MATERIALS	Mathaudhu, Suveen	CT	102
12264	MTGN	345	A	SINTERING OF CERAMICS	Brennecka, Geoffrey	HH	211
10056	MTGN	442	A	ENGINEERING ALLOYS	Yu, Zhenzhen	HH	204
10083	PEGN	361	A	COMPLETION ENGINEERING	Ermila, Mansur	MZ	104
10087	PEGN	439	A	PETROLEUM DESIGN	Wu, Yu-Shu	AH	133
11254	PHGN	545	A	QUANTUM MANY-BODY PHYSICS	Gong, Zhexuan	EH	211

Mon - 7:00 pm - 9:00 pm

10733	CSCI	303	A	DATA SCIENCE	Siegfried, Matthew	BE108, BE241, BE243	
11184	CSCI	303	B	DATA SCIENCE	Cox, Morgan		
10524	MEGN	351	A	FLUID MECHANICS	Mistry, Aashutosh	BBW210, BBW250, BBW280	
10525	MEGN	351	B	FLUID MECHANICS	Rickey, Kelly		
10600	MEGN	351	C	FLUID MECHANICS	Rickey, Kelly		
11459	CEEN	315	A	ENGINEERING TOOLS	Holley, Jeffrey	MZ	22
11735	CEEN	433	A	MATRIX ANALYSIS	Pei, Shiling	BE	109
11278	CEEN	566	A	MICROBIAL PROC, ANAL & MODEL	Figueroa, Linda	BB	W375
12328	CEEN	571	A	ADV WATER TRTMENT ENG & WTR REU	Cath, Tzahi	AH	430
10775	CHGN	311	A	INTRO TO NANOSCIENCE AND TECH	Bedford, Nicholas	CO	131
10985	CHGN	403	A	INTRO TO ENVIRONMENTAL CHEM	Voelker, Bettina	HH	204
11930	CHGC	505	A	INTRO TO ENVIRONMENTAL CHEM	Voelker, Bettina	HH	204
12188	CHGN	536	A	ADV POLYMER SYNTHESIS	Knauss, Daniel	CO	212
11383	CSCI	446	A	WEB APPLICATIONS	Dattore, Eric	CK	130
10712	CSCI	564	A	ADVANCED COMPUTER ARCHITECTURE	Dagli, Ismet	CT	102
12464	CSED	498A	A	SP TPS: COMPUTER SCI TEACHING	Liebe, Christine	MZ	22

12465	CSED	598A	A	SP TPS: COMPUTER SCI TEACHING	Liebe, Christine	MZ	22
10558	EBGN	590	A	ECONOMETRICS I	Lange, Jan	AH	133
11385	EENG	475	A	INTERCON RENEW ENERGY POWER	Wang, Jing	MZ	322
12137	EENG	570	A	ADV HIGH POWER ELECTRONICS	Mohamed, Ahmed	AH	140
12510	ENGY	598B	A	SP TPS: SOLAR ENERGY ENGINEER	Walker, Howard	CT	B56
10204	GEOG	551	A	APPLIED PETROLEUM GEOLOGY	Sonnenberg, Stephen	BE	201
10214	GEOG	552	A	UNCONVENTIONAL PETROL SYSTEMS	Sonnenberg, Stephen	BE	306
10025	GPGN	551	A	WAVE PHENOMENA SEMINAR	Tsvankin, Ilya	HH	312
11335	GPGN	559	A	RESERVOIR CHARACT SEMINAR	Tura, Ali	CH	143
11250	GPGN	577	A	HUMANITARIAN GEOSCIENCE	Krahenbuhl, Richard	EA	115
11722	HASS	317	A	INTRODUCTION TO ACTING	Bearss, Joseph	Ford	PERF
11684	HASS	319	A	VOICE AND MOVEMENT	Bearss, Joseph	Ford	PERF
11294	HASS	418	A	NARRATING THE NATION	Straker, James	AH	134
11779	HASS	418	B	NARRATING THE NATION	Straker, James	BE	204
12246	HASS	427	B	RISK COMMUNICATION	Leydens, Jon	MC	214
11511	HASS	469	A	SCIENCE AND SPIRITUALITY	Snieder, Roelof	MZ	226
12284	HASS	498A	D	SP TPS: EMPLOYEE LAW	Hess, Raymond	MC	213
10747	HNRS	305	A	EXPLORATIONS IN MODERN AMERICA	Latici, Justin	MZ	335
10748	HNRS	315	A	EXPLORATIONS IN MODERN WORLD	Brandt, Melanie	AH	230
10370	HNRS	405	A	MCBRIDE PRACTICUM	Latici, Justin	MZ	122
11708	HNRS	405	B	MCBRIDE PRACTICUM	Latici, Justin	MZ	231
11284	HNRS	440	A	EXPLRTNS INTL STD5&GLBL AFFAIR	Osgood, Kenneth	AH	130
10749	HNRS	445	A	SCIENCE, TECH & SOCIETY	Rea, Stephen	BE	205
12433	HNRS	498A	A	SP TPS: EXPLR STRANGE SUBMLIME	Latici, Justin	MZ	231
12399	LIFL	129	A	FRENCH II	Diercks, Megan	GC	GC
10531	MEGN	503	B	GRAD COLLOQUIUM MS - SOLIDS	Ciobanu, Cristian	BB	W475
12351	MEGN	498B	A	SP TPS: ORBITAL MECHANICS	Brack, Daniel	BB	125
12252	MLGN	536	A	ADV POLYMER SYNTHESIS	Knauss, Daniel	CO	212
10046	MNGN	410	A	EXCAVATION PROJECT MGMT	Fronapfel, Lee	EH	211
12233	MNGN	532	A	PARTICULATE MATL PROCESSING I	Spiller, Donald	AH	330
11641	MNGN	625	A	GRADUATE MINING SEMINAR	Lee, Jaeheon	BB	206
11642	MNGN	625	B	GRADUATE MINING SEMINAR	Lee, Jaeheon	BB	269
12274	MTGN	498C	A	SP TPS: NUCLEAR MAT SCI & ENG	Schoenart, Thomas	HH	209
10229	MTGN	532	A	PARTICULATE MATL PROCESSING I	Spiller, Donald	AH	330
12273	MTGN	593	A	NUCLEAR MATERIAL SCIENCE & ENG	Schoenart, Thomas	HH	209
10211	NUGN	505	A	NUCLEAR SCI & ENGRING SEMINAR	Deinert, Mark	HH	202
12516	PHGN	542	A	SOLID STATE DEVICES	Young, David	MC	216
11502	SCED	363	A	DYNAMIC TEACHING	Breakall, Jared	SH	110
11712	SCED	563	A	DYNAMIC TEACHING	Breakall, Jared	SH	110
11343	SYGN	502	A	INTRO TO RESEARCH ETHICS	Kerr, Alison	EA	117

Tuesday, May 7, 2024

Tues - 8:00 am - 10:00 am

12123	PHGN	100	A	PHYSICS I- MECHANICS (SC1)	Ruskell, Todd	AH230, AH330, AH340, BB125, BBW210, BBW250, BBW280, CK140, CK150, CT102, HH202, HH204, MZ122, MZ126, MZ226, MZ235, MZ232, MZ326, MZ335
12124	PHGN	100	B	PHYSICS I- MECHANICS (SC1)	Ruskell, Todd	
12125	PHGN	100	C	PHYSICS I- MECHANICS (SC1)	Haddad, Laith	
12126	PHGN	100	D	PHYSICS I- MECHANICS (SC1)	Stone, Charles	
12127	PHGN	100	E	PHYSICS I- MECHANICS (SC1)	Haddad, Laith	
11446	CEEN	241	A	STATICS	Beard, Jeremy	BE108, BE241, BE243, CO131, CO209, CO219, FRIED1/2/3
10452	CEEN	241	B	STATICS	Slouka, Sydney	
11447	CEEN	241	C	STATICS	Slouka, Sydney	
12303	CEEN	241	D	STATICS	Guerra, Andres	

Tues - 10:15 am - 12:15 pm

10502	CEEN	596	A	ENV SCI & ENGR SEMINAR SERIES	Strathmann, Timothy	CO	219
10120	CHGN	462	A	MICROBIOLOGY	Almer, Laurel	CO	209
10034	CSCI	306	B	SOFTWARE ENGINEERING	Fisher, Wendy	MZ	26
10735	CSCI	406	A	ALGORITHMS	Can, Tolga	HH	202
12361	EBGN	315	A	ECONOMICS OF STRATEGY	Barroso Bravo, Leocadio	EA	115
12299	EBGN	498C	C	SP TPS: FINANCIAL RISK MNGMT	Zink, Paul	LB	121
12304	EBGN	527	A	BUSINESS OPTIMIZATION MODELS	Hu, Qiaohai	BB	253
11056	EBGN	547	A	FINANCIAL RISK MANAGEMENT	Zink, Paul	LB	121
10744	EENG	307	A	INTRO TO FEEDBACK CONTROL SYS	Coulston, Christopher	BE	241
10026	GPGN	681	A	GRADUATE SEMINAR - PHD	Jin, Ge	BE	243
10888	HASS	365	A	HISTORY OF WAR	Horan, Joseph	AH	330
12109	HNRS	115	B	IDEAS II	Shumaker, Lauren	CK	150
12117	MEGN	301	C	MECHANICAL INTEGRATION & DESIG	Ackerman, Jeffrey	BB	W210
10526	MEGN	412	A	ADVANCED MECHANICS OF MTRLS	Hildreth, Owen	BB	125
12358	MEGN	498E	A	SP TPS: ELEC VEH POWERTRN SYS	Ringler, Polina	AH	134
10532	MEGN	503	C	GRAD COLLOQUIUM MS - BIOMECH	Petruska, Andrew	BB	269
10091	PHGN	215	A	ANALOG ELECTRONICS	Moses, Joshua	CT	102

Tues - 1:00 pm - 3:00 pm

10624	CSCI	358	A	DISCRETE MATHEMATICS	Yang, Dejun	BE108, BE241, BE243, HH202
11523	CSCI	358	B	DISCRETE MATHEMATICS	Bridgman, Terry	
10127	MATH	335	A	INTRO MATHEMATICAL STATISTICS	Munson, Ashlyn	CK140, CK150
12397	MATH	335	B	INTRO MATHEMATICAL STATISTICS	Munson, Ashlyn	
11171	MEGN	212	A	SOLID MECHANICS	Gates, Samuel	BBW210, BBW250, BBW280, CO131, CO209, CO219, CT102
11172	MEGN	212	B	SOLID MECHANICS	Karaivanov, Ventzislav	
11173	MEGN	212	C	SOLID MECHANICS	Babaie Rizvandi, Omid	
11174	MEGN	212	D	SOLID MECHANICS	Gockel, Joy	
11372	MEGN	212	E	SOLID MECHANICS	Gockel, Joy	
12385	MEGN	212	G	SOLID MECHANICS	Karaivanov, Ventzislav	

Tues - 3:15 pm - 5:15 pm

10772	CBEN	516	A	ADVANCED TRANSPORT PHENOMENA	Crane, Matthew	BB	W375
12319	CEEN	398A	C	SP TPS: CONST PRJ ADMIN & CONT	Gupta, Karen	CT	B56
11155	CEEN	406	A	FINITE ELEMENT METHODS	Griffiths, D.	CO	210
11733	CEEN	426	A	DURABILITY OF CONCRETE	Tunstall, Lori	AH	162
10729	CEEN	480	A	CHEM FATE & TRANSP IN THE ENV	McCray, John	CK	140
11156	CEEN	506	A	FINITE ELEM METHD	Griffiths, D.	CO	210
11734	CEEN	526	A	DURABILITY OF CONCRETE	Tunstall, Lori	AH	162
12444	CEEN	580	A	ENVIRONMENTAL FATE & TRANSPORT	McCray, John	CK	140

12187	CHGN	498A	A	SP TPS: SOLID STATE CHEMISTRY	Maughan,Annalise	CO	219
11609	CHGN	523	A	SOLID STATE CHEMISTRY	Maughan,Annalise	CO	219
11289	CSOI	400	A	PROGRAMMING LANGUAGES	Dantam, Neil	CT	102
12181	CSOI	598B	A	SP TPS: ROBOTIC MAPPING	Fathian,Kaveh	AH	340
10627	CSM	250	A	ENGINEERING YOUR CAREER PATH	Zebarjadian,Sheyda	MZ	235
10182	EBGN	303	A	ECONOMETRICS	Piper,Steven	EA	115
10015	EBGN	321	A	ENGINEERING ECONOMICS	Pederson,Andrew	BB	W250
12293	EBGN	360	A	INTRO TO ENTREPRENEURSHIP	Lawson,Sheron	AH	152
12300	EBGN	498D	D	SP TPS: MARKETING ANALYTICS	Baltzan,Charlotte	MZ	22
10784	EBGN	571	A	MARKETING ANALYTICS	Baltzan,Charlotte	MZ	22
10513	EENG	386	A	FUND OF ENGINEERING ELECTROMAG	Santamaria Botello,Gabriel	HH	202
11133	EENG	415	A	DATA SCIENCE FOR EE	Mohagheghi,Salman	BB	125
12136	EENG	517	A	THEORY & DSGN ADV CONTROL SYS	Johnson,Kathryn	AH	134
11805	HASS	111	A	NATURE & HUMAN VALUES SF	Holles,Cortney	BB	269
11854	HASS	111	C	NATURE & HUMAN VALUES SF	Holles,Cortney	BE	109
12576	HASS	329	A	MUSICAL INST DESIGN	Ito,Masakazu	Ford	PERF
11689	HASS	344	A	INTERNATIONAL RELATIONS	Rowe,Evan	LB	121
10890	HASS	429	A	REAL WORLD RECORDING/RESEARCH	Cullison,Jonathan	Ford	PERF
11816	HASS	429	B	REAL WORLD RECORDING/RESEARCH	Cullison,Jonathan	Ford	PERF
12325	HASS	487	A	ENVIRONMENT POLITICS & POLICY	Heller,Laura	MZ	108
10998	HASS	550	A	POLITICAL RISK ASSESSMENT	Hudson,Derrick	EA	117
12490	HASS	598A	A	SP TPS:ENVRMT POLITIC & POLICY	Heller,Laura	MZ	108
12337	HNRS	120	C	LEADERSHIP BY DESIGN II	McClelland,Carrie	MC	215
12338	HNRS	120	D	LEADERSHIP BY DESIGN II	McClelland,Carrie	MC	216
10196	MATH	531	A	THEORY OF LINEAR MODELS	Nychka,Douglas	SH	110
12406	MATH	598B	A	SP TPS: LARGE LANGUAGE MODELS	Wu Fung,Samy	AH	141
11032	MEGN	201	C	DESIGN & FABRICATION	Blood,Kristen	BB	W210
10686	MEGN	381	C	MANUFACTURING PROCESSES	Johnson,Mathew	CK	130
11264	MEGN	430	A	MUSCULOSKELETAL BIOMECHANICS	Knaus,Katherine	MC	213
11659	MEGN	453	A	AEROSPACE STRUCTURES	Lamberson,Leslie	AH	330
12435	MEGN	466	A	IC ENGINES	Caster,Allison	BB	206
11035	MEGN	481	B	MACHINE DESIGN	Nilsen,Oyvind	BB	W280
11851	MNGN	502	A	GEOSPATIAL BDA	Duzgun,Sebnem	BE	206
10778	MTGN	548	A	PHASE TRANSFORMATIONS	Thompson,Steven	HH	204
10995	PEGN	440	A	INTRO TO THE DIGITAL OILFIELD	Kamrava,Serveh	MZ	104
11252	PEGN	505	A	HORIZONTAL WELLS: RES & PROD A	Ozkan,Erdal	MZ	204

Tues - 7:00 pm - 9:00 pm

10725	CEEN	310	A	FLUID MECH FOR CIV & ENV ENGIN	Panos, Chelsea		
10821	CEEN	310	B	FLUID MECH FOR CIV & ENV ENGIN	Panos, Chelsea		BE108, BE241, BE243

10035	MATH	332	A	LINEAR ALGEBRA	Carney, Debra		
10036	MATH	332	B	LINEAR ALGEBRA	Carney, Debra		
10375	MATH	332	C	LINEAR ALGEBRA	Swanson, Rebecca		
10376	MATH	332	D	LINEAR ALGEBRA	Swanson, Rebecca		
10656	MATH	332	E	LINEAR ALGEBRA	Bridgman, Terry		
10959	MATH	332	F	LINEAR ALGEBRA	Bingham, Aram		
11531	MATH	332	G	LINEAR ALGEBRA	Bingham, Aram		
11582	MATH	332	H	LINEAR ALGEBRA	Bingham, Aram		

CO209, CO219, CT102, MZ126, M226, MZ326

10597	MEGN	200	A	PROGRAMMING & HARDWARE INTERFA	Kuska, Elijah		
10598	MEGN	200	B	PROGRAMMING & HARDWARE INTERFA	Kuska, Elijah		
10683	MEGN	200	C	PROGRAMMING & HARDWARE INTERFA	Geer, Stephen		
11157	MEGN	200	D	PROGRAMMING & HARDWARE INTERFA	Ackerman, Jeffrey		
12309	MEGN	200	E	PROGRAMMING & HARDWARE INTERFA	Wheeler, Jeffrey		
12513	MEGN	200	F	PROGRAMMING & HARDWARE INTERFA	Blood, Daniel		

AH330, AH340, BB125, BBW210, BBW250, BBW280, CK140, CK150, MZ235

10724	CBEN	120	A	FUNDAMENTALS OF BIOLOGY II	Norrgran,Cynthia	HH	202
12298	EBGN	498B	B	SP TPS: DECISION ANALYTICS	Leach,Patrick	HH	204
11131	EBGN	560	A	DECISION ANALYTICS	Leach,Patrick	HH	204
10040	MATH	535	A	MATHEMATICAL STATISTICS II	Tenorio,Luis	CH	143
12116	MEGN	301	A	MECHANICAL INTEGRATION & DESIG	Wheeler,Jeffrey	MZ	122
12388	MEGN	398A	A	SP TPS: INTRO TO CNC & CAM	Bernal,Casey	BB	206
12447	MEGN	688	A	ADVANCED INTEGER OPTIMIZATION	Newman,Alexandra	BB	W475
10043	MNGN	321	A	INTRO ROCK MECHANICS	Nelson,Priscilla	CO	131
10540	MTGN	334	A	CHEMICAL PROCESS OF MATERIALS	Kim,Jihye	MZ	335
12259	MTGN	553	A	STRENGTHENING MECHANISMS	Findley,Kip	HH	209

Wednesday, May 8, 2024

Wed - 8:00 am - 10:00 am

10655	CBEN	310	A	INTRO TO BIOMED ENGINEERING	Shaffer,Justin	BE	243
11247	CBEN	375	A	CHEMICAL ENG SEPARATIONS	Morrish,Rachel	AH	330
11246	CBEN	375	B	CHEMICAL ENG SEPARATIONS	Wu,Ning	MZ	108
10504	CEEN	445	A	DESIGN OF REINFORCED CONCRETE	Guerra,Andres	BB	W280
10449	CHGN	209	A	INTRO CHEMICAL THERMODYNAMICS	Menke,Erik	CO	131
10112	CHGN	401	A	INORG CHEM II	Holz,Richard	BE	106
11610	CHGN	538	A	ORGANIC SEMICONDUCTORS	Sellinger,Alan	CO	212
10732	CSOI	250	A	BUILDING A SENSOR SYSTEM	Sava,Paul	GC	228
12238	CSOI	250	B	BUILDING A SENSOR SYSTEM	Sava,Paul	GC	228
12275	CSOI	498D	A	SP TPS: NETWORK SCIENCE	Mehta,Dinesh	AH	152
10795	CSM	250	B	ENGINEERING YOUR CAREER PATH	Schneider,Bryce	BB	125
10692	CSM	275	B	BOUNCE BACK	Engelhart,Ayla	MC	216
12292	EBGN	321	C	ENGINEERING ECONOMICS	Pederson,Andrew	BE	241
12295	EBGN	382	A	PRESCRIPTIVE ANALYTICS	Hu,Qiaohai	BB	253
11672	EBGN	521	A	MICROECON OF MIN & ENGY MARKET	Carbone,Jared	AH	133
10226	EBGN	553	A	PROJECT MANAGEMENT	Culbreth,David	MC	313
11053	EENG	423	A	INTRO TO VLSI DESIGN	Sharma,Prachi	BB	W250
10690	GEGN	432	A	GEOLOGICAL DATA MANAGEMENT	Walton, Gabriel	MZ	26
12198	GPGN	474	A	HYDROGEOPHYSICS	Dugan , Brandon	AH	134
12250	GPGN	574	A	ADVANCED HYDROGEOPHYSICS	Dugan , Brandon	AH	134
11452	HASS	200	E	GLOBAL STUDIES	Krusee,Sally	AH	340
10885	HASS	320	A	ETHICS	McCabe,Nathan	BE	205
11698	HASS	404	A	WOMEN, LITERATURE & SOCIETY	Case,Mairead	SH	110
12432	HASS	198A	A	SP TPS: VISUAL ART	Ortega,Cipriano	Ford	PERF
12336	HASS	498B	B	SP TPS: LIT OF INNO & PROGNOST	Tucker,Seth	MZ	226
12312	HNRS	435	B	CULTURE, SOCIETY, & ARTS	Latici,Justin	EA	117

11321	LIFL	125	A	GERMAN II	Kuhn,Patricia	EA	115
12118	MEGN	301	D	MECHANICAL INTEGRATION & DESIG	Ackerman,Jeffrey	BB	W210
11658	MEGN	391	A	INTRODUCTION TO AUTOMOTIVE DES	Ringler,Polina	CO	219
12201	MNGN	545	A	ROCK SLOPE ENGINEERING	Kaunda,Rennie	CK	130
12200	MNGN	582	A	TAILINGS ENGINEERING II	Braun,Terry	EH	211
11149	MTGN	281	A	PHASE EQUILIBRIA	Speer,John	BE	108
12254	MTGN	319	A	INTRO TO GLASS SCIENCE & TECH	Gorman,Brian	HH	211
12260	MTGN	498A	A	SP TPS: ADV WELDING METALLURGY	Klemm-Toole,Jonah	HH	204
11768	MTGN	580	A	ADV WELDING METALLURGY	Klemm-Toole,Jonah	HH	204
12015	NUGN	570	A	MATH METHODS IN NUCLEAR	Deinert,Mark	HH	220
10086	PEGN	438	A	PETROLEUM DATA ANALYTICS	Tahmasebi,Pejman	HH	209
12521	PEGN	598B	B	SP TPS:PETROLEUM DATA ANALYTIC	Tahmasebi,Pejman	HH	209
10097	PHGN	341	A	THERMAL PHYSICS	Zimmerman,Jeremy	MZ	126
10144	PHGN	520	A	QUANTUM MECHANICS I	Lusk,Mark	CK	150
11635	SYGN	684	A	WRITING SKILLS	Battalora,Linda	AH	430

Wed - 10:15 am - 12:15 pm

11109	MATH	201	A	INTRO TO STATISTICS	Philtron, Daisy	BE108, BE241, BE243, CO209, CT102	
10717	MATH	201	B	INTRO TO STATISTICS	Philtron, Daisy		
10716	MATH	201	C	INTRO TO STATISTICS	Munson, Ashlyn		
10715	MATH	201	D	INTRO TO STATISTICS	Philtron, Daisy		
10713	MATH	201	E	INTRO TO STATISTICS	Bera, Souvick		
10714	MATH	201	F	INTRO TO STATISTICS	Sikorski, Antony		

10521	MEGN	315	A	DYNAMICS	Zhang, Xiaoli	BBW210, BBW250, BBW280	
10522	MEGN	315	B	DYNAMICS	Nave, Gary		
10599	MEGN	315	C	DYNAMICS	Csavina, Kristine		
12323	MEGN	315	D	DYNAMICS	Kontoudis, Georgios		
12387	MEGN	315	E	DYNAMICS	Zhang, Ruichong		

10528	MEGN	451	A	FLUID MECH II -AERODYNAMICS	Nilsen, Oyvind	HH202, CK140, CK150	
10529	MEGN	451	B	FLUID MECH II -AERODYNAMICS	Sullivan, Neal		

Wed - 1:00 pm - 3:00 pm

10564	CBEN	420	A	MATH METHODS IN CHEM ENGIN	Pak,Alexander	AH	430
10606	CBEN	505	A	NUMERICAL METHODS CHEM ENGR	Pak,Alexander	AH	430
12326	CEEN	546	A	RELIABILITY METHODS	Pei,Shiling	EA	115
10734	CSCI	404	A	ARTIFICIAL INTELLIGENCE	Wang,Hua	BE	241
12542	CSCI	582	A	COMPUTING BEYOND CPU'S	Belviranli,Mehmet	AH	130
10180	EBGN	301	A	INTERMEDIATE MICROECONOMICS	Piper,Steven	BE	106
12291	EBGN	308	A	PRINCIPLES OF MARKETING	Lawson,Sheron	EA	117
10016	EBGN	585	A	ENG & TECH MGMT CAPSTONE	Dobratz,Crystal	AH	151
12396	ENGY	498A	A	SP TPS: SPACE NUCLEAR TECHNOL	King,Jeffrey	CO	212
12394	ENGY	502	A	ENERGY FOR TRANSPORTATION	Jackson,Gregory	AH	330
12083	GEGN	212	A	THE ROCK CYCLE	Sitchler,Alexis	BE	108
11685	GEOL	308	A	INTRO APPLIED STRUCTURAL GEOL	Kondacki,Emre	BE	243
10679	GPGN	268	A	GEOPHYSICAL DATA ANALYSIS	De Figueiredo Melo Villas Boas,Ana	GC	GC
11162	GPGN	470	A	APPL SATELLITE REMOTE SENSING	Siegfried,Matthew	EH	211
11163	GPGN	570	A	APPL SATELLITE REMOTE SENSING	Siegfried,Matthew	EH	211
12526	HASS	111	E	NATURE & HUMAN VALUES SF	Johnson,Christopher	MZ	122
12239	HASS	465	A	THE GOOD LIFE	Buhrer,Eliza	CK	150
12478	MATH	498A	A	SP TPS: TIME SERIES	Bandypodhyay,Soutir	AH	352
12230	MATH	533	A	TIME SERIES	Bandypodhyay,Soutir	AH	352
12322	MEGN	301	F	MECHANICAL INTEGRATION & DESIG	Blood,Daniel	BB	125
10687	MEGN	381	A	MANUFACTURING PROCESSES	Donovan,Brian	MZ	26
10534	MEGN	540	A	MECHATRONICS	Petruska,Andrew	BB	W210
10566	MEGN	552	A	VISCOUS FLOW & BOUNDARY LAYERS	Kee,Robert	BB	206
12375	MEGN	553	A	COMPUTATIONAL TECHNIQUES	TBD	BB	269
11770	MNGN	335	A	COMMUNITIES NATURAL RESOURCES	Holley,Elizabeth	MC	214
11640	MNGN	428	A	MN EVALUATION & DESIGN I	Miller,Hugh	CH	143
10722	MNGN	429	A	MN EVALUATION & DESIGN II	Miller,Hugh	BB	253
12261	MTGN	498B	A	SP TPS: THIN FILM DEPO & MECH	Packard,Corinne	HH	209
12262	MTGN	598B	A	SP TPS: ADV THIN FILM DEPO & M	Packard,Corinne	HH	209
11771	MTGN	537	A	ELECTROMETALLURGY	Lee,Jaeheon	HH	211
12269	NUGN	598A	A	SP TPS: SPACE NUCLEAR TECHNOL	King,Jeffrey	CO	212
10121	PEGN	251	A	FLUID MECHANICS	Bazazi,Parisa	MZ	226
10085	PEGN	426	A	FORMATION DAMAGE & STIMULATION	Miskimins,Jennifer	MZ	108
10242	PHGN	472	A	SENIOR DESIGN PRINCIPLES II	Stone,Charles	MZ	126
12589	PHGN	598A	A	SP TPS: QUANTUM INFO SEMINAR	TBD	LB	121

Wed - 3:15 pm - 5:15 pm

10638	EENG	281	A	INTRO TO CIRCUITS	Sager, Hisham	BBW210, BBW250, BBW280, CO209, CO219, HH202	
12134	EENG	281	B	INTRO TO CIRCUITS	Morris, Arthur		

10445	GEGN	101	A	EARTH & ENV SYSTEMS	Hanger, Brendan	BE108, BE204, BE205, BE206, BE241, BE243	
10447	GEGN	101	B	EARTH & ENV SYSTEMS	Shorey, Christian		
12348	GEGN	101	C	EARTH & ENV SYSTEMS	Dugan, Brandon		

10960	MATH	334	A	INTRO TO PROBABILITY	Carney, Debra	CK140, CK150, CT102	
11822	MATH	334	B	INTRO TO PROBABILITY	Lenssen, Nathan		

11692	CBEN	432	A	BIOTRANSPORT	Knapp,Ellen	AH	330
10918	CEEN	267	A	DESIGN II: CIVIL ENGINEERING	Holley,Jeffrey	CK	130
12289	EBGN	307	A	BUSINESS COMMUNICATIONS	Thirion,Rodney	MC	213
11398	EBGN	453	A	PROJECT MANAGEMENT	Travis,Daniel	AH	352
10990	EBGN	525	A	BUSINESS ANALYTICS	Jerrett,Daniel	HH	209
12442	EENG	521	A	NUMERICAL OPTIMIZATION	Wu Fung,Samy	AH	140
10520	GEGN	469	A	ENGINEERING GEOLOGY DESIGN	Brock,Rebecca	AH	141
10019	GEGN	470	A	GROUND-WATER ENGR DESIGN	Guido,Lauren	EA	115
11751	GEGN	568	A	POINT CLOUD DATA ANALYSIS	Walton,Gabriel	BE	201
12402	GEOL	598C	A	SP TPS: CRITICAL RES & ENERGY	Roberts,Eric	BE	306
12167	MATH	598A	A	SP TPS: NUMERICAL OPTIMIZATION	Wu Fung,Samy	AH	140
12119	MEGN	301	E	MECHANICAL INTEGRATION & DESIG	Haun,Melvin	BB	125
11175	MEGN	324	A	INTRODUCTION TO FEA	Wong,James	MZ	22
10047	MNGN	427	A	MINE VALUATION	Dagdelen,Kadri	MZ	26
10227	MTGN	202	C	ENGINEERED MATERIALS	Johnson,Chloe	HH	204
10719	PEGN	419	A	WELL LOGGING	Ermila,Mansur	MZ	222

12575	PEGN	598A	A	SP TPS: GEOTHERMAL ENGINEERING	Wu,Yu-Shu	MZ	122
12575	PEGN	598A	A	SP TPS: GEOTHERMAL ENGINEERING	Wu,Yu-Shu	MZ	122
11515	PEGN	620	A	NATURALLY FRACTURED RES	Kazemi,Hossein	MZ	204

Wed - 7:00 pm - 9:00 pm