

**COLORADO SCHOOL OF MINES
FALL FINAL EXAM SCHEDULE**

Updated:
11/6/2024

Days & Times	CRN	Subject	Number	Section	Title	Professor	Bldg	Room
Friday, December 6, 2024								

Fri - 8:00 am - 10:00 am

80095	MATH	213	A	CALC FOR SCI & ENG III (MA1)	Johnson , Kayla	AH330, AH340, BE108, BE241, BE243, BBW210, BBW250, BBW280, CO209, CO219, CK140, CK150, CT102, FRIED1/2/3, GCPET, HH202, MZ126, MZ226, MZ326
80240	MATH	213	B	CALC FOR SCI & ENG III (MA1)	Johnson , Tyler	
80241	MATH	213	C	CALC FOR SCI & ENG III (MA1)	Johnson , Kayla	
80242	MATH	213	D	CALC FOR SCI & ENG III (MA1)	Johnson , Tyler	
80243	MATH	213	E	CALC FOR SCI & ENG III (MA1)	Johnson , Kayla	
80244	MATH	213	F	CALC FOR SCI & ENG III (MA1)	Greivel , Gerrald	
80693	MATH	213	G	CALC FOR SCI & ENG III (MA1)	Griesmer , John	
80467	MATH	213	H	CALC FOR SCI & ENG III (MA1)	Greivel , Gerrald	
80468	MATH	213	I	CALC FOR SCI & ENG III (MA1)	Johnson , Tyler	
80581	MATH	213	J	CALC FOR SCI & ENG III (MA1)	Johnson , Kayla	
80582	MATH	213	K	CALC FOR SCI & ENG III (MA1)		
80694	MATH	213	L	CALC FOR SCI & ENG III (MA1)	Mitscher , Ian	
81027	MATH	213	M	CALC FOR SCI & ENG III (MA1)	Guess , Tommy	
81276	MATH	213	N	CALC FOR SCI & ENG III (MA1)	Mitscher , Ian	
82177	MATH	213	O	CALC FOR SCI & ENG III (MA1)	Guess , Tommy	
81283	MATH	213	P	CALC FOR SCI & ENG III (MA1)	Von Herrmann , Alan	
81412	MATH	213	Q	CALC FOR SCI & ENG III (MA1)	Mitscher , Ian	
81547	MATH	213	R	CALC FOR SCI & ENG III (MA1)	Von Herrmann , Alan	
82176	MATH	213	S	CALC FOR SCI & ENG III (MA1)	Guess , Tommy	
81800	MATH	223	A	CALC FOR SCI & ENG III -HONORS	Bridgman , Terry	
81801	MATH	223	B	CALC FOR SCI & ENG III -HONORS	Bridgman , Terry	

Fri - 10:15 am - 12:15 pm

80086	MATH	111	A	CALC FOR SCI & ENGRS I (MA1)	Bannister , Calvin	AH151, AH230, AH330, AH340, BE108, BE241, BE243, BBW210, BBW250, BBW280, CO209, CO219, CK130, CK140, CK150, CT102, FRIED1/2/3, GCPET, HH202, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ325
81247	MATH	111	B	CALC FOR SCI & ENGRS I (MA1)	Bannister , Calvin	
80088	MATH	111	C	CALC FOR SCI & ENGRS I (MA1)	Swanson , Rebecca	
80089	MATH	111	D	CALC FOR SCI & ENGRS I (MA1)	Bannister , Calvin	
80090	MATH	111	E	CALC FOR SCI & ENGRS I (MA1)	Swanson , Rebecca	
80091	MATH	111	F	CALC FOR SCI & ENGRS I (MA1)	Westhof , Christian	
80087	MATH	111	G	CALC FOR SCI & ENGRS I (MA1)	Westhof , Christian	
80093	MATH	111	H	CALC FOR SCI & ENGRS I (MA1)	Bannister , Calvin	
80092	MATH	111	I	CALC FOR SCI & ENGRS I (MA1)		
80255	MATH	111	J	CALC FOR SCI & ENGRS I (MA1)	Westhof , Christian	
80263	MATH	111	K	CALC FOR SCI & ENGRS I (MA1)	Westhof , Christian	
80254	MATH	111	L	CALC FOR SCI & ENGRS I (MA1)	Fanucchi , Lucas	
80998	MATH	111	M	CALC FOR SCI & ENGRS I (MA1)		
80817	MATH	111	N	CALC FOR SCI & ENGRS I (MA1)	Fanucchi , Lucas	
82220	MATH	111	O	CALC FOR SCI & ENGRS I (MA1)		
81274	MATH	111	P	CALC FOR SCI & ENGRS I (MA1)		
82172	MATH	198A	A	SP TPS: HNRS CALC I		
82173	MATH	198A	B	SP TPS: HNRS CALC I		
82174	MATH	198A	C	SP TPS: HNRS CALC I	Nicholas , Mike	
82175	MATH	198A	D	SP TPS: HNRS CALC I	Nicholas , Mike	
80470	MATH	307	A	INTRO TO SCIENTIFIC COMPUTING	Wu Fung , Samy	
80471	MATH	307	B	INTRO TO SCIENTIFIC COMPUTING	Eklund , Holly	
80472	MATH	307	C	INTRO TO SCIENTIFIC COMPUTING	Eklund , Holly	
80473	MATH	307	D	INTRO TO SCIENTIFIC COMPUTING	Mikucki , Michael	
80583	MATH	307	E	INTRO TO SCIENTIFIC COMPUTING	Mikucki , Michael	
80695	MATH	307	F	INTRO TO SCIENTIFIC COMPUTING	Eklund , Holly	
81442	MATH	307	G	INTRO TO SCIENTIFIC COMPUTING	Griesmer , John	
81678	MATH	307	H	INTRO TO SCIENTIFIC COMPUTING	Bozdag , Hatice	
81679	MATH	307	I	INTRO TO SCIENTIFIC COMPUTING	Griesmer , John	

Fri - 1:00 pm - 3:00 pm

80094	MATH	112	A	CALC FOR SCI & ENG II (MA1)	Erdmann , Melissa	AH230, AH330, AH340, BE108, BE241, BE243, BB125, BBW210, BB250, BBW280, CO209, CO219, FRIED1/2/3, GCPET, HH202, HH204, MZ122, MZ126, MZ222, MZ226
80150	MATH	112	B	CALC FOR SCI & ENG II (MA1)	Strong , Jennifer	
80691	MATH	112	C	CALC FOR SCI & ENG II (MA1)	Strong , Jennifer	
80692	MATH	112	D	CALC FOR SCI & ENG II (MA1)	Erdmann , Melissa	
82008	MATH	112	F	CALC FOR SCI & ENG II (MA1)	Wenham , Holly	
81275	MATH	112	G	CALC FOR SCI & ENG II (MA1)	Mueller , Nickolaus	
82009	MATH	112	H	CALC FOR SCI & ENG II (MA1)	Wenham , Holly	
82010	MATH	112	I	CALC FOR SCI & ENG II (MA1)	Wenham , Holly	
82011	MATH	112	J	CALC FOR SCI & ENG II (MA1)	Mueller , Nickolaus	
81546	MATH	112	K	CALC FOR SCI & ENG II (MA1)	Wenham , Holly	
81991	MATH	112	L	CALC FOR SCI & ENG II (MA1)	Morley , Todd	
82602	MATH	112	M	CALC FOR SCI & ENG II (MA1)	Zerwick , Andrew	
82603	MATH	112	N	CALC FOR SCI & ENG II (MA1)	Ingram , Kara	
80167	MATH	225	A	DIFFERENTIAL EQUATIONS	Garrish , Justin	
80168	MATH	225	B	DIFFERENTIAL EQUATIONS	Gelphman , Eric	
81780	MATH	225	C	DIFFERENTIAL EQUATIONS		

81781	MATH	225	D	DIFFERENTIAL EQUATIONS	Hofkes , Matthew
81782	MATH	225	E	DIFFERENTIAL EQUATIONS	Garrish , Justin
81792	MATH	225	F	DIFFERENTIAL EQUATIONS	Strong , Jennifer
81786	MATH	225	G	DIFFERENTIAL EQUATIONS	Von Herrmann , Alan
81783	MATH	225	H	DIFFERENTIAL EQUATIONS	Von Herrmann , Alan
82178	MATH	225	I	DIFFERENTIAL EQUATIONS	Hurt , Walter Todd
82179	MATH	225	J	DIFFERENTIAL EQUATIONS	Hurt , Walter Todd
81787	MATH	225	K	DIFFERENTIAL EQUATIONS	Strong , Scott
81788	MATH	225	L	DIFFERENTIAL EQUATIONS	Cuneo , Kamand
81793	MATH	225	M	DIFFERENTIAL EQUATIONS	Farrell , Sean
81789	MATH	225	N	DIFFERENTIAL EQUATIONS	Farrell , Sean
81794	MATH	225	O	DIFFERENTIAL EQUATIONS	Farrell , Sean
81790	MATH	225	P	DIFFERENTIAL EQUATIONS	Farrell , Sean
81441	MATH	235	A	DIFFERENTIAL EQUATIONS HONORS	Strong , Scott

MZ235, MZ322, MZ326, MZ335

Fri - 3:15 pm - 5:15 pm

80730	CBEN	120	A	FUNDAMENTALS OF BIOLOGY II	Ketterling,Jennifer	AH	340
80678	CBEN	307	A	FLUID MECHANICS	Wu,Ning	CK	140
81324	CBEN	307	B	FLUID MECHANICS	Crane,Matthew	CK	150
80422	CBEN	418	A	REACTION ENGINEERING	Wolden , Colin	AH	330
80433	CEEN	301	A	FUND OF ENVR ENGRG: WATER	Sharp,Jonathan	CO	219
80434	CEEN	312	A	SOIL MECHANICS	Lu,Ning	AH	162
80439	CEEN	443	A	DESIGN OF STEEL STRUCTURES	Liu,Hongyan	MZ	122
82347	CEEN	543	A	ADVANCED STEEL DESIGN	Phillips,Cara	HH	211
81846	CEEN	544	A	STRUCTURAL PRESERVATION	Grimm,David	EA	115
80204	CHGN	395	A	INTRO TO UNDERGRAD RESEARCH	Voelker,Bettina	BE	204
80209	EBGN	302	A	INTERMEDIATE MACROECONOMICS	Barroso Bravo,Leocadio	MZ	108
82432	EBGN	309	A	FUNDAMENTALS OF MANAGEMENT	Suiter,Jeremy	AH	140
80066	EBGN	525	A	BUSINESS ANALYTICS	Jerrett,Daniel	LB	119
81982	EBGN	536	A	MINERAL POLICIES & INTL INVEST	Brady,Thomas	EH	211
80477	EENG	284	A	DIGITAL LOGIC	Sager,Hisham	BB	W280
80537	GEGN	101	A	EARTH & ENV SYSTEMS	Shorey,Christian	BE	241
80389	GEOL	315	B	SEDIMENTOLOGY & STRATIGRAPHY	Roberts,Eric	BE	306
81043	GPGN	409	A	INVERSION	Sava,Paul	CO	212
82618	GPGN	509	A	INVERSION	Sava , Paul	CO	212
81390	GPGN	583	A	READING SEMINAR	Li,Yaoguo	AH	141
80961	HASS	324	A	AUD ACC ENG & SCI	Cullison,Jonathan	Ford	SHWRM
81897	HNRS	150	A	ENTERING RESEARCH	Krishna,Rajalakshmi	MC	215
82181	MATH	506	A	COMPLEX ANALYSIS II	Martin,Paul	CH	143
82496	MEGN	385	A	INTRO TO CNC AND CAM	Bernal,Casey	BB	253
82151	MEGN	441	A	INTRO TO ROBOTICS	Zhang,Xiaoli	BE	108
82398	MEGN	486	A	LINEAR OPTIMIZATION	Newman,Alexandra	BB	W475
82406	MEGN	586	A	LINEAR OPTIMIZATION	Newman , Alexandra	BB	W475
80112	MNGN	210	A	INTRODUCTORY MINING	Zisch,William	BB	125
81154	MTGN	352	A	METAL & MATERIALS KINETICS	O'Hayre,Ryan	HH	202
81672	MTGN	410	A	THERMAL PROPERTIES OF CERAMICS	Brennecka,Geoffrey	BB	W375
82615	MTGN	510	A	THERMAL PROPERTIES OF CERAMICS	Brennecka , Geoffrey	BB	W375
81693	PEGN	515	A	ADV RESERVOIR ENGINEERING	Wu,Yu-Shu	MZ	222
82235	PEGN	518	A	ADV PRODUCTION ENGINEERING	Fan,Yilin	MZ	104
80130	PHGN	471	A	SENIOR DESIGN PRINCIPLES I	Stone,Charles	MZ	126
81905	PHGN	515	A	GRADUATE LABORATORY	Adams,Daniel	CO	210

Fri - 7:00 pm - 9:00 pm

80584	CSCI	358	A	DISCRETE MATHEMATICS	Yang , Dejun	CK140, CK150, CO209
81032	CSCI	358	B	DISCRETE MATHEMATICS	Bridgman , Terry	
82223	CSCI	358	C	DISCRETE MATHEMATICS		
80643	CSCI	471	A	COMPUTER NETWORKS I	Romig , Phillip	BE108, BE241, BE243
82412	CSCI	471	B	COMPUTER NETWORKS I	Liu , Guannan	
82622	CSCI	598J	A	SP TPS: COMPUTER NETWORKS I	Romig , Phillip	
82623	CSCI	598J	B	SP TPS: COMPUTER NETWORKS I	Liu , Guannan	
80098	MATH	332	B	LINEAR ALGEBRA	Carney , Debra	CT102
80236	MATH	332	C	LINEAR ALGEBRA	Carney , Debra	
80237	MATH	332	D	LINEAR ALGEBRA		

Saturday, December 7, 2024

Sat - 8:00 am - 10:00 am

81423	BIOL	500	A	CELL BIOLOGY AND BIOCHEMISTRY	Handorean,Alina	LB	121
81155	CBEN	307	C	FLUID MECHANICS	Gardner,Tracy	CK	150
80593	CBEN	311	A	INTRO TO NEUROSCIENCE	Sloan,E.	CK	140
80421	CBEN	415	A	POLYMER SCIENCE AND TECHNOLOGY	Knauss,Daniel	AH	352
80756	CBEN	507	A	APPL MATH IN CHEM ENGRG	Sum,Amadeu	AH	152
82152	CEEN	210	A	INTRO TO CIVIL INFRASTRUCTURE	Mooney,Michael	CO	209
80441	CEEN	470	A	WATER AND WASTEWATER UNIT OPS	Cath,Tzahi	AH	162
80447	CEEN	570	A	TREATMENT OF WATER & WASTES	Cath , Tzahi	AH	162
82349	CEEN	547	A	PRESTRESSED CONCRETE DESIGN	Radue,Chase	EH	211
82340	CEEN	498A	A	SP TPS: CONSTRUCT & DESIGN LAW	Gupta,Karen	MC	213
82341	CEEN	598A	A	SP TPS: CONSTRUCT & DESIGN LAW	Gupta , Karen	MC	213
82244	CHGN	423	A	SOLID-STATE CHEM	Maughan,Annalise	CO	210
80224	CHGN	430	A	INTRO TO POLYMER SCIENCE	Knauss,Daniel	AH	352
82245	CHGN	523	A	SOLID STATE CHEMISTRY	Maughan , Annalise	CO	210
80788	CSCI	470	A	MACHINE LEARNING	Wang,Zibo	CO	219
81437	CSCI	585	A	INFO SEC & PRIVACY	Yue,Chuan	HH	204
82440	CSCI	598F	A	SP TPS: MACHINE LEARNING	Wang , Zibo	CO	219
81541	CSM	275	B	BOUNCE BACK	Morrison,Dana	BB	W375
80674	CSM	275	C	BOUNCE BACK	Engelhart,Ayla	BE	203

82537	DSCI	570	A	INTRO TO MACHINE LEARNING	Wang , Zibo	CO	219
81162	EBGN	320	A	ECONOMICS AND TECHNOLOGY	Houser,Scott	VC	160
82294	EBGN	321	C	ENGINEERING ECONOMICS	Helwig,Michael	BE	241
80483	EENG	389	A	FUND ELECTRIC MACHINRY I	Arkadan,Abdulrahman	BE	243
80486	EENG	417	A	MODERN CONTROL DESIGN	Johnson,Kathryn	AH	330
81501	ENGY	475	A	INTRO NUCLEAR ENGINEERING	Jensen,Mark	AH	134
80109	GEGN	466	A	GROUNDWATER ENGINEERING	Singha,Kamini	MZ	335
82054	GEGN	566	A	GROUNDWATER ENGINEERING	Singha , Kamini	MZ	335
81499	HASS	200	B	GLOBAL STUDIES	Osgood,Kenneth	HH	202
80931	HASS	200	E	GLOBAL STUDIES	Krusee,Sally	CT	102
81492	HASS	226	A	BEGINNING CLASS PIANO	Ito,Masakazu	Ford	PERF
81385	HASS	305	A	AMER LIT: COLONIAL TO PRESENT	Farca,Paula	BE	204
81110	HASS	344	A	INTERNATIONAL RELATIONS	Rowe,Evan	HH	209
82506	HASS	412	A	LITERATURE & THE ENVIRONMENT	Siegel,Eric	CO	131
81493	HASS	421	A	ENVIRONMENTAL PHILOSOPHY	Brockman,Chad	BE	205
81496	HASS	521	A	ENVIRONMENTAL PHIL	Brockman , Chad	BE	205
82298	HASS	467	A	HIST EARTH/ENVIRONMENTAL SCI	Gianquitto,Tina	LB	119
82270	HASS	498A	A	SP TPS: SWEAT THE SMALL STUFF	Horan,Allyce	CO	212
81892	HNRS	110	A	LEADERSHIP BY DESIGN I	Archer,Henry	MC	215
81893	HNRS	110	B	LEADERSHIP BY DESIGN I	McClelland,Carrie	MC	216
82195	MATH	552	A	KERNEL METHODS	Fasshauer,Gregory	CH	143
80647	MEGN	200	C	PROGRAMMING & HARDWARE INTERFA	Geer,Stephen	MZ	226
80928	MEGN	201	C	DESIGN & FABRICATION	Blood,Kristen	MZ126, MZ222	
80928	MEGN	201	C	DESIGN & FABRICATION			
81660	MEGN	300	G	INSTRUMENTATION & AUTOMATION	Nilsen,Oyvind	BB	W280
81204	MEGN	324	C	INTRODUCTION TO FEA	Karaivanov,Ventzislav	MZ	26
80714	MEGN	381	B	MANUFACTURING PROCESSES	Johnson,Mathew	BB	W250
80507	MEGN	412	A	ADVANCED MECHANICS OF MTRLS	Ciobanu,Cristian	MZ	108
81542	MEGN	475	A	INTRO TO NUCLEAR ENGINEERING	Jensen , Mark	AH	134
80506	MEGN	481	A	MACHINE DESIGN	Wong,James	BB	W210
80770	MEGN	551	A	ADV FLUID MECH	Tilton,Nils	MZ	235
80630	MLGN	530	A	INTRO TO POLYMER SCIENCE	Knauss,Daniel	AH	352
81674	MNGN	318	A	STATICS AND DYNAMICS	Lammers,Heather	BB	125
81917	MNGN	404	A	TUNNELING	Rostami,Jamal	BB	206
80119	MNGN	438	A	GEOSTATISTICS	Dagdelen , Kadri	BB	253
81549	MNGN	538	A	GEOSTATS ORE RESERVE EST	Dagdelen , Kadri	BB	253
82360	MTGN	498A	A	SP TPS: SUST MET & REC	Kim,Jihye	HH	211
82361	MTGN	598A	A	SP TPS: SUST MET & REC	Kim , Jihye	HH	211
80781	PEGN	312	A	PETROLEUM FLUIDS	Ermila,Mansur	MZ	104
80110	PEGN	414	A	WELL TESTING AND ANALYSIS	Miller,Mark	MZ	22
80135	PHGN	511	A	MATHEMATICAL PHYSICS I	Singh,Meenakshi	BB	269

Sat - 10:15 am - 12:15 pm

82251	CHGN	121	A	PRIN OF CHEMISTRY I (SC1)	Miorelli , Jonathan	AH151, AH230, AH330, AH340, BE108, BE241, BE243, BB125, BBW210, BBW250, BBW280, CO131, CO219, CK130, CK140, CK150, CT102, FRIED1/2/3, GCPET, HH202, HH204, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335
80602	CHGN	121	B	PRIN OF CHEMISTRY I (SC1)	Sower , Angela	
81432	CHGN	121	C	PRIN OF CHEMISTRY I (SC1)	Moyer , Megan	
81282	CHGN	121	D	PRIN OF CHEMISTRY I (SC1)	Falconer , Renee	
80734	CHGN	121	E	PRIN OF CHEMISTRY I (SC1)	Falconer , Renee	
81281	CHGN	121	F	PRIN OF CHEMISTRY I (SC1)	Jameer , Amanda	
82252	CHGN	121	G	PRIN OF CHEMISTRY I (SC1)	Jameer , Amanda	
80603	CHGN	122	A	PRIN OF CHEMISTRY II (SC1)	Jensen , Mark	
82234	CHGN	125	A	MOLECULAR ENG & MAT CHEM	Eberhart , Mark	

Sat - 1:00 pm - 3:00 pm

82337	BIOL	510	A	BIOINFORMATICS	Can , Tolga	BB	W280
80427	CBEN	509	A	ADV CHEM ENG THERMODYNMC	Koh,Carolyn	AH	140
81031	CEEN	421	A	HIGHWAY & TRAFFIC ENGINEERING	Rowe,Curtis	AH	352
82374	CEEN	448	A	STRUCTURAL LOADS	Phillips,Cara	CK	140
80450	CEEN	482	A	HYDRO & WATER LAB	Panos,Chelsea	CK	130
82375	CEEN	548	A	STRUCTURAL LOADS	Phillips , Cara	CK	140
82366	CEEN	598D	A	SP TPS: INTRO TO HYDROMETEOROL	Anderson,Eric	BB	W475
82246	CHGN	583	A	PRINC & APPL SURFACE ANLYS TEC	Pylipenko,Svitlana	CO	131
80787	CSCI	341	A	COMPUTER ORGANIZATION	Wu,Bo	BE	241
81364	CSCI	478	A	INTRODUCTION TO BIOINFORMATICS	Can,Tolga	BB	W280
82206	CSCI	565	A	DISTRIBUTED SYSTEMS	Han,Qi	BE	108
81216	CSCI	578	A	BIOINFORMATICS	Can , Tolga	BB	W280
82293	EBGN	321	D	ENGINEERING ECONOMICS	Pederson,Andrew	BB	W250
81051	EBGN	577	A	LEADING TEAMS	Dobratz,Crystal	CK	150
82301	EBGN	498A	A	SP TPS: ORGANIZATIONAL LEADER	Lawson,Sheron	VC	160
80482	EENG	386	A	FUND OF ENGINEERING ELECTROMAG	Shao,Sihua	CO	209
80789	EENG	430	A	PASSIVE RFMW	Santamaria Botello,Gabriel	MZ	226
80790	EENG	530	A	PASSIVE RFMW	Santamaria Botello , Gabriel	MZ	226
82418	GEGN	503	A	INTEGRATED EXPLORATION & DEV	Wood,Leslie	BB	W375
82590	GEGN	579	A	PYTHON FOR GIS	Zhou,Wendy	BE	201
82420	GPGN	503	A	INTEGRATED EXPLORTION & DEV	Wood , Leslie	BB	W375
82267	HASS	417	A	INDIGENOUS LITERATURE	Farca,Paula	EH	211
80957	HASS	419	A	ENVIRONMENTAL COMMUNICATION	Siegel,Eric	CO	212
82261	HASS	463	A	HISTORY OF EPIDEMICS	Buhrer,Eliza	EA	117
81894	HNRS	110	C	LEADERSHIP BY DESIGN I	Archer,Henry	MC	216
81895	HNRS	110	D	LEADERSHIP BY DESIGN I	McClelland,Carrie	MC	215
80974	LICM	501	A	PROFESSIONAL ORAL COMM	Lambert,Ryan	SH	323
81440	MATH	432	A	SPATIAL STATISTICS	Nychka,Douglas	MC	213
80151	MATH	455	A	PARTIAL DIFFERENTIAL EQUATIONS	Pankavich,Stephen	BE	243
81448	MATH	532	A	SPATIAL STATISTICS	Nychka , Douglas	MC	213
81141	MATH	550	A	NUMERCL SOLUTION PART DIFF EQU	Sprinkle,Brennan	AH	152
80697	MEGN	200	D	PROGRAMMING & HARDWARE INTERFA	Ackerman,Jeffrey	MZ	235
81044	MEGN	201	D	DESIGN & FABRICATION	Blood,Kristen	MZ322, MZ326	
81044	MEGN	201	D	DESIGN & FABRICATION			

81205	MEGN	324	D	INTRODUCTION TO FEA	Geer,Stephen	MZ	26
82390	MEGN	412	B	ADVANCED MECHANICS OF MTRLS	Thomas,Siby	BE	106
81879	MEGN	455	A	AEROSPACE SYSTEMS ENGINEERING	Duran,Adam	AH	340
80732	MEGN	481	B	MACHINE DESIGN	Wong,James	BB	W210
80511	MEGN	502	A	ADVANCED ENGINEERING ANALYSIS	Taghikhani,Kasra	HH	202
82403	MEGN	510	A	THEORY OF ELASTICITY	Karavanov,Ventzislav	MZ	222
82263	MLGN	583	A	PRINC & APPL SURFACE ANALYS TEC	Pylpenko , Svitlana	CO	131
80973	MNGN	510	A	MINING/MINERAL RESOURCE DEVEL	Miller,Hugh	BB	125
82359	MTGN	498C	A	SP TPS: MAGNETIC MATERIALS	Mozur , Eve	HH	204
82358	MTGN	598C	A	SP TPS: MAGNETIC MATERIALS	Mozur,Eve	HH	204
81287	NUGN	590	A	COMP REACTOR PHYSICS	Osborne,Andrew	LB	121
82419	PEGN	503	A	INTEGRATED EXPLORATION & DEV	Wood , Leslie	BB	W375
80784	PEGN	530	A	ENVIRONMENTAL LAW	Battalora,Linda	MZ	122

Sat - 3:15 pm - 5:15 pm

81734	CSCI	128	A	COMPUTER SCIENCE FOR STEM	Liebe , Christine	AH330, AH340, CO209, CO219, CK130, CK140, CK150, CT102, FRIED1/2/3, HH202, MZ126, MZ226, MZ326	
81735	CSCI	128	B	COMPUTER SCIENCE FOR STEM	Thompson , Robert		
81747	CSCI	128	C	COMPUTER SCIENCE FOR STEM	Limes , Katherine		
81736	CSCI	128	D	COMPUTER SCIENCE FOR STEM	Diller , Jonathan		
81737	CSCI	128	E	COMPUTER SCIENCE FOR STEM	Liebe , Christine		
81748	CSCI	128	F	COMPUTER SCIENCE FOR STEM	Cornmesser , Owen		
82196	CSCI	128	G	COMPUTER SCIENCE FOR STEM	Thompson , Robert		
81738	CSCI	128	H	COMPUTER SCIENCE FOR STEM	Thompson , Robert		
81739	CSCI	128	I	COMPUTER SCIENCE FOR STEM	Limes , Katherine		
81740	CSCI	128	J	COMPUTER SCIENCE FOR STEM	Thompson , Robert		
81741	CSCI	128	K	COMPUTER SCIENCE FOR STEM	Isaac-Heslop , Chinyere		
81742	CSCI	128	L	COMPUTER SCIENCE FOR STEM	Shima , James		

80101	CSCI	442	A	OPERATING SYSTEMS	Belviranli , Mehmet	BE108, BE241, BE243	
81160	CSCI	442	B	OPERATING SYSTEMS	Shpurik , Danil		

81187	MEGN	212	A	SOLID MECHANICS	Gates , Samuel	BBW210, BBW250, BBW280	
81188	MEGN	212	B	SOLID MECHANICS	Ramirez Lujan , Jorge		
82278	MEGN	212	C	SOLID MECHANICS	Blood , Daniel		

Sat - 7:00 pm - 9:00 pm

80726	CBEN	110	A	FUNDAMENTALS OF BIOLOGY I	Ramey,C	CO	209
80703	CEEN	475	A	SITE REMEDIATION ENGINEERING	Bellona , Christopher	AH	330
80661	CEEN	575	A	HAZARDOUS WASTE SITE REMEDIAT	Bellona,Christopher	AH	330
80235	CHGN	428	A	INTRODUCTORY BIOCHEMISTRY	Beren,Christian	HH	202
81947	CHGN	428	B	INTRODUCTORY BIOCHEMISTRY	Trewyn,Brian	CO	219
81161	CHGN	505	A	ADVANCED ORGANIC CHEMISTRY	Sellinger,Alan	CO	212
81323	CSCI	395	A	INDEX II	Kelly,Kathleen	MZ	108
80797	CSCI	437	A	COMPUTER VISION	Fathian,Kaveh	CK	130
80805	CSCI	507	A	COMPUTER VISION	Fathian , Kaveh	CK	130
81279	CSM	250	B	ENGINEERING YOUR CAREER PATH	Zebarjadian,Sheyda	CK	150
80700	EBGN	409	A	MATH ECON	Brown , Maxwell	CK	150
80065	EBGN	509	A	MATHEMATICAL ECONOMICS	Brown,Maxwell	AH	133
81948	EENG	391	A	FE COMP METHODS	McLaughlin,Katrina	BE	241
80806	EENG	437	A	COMPUTER VISION	Fathian , Kaveh	BB	W280
80806	EENG	437	A	COMPUTER VISION	Fathian,Kaveh	BB	W280
81252	EENG	500	A	EE SEMINAR	Huang,Qiuhua	BB	W210
80807	EENG	507	A	COMPUTER VISION	Fathian , Kaveh	CK	130
82482	ENGY	693	A	AES SEMINAR	Braun,Robert	MC	313
80552	GEGN	101	D	EARTH & ENV SYSTEMS	Hanger,Brendan	BE	108
82500	GPGN	573	A	POLAR CRYOPHERE	Siegfried,Matthew	AH	230
82274	HASS	298A	D	FUTURES	Case , Mairead	CT	102
81214	HASS	431	A	RELIGION & AMERICAN SOCIETY	Hudson,Derrick	BB	269
82485	HASS	448	B	GLOBAL ENVIRONMENTAL ISSUES	Letourneau,Angeline	AH	340
80956	HASS	490	A	ENERGY & SOCIETY	Smith,Jessica	MC	213
81912	HASS	590	A	ENERGY & SOCIETY	Smith , Jessica	MC	213
82487	HASS	598A	B	SP TPS: GLOBAL ENVRNMTL ISSUES	Letourneau , Angeline	AH	340
80104	MATH	691	A	GRADUATE SEMINAR	Bandyopadhyay,Soutir	CH	143
81194	MEGN	414	A	MECH OF COMPOSITE MATERIALS	Eliasson,Veronica	BB	125
81953	MNGN	581	A	TAILINGS ENGINEERING I	Nelson,Priscilla	EH	217
81096	MTGN	219	A	GLASSBLOWING	Scott,Kimberly	HH	204
80221	NUGN	585	A	NUCLEAR REACTOR DESIGN I	King,Jeffrey	MC	216
81366	PHGN	324	A	INTRO ASTRONOMY & ASTROPHYSICS	Medina Hernandez,Carlos	MZ	126
80129	PHGN	462	A	ADV ELECTROMAGNETISM	Squier,Jeff	BE	243
80194	PHGN	530	A	STATISTICAL MECHANICS	Carr, Lincoln	BB	W475
82585	ROBO	517	A	COMPUTER VISION	Fathian , Kaveh	CK	130
80652	SYGN	501	A	RESEARCH SKILLS GRAD STUDENTS	Snieder,Roelof	MZ	335

Monday, December 9, 2024

Mon- 8:00 am - 10:00 am

81449	CSCI	200	C	FOUNDATIONS OF PROGRAMMING	Scholten , Clark	BE241,CK140, CK150, CO209, CT102, HH202, MZ126, MZ326	
81450	CSCI	200	D	FOUNDATIONS OF PROGRAMMING	Paone , Jeffrey		
82201	CSCI	200	E	FOUNDATIONS OF PROGRAMMING	Wang , Zibo		
81451	CSCI	200	F	FOUNDATIONS OF PROGRAMMING	Paone , Jeffrey		
81452	CSCI	200	G	FOUNDATIONS OF PROGRAMMING	Scholten , Clark		

81503	CSCI	220	A	DATA STRUCTURES AND ALGORITHMS	Painter-Wakefield , Christopher	BBW210, BBW250, BBW280	
81504	CSCI	220	B	DATA STRUCTURES AND ALGORITHMS	Painter-Wakefield , Christopher		

80430	CEEN	311	A	MECHANICS OF MATERIALS	Nikvar Hassani,Arash	CO	219
81163	EBGN	504	A	ECON EVAL & INVESTMNT DECISION	Pederson,Andrew	LB	121
81050	EBGN	562	A	STRATEGIC DECISION MAKING	Leach,Patrick	CO	210
81240	GEGN	101	E	EARTH & ENV SYSTEMS	Venturelli,Ryan	BE	108
81481	GEGN	401	A	MINERAL DEPOSITS	Chang,Zhaoshan	BE	206

82572	GEGN	501	A	MINERAL DEPOSITS	Chang , Zhaoshan	BE	206
81165	GEGN	473	A	GEOL ENGR SITE INVESTIGATION	Randolph Loar , Carolyn	BE	204
80767	GEGN	573	A	GEOL ENGR SITE INVESTIGATION	Randolph Loar,Carolyn	BE	204
82303	GPGN	474	A	HYDROGEOPHYSICS	Dugan , Brandon	AH	151
82304	GPGN	574	A	ADVANCED HYDROGEOPHYSICS	Dugan , Brandon	AH	151
82187	MATH	458	A	ABSTRACT ALGEBRA	Bridgman,Terry	BE	205
80166	MATH	534	A	MATHEMATICAL STATISTICS I	Tenorio,Luis	CH	143
80944	MEGN	300	A	INSTRUMENTATION & AUTOMATION	Haun,Melvin	MZ226, MZ235	
80944	MEGN	300	A	INSTRUMENTATION & AUTOMATION			
82400	MEGN	487	A	NONLINEAR OPTIMIZATION	Newman,Alexandra	BB	W475
82408	MEGN	587	A	NONLINEAR OPTIMIZATION	Newman , Alexandra	BB	W475
80115	MNGN	321	A	INTRO ROCK MECHANICS	Rostami , Jamal	AH	230
80116	MNGN	322	A	INTRODUCTION TO MINERAL PROCES	Spiller,Donald	BB	125

Mon - 10:15 am - 12:15 pm

81061	CBEN	402	A	CHEMICAL ENGINEERING DESIGN	Barankin , Michael	FRIED	1/2/3
81063	CBEN	414	B	CHEMICAL PROCESS SAFETY	Jechura,John	BB	W280
80429	CBEN	605	A	COLLOQUIUM	Pak,Alexander	CT	102
80939	CEEN	302	A	FUND OF ENVR ENG: AIR-WASTE	Figueroa,Linda	CO	131
81826	CEEN	312	B	SOIL MECHANICS	Wayllace,Alexandra	AH	340
80440	CEEN	445	A	DESIGN OF REINFORCED CONCRETE	Liu,Hongyan	MZ	122
80203	CHGN	341	A	INORGANIC CHEM I	Richards,Ryan	AH	133
80096	CSCI	306	A	SOFTWARE ENGINEERING	Brennan,John	CK	130
82370	CSM	250	D	ENGINEERING YOUR CAREER PATH	Schneider,Bryce	CO	210
81184	EBGN	305	A	SURVEY OF ACCOUNTING	Zink,Paul	BE	106
82296	EBGN	351	A	INTRO TO DECISION SCIENCE	Leach,Patrick	VC	160
80959	EDNS	315	A	ENGR SOC & ENV RESPONSIBILITY	Orrs,Mark	CK	140
80645	EENG	311	A	ISS II	Wakin,Michael	MZ	335
82281	EENG	421	A	SEMICONDUCTOR DEV PHYS & DES	Sharma,Prachi	CO	219
80543	GEGN	101	B	EARTH & ENV SYSTEMS	Shorey,Christian	BE	241
80223	GEGN	204	A	GEOLOGIC PRINCIPLES&PROCESSES	Wood,Leslie	BE	205
80247	GEGN	468	A	ENGR GEOLOGY & GEOTECHNICS	Pederson,Christopher	BE	306
82488	GEGN	572	A	ENG GEOLOGY & GEOTECHNICS	Pederson , Christopher	BE	306
82167	GEGN	586	A	NUM MODELING GEOCHEM SYS	Sitchler,Alexis	BE	201
80138	GEOL	321	A	MINERALOGY & MIN CHARACTER	Monecke,Thomas	BE	403
81233	GPGN	436	A	GEOPHYSICAL COMPUTING	Jin , Ge	BE	205
81234	GPGN	536	A	ADV GEOPHYSICAL COMPUTING I	Jin , Ge	BE	205
80930	HASS	200	C	GLOBAL STUDIES	Hancock,Kathleen	BE	108
80914	HASS	327	A	MUSIC TECHNOLOGY	Cullison,Jonathan	HH	202
82282	HASS	365	A	HISTORY OF WAR	Horan,Joseph	HH	209
82157	HNRS	105	A01	IDEAS I	Archer,Henry	CK	150
80731	MATH	300	A	FOUNDATIONS OF ADV MATHEMATICS	Mitscher,Ian	CH	143
80860	MATH	301	A	INTRODUCTION TO ANALYSIS	Tenorio,Luis	AH	352
82182	MATH	510	A	ODES & DYNAMICAL SYSTEMS	Behn,Cecilia	AH	141
81045	MEGN	300	B	INSTRUMENTATION & AUTOMATION	Nilsen,Oyvind	MZ226, MZ326	
81045	MEGN	300	B	INSTRUMENTATION & AUTOMATION			
81316	MEGN	451	B	AERODYNAMICS	Aslangil,Denis	BB	W210
80769	MEGN	467	A	PRINCIPLES OF BUILDING SCIENCE	Tabares Velasco ,Paulo Cesar	BB	269
80771	MEGN	567	A	HVAC AND BUILD ENERGY SYS	Tabares Velasco , Paulo Cesar	BB	269
80118	MNGN	414	A	MINE PLANT DESIGN	Duzgun , Sebnem	BB	269
80772	MTGN	202	A	ENGINEERED MATERIALS	Carroll,Laura	CO	209
80149	MTGN	445	A	MECHANCL PROPRTIES MATLS	Findley,Kip	HH	204
82609	MTGN	598D	A	SP TPS: MECH PROP OF MATERIALS	Findley , Kip	HH	204
81590	PEGN	305	A	COMPUTATIONAL METHODS IN PE	Miller,Mark	MZ	22

Mon - 1:00 pm - 3:00 pm

81598	PHGN	200	A	PHYSICS II-ELCTRMGT/OPTC (SC1)	Smith , Emily	AH330, BE108, BE241, BE243, BBW210, BBW250, BBW280, CO209, CO219, CK140, CK150, CT102, FRIED1/2/3, HH202, MZ126, MZ226, MZ326	
81593	PHGN	200	B	PHYSICS II-ELCTRMGT/OPTC (SC1)	Smith , Emily		
81599	PHGN	200	C	PHYSICS II-ELCTRMGT/OPTC (SC1)	Smith , Emily		
81597	PHGN	200	D	PHYSICS II-ELCTRMGT/OPTC (SC1)	Malespina , Alysa		
81600	PHGN	200	E	PHYSICS II-ELCTRMGT/OPTC (SC1)	Malespina , Alysa		

Mon - 3:15 pm - 5:15 pm

80615	CBEN	320	A	CELL BIOLOGY & PHYSIOLOGY	Farnsworth,Nikki	CO	209
80419	CBEN	357	C	CHEMICAL ENG THERMODYNAMICS	Sum,Amadeu	MZ	22
82394	CBEN	498B	B	SP TPS: SYNTHETIC BIOLOGY	Ramey,C	AH	152
82395	CBEN	598B	B	SP TPS: SYNTHETIC BIOLOGY	Ramey , C	AH	152
80702	CEEN	350	A	CIVIL ENGINEERING MATERIALS	Hedayat,Ahmadreza	BE	306
82334	CEEN	398A	A	SP TPS: CONSTRUCTION METHODS	Shi,Yangming	AH	141
82314	CEEN	405	A	NUMERICAL METHODS FOR ENGINEER	Griffiths,D.	CO	219
82315	CEEN	505	A	NUMERICAL METHODS FOR ENGINEER	Griffiths , D.	CO	219
82247	CHGN	584	A	FUNDAMENTALS OF CATALYSIS	Trewyn,Brian	CO	212
82211	CSCI	598D	D	SP TPS: SENSING & PERCEPTION	Corah,Micah	CH	143
81485	EBGN	308	A	PRINCIPLES OF MARKETING	Lawson,Sheron	AH	133
80699	EBGN	321	B	ENGINEERING ECONOMICS	Pederson,Andrew	HH	202
80064	EBGN	330	A	ENGINEERING ECONOMICS	Worley,Christopher	AH	340
81577	EBGN	346	A	INVESTMENTS	Lafrancois,Becky	CK	130
80067	EBGN	585	A	ENG & TECH MGMT CAPSTONE	Dobratz,Crystal	HH	204
80736	GEGN	330	A	GEOSCIENTISTS THERMODYNAMICS	Hanger,Brendan	BE	403
81473	HASS	372	A	HISTORY OF MEDICINE	Buhrer,Eliza	CO	131
81898	HNRS	150	B	ENTERING RESEARCH	Krishna,Rajalakshmi	EA	117
80855	MATH	332	E	Linear Algebra	Madden, Kathleen	BH	241
80856	MATH	335	A	INTRO MATHEMATICAL STATISTICS	Munson,Ashlyn	BE	108
82186	MATH	498A	A	SP TPS: BAYESIAN STATISTICS	Philtron,Daisy	EH	211
82269	MATH	598A	A	SP TPS: BAYESIAN STATISTICS	Philtron , Daisy	EH	211
80611	MEGN	200	B	PROGRAMMING & HARDWARE INTERFA	Kuska,Elijah	MZ	226
80927	MEGN	201	B	DESIGN & FABRICATION	Blood,Kristen	MZ126, MZ235	
80927	MEGN	201	B	DESIGN & FABRICATION			
81659	MEGN	300	F	INSTRUMENTATION & AUTOMATION	Ackerman,Jeffrey	BB	W210
81203	MEGN	324	B	INTRODUCTION TO FEA	Karaivanov,Ventzislav	MZ	26

80650	MEGN	381	A	MANUFACTURING PROCESSES	Blood,Daniel	BB	W250
82404	MEGN	511	B	FATIGUE & FRACTURE	Eliasson,Veronica	MZ	108
80514	MEGN	544	A	ROBOT MECH:KINEMATICS,DYN,CTRL	Kontoudis,Georgios	HH	209
80257	MLGN	591	A	MATERIALS THERMODYNAMICS	Stevanovic,Vladan	BE	243
80560	MNGN	333	A	EXPLOSIVE ENGINEERING I	Fronapfel , Lee	BB	W375
82490	MNGN	398A	A	SP TPS:MINING & SUSTAINABILITY	Smith,Nicole	BB	125
80791	MNGN	428	A	MN EVALUATION & DESIGN I	Miller,Hugh	BB	253
80719	MTGN	555	A	SOLID STATE THERMODYNAMICS	Stevanovic , Vladan	BE	243
81456	PEGN	311	A	DRILLING ENGINEERING	Khaled,Mohamed	MZ	104
80662	PEGN	423	A	PETROL RESERVOIR ENG I	Zerpa Acosta,Luis	MZ	122
81671	PHGN	422	A	NUCLEAR PHYSICS	Greife,Uwe	MZ	326
82254	PHGN	598A	A	SP TPS: NUCLEAR PHYSICS	Greife , Uwe	BE	206

Mon - 7:00 pm - 9:00 pm

80705	CSCI	475	A	INFO SECURITY & PRIVACY	Romig , Phillip	CT102, HH202	
81974	CSCI	475	B	INFO SECURITY & PRIVACY	Fulton , Kelsey		

80751	MATH	201	A	INTRO TO STATISTICS	Bhattacharyya , Susmit	BE108, BE241, BE243	
80752	MATH	201	B	INTRO TO STATISTICS	Munson , Ashlyn		
80753	MATH	201	C	INTRO TO STATISTICS	Munson , Ashlyn		
80754	MATH	201	D	INTRO TO STATISTICS	Bera , Souvick		

81959	MATH	324	A	STATISTICAL MODELING	Lenssen , Nathan	CK140, CK150	
81960	MATH	324	B	STATISTICAL MODELING	Lenssen , Nathan		

80502	MEGN	351	A	FLUID MECHANICS	Rajasegar , Rajavasanth	BBW210, BBW250, BBW280	
80648	MEGN	351	B	FLUID MECHANICS	Rickey , Kelly		
81875	MEGN	351	C	FLUID MECHANICS	Rickey , Kelly		

82285	AMFG	521	A	DESIGN FOR ADDITIVE MANUFACTUR	Mann,Michael	BB	269
81515	CBEN	411	A	NEUROSCIENCE, MEMORY, LEARNING	Sloan,E.	BE	106
81156	CBEN	413	A	HUMAN QUANTITATIVE BIOLOGY	Smoroda,Aaron	AH	352
81516	CBEN	511	A	NEUROSCIENCE, MEMORY, LEARNING	Sloan , E.	BE	106
81209	CEEN	460	A	MOLECULAR MICROBIAL ECOLOGY	Spear , John	MZ	126
80448	CEEN	560	A	MOLECULAR MICROBIAL ECOLOGY	Spear,John	MZ	126
81241	CEEN	585	A	FLUID MECHANICS FOR HYDROLOGY	Benson , David	BE	201
80870	CHGN	540	A	PROF SKILLS FOR CHEMICAL SCI	Richards,Ryan	CO	210
81855	CSCI	195	A	CS@MINES BRIDGE PROGRAM SEM	Fisher,Wendy	BB	W475
82208	CSCI	598A	A	SP TPS: HUMAN-AI INTERACTION	Smith,Colleen	AH	152
82480	CSED	430	A	CS TEACHING PRACTICES	Liebe , Christine	MZ	26
82481	CSED	530	A	CS TEACHING PRACTICES	Liebe , Christine	MZ	26
82433	EBGN	598A	A	SP TPS: INVESTMENT BANKING	Titus,Lance	EH	211
81078	EENG	393	B	FE ICE PRACTICUM	Lj,Yiyan	CO	209
81363	EENG	470	A	INTRO HIGH POWER ELECTRONICS	Beik,Omid	CO	219
80394	ENGY	200	A	INTRODUCTION TO ENERGY	Steirer,Kenneth	AH	151
80740	GEGN	585	A	FLUID MECHANICS FOR HYDRO	Benson,David	BE	201
80120	GPGN	551	A	WAVE PHENOMENA SEMINAR	Shragge,Jeffrey	HH	209
81391	GPGN	559	A	RESERVOIR CHARACT SEMINAR	Tura,Ali	AH	140
81212	HASS	307	A	EXPLORATION IN COMPARITIVE LIT	Straker,James	MZ	322
81796	HASS	469	A	SCIENCE AND SPIRITUALITY	Snieder,Roelof	MZ	226
81062	HASS	484	A	US WATER POLITICS, POLICY	Kroepsch , Adrienne	BE	206
81077	HASS	584	A	US WATER POLITICS & POLICY	Kroepsch , Adrienne	BE	206
82308	HASS	498A	D	SP TPS: EMPLOYEE LAW	Hess,Raymond	HH	204
80466	HNRS	305	A	EXPLORATIONS IN MODERN AMERICA	Latic,Justin	MZ	222
80737	HNRS	315	A	EXPLORATIONS IN MODERN WORLD	Brandt,Melanie	AH	230
80975	HNRS	405	A	MCBRIDE PRACTICUM	Latic,Justin	BB	W375
81167	HNRS	425	A	POLITICS, POLICY, & LEADERSHIP	Levine,Richard	MZ	335
80794	HNRS	430	A	IDEAS, ETHICS, & RELIGION	Leydens,Jon	MZ	235
82483	HNRS	476	A	SERVICE LEARNING	Temple,Samantha	BE	204
82262	HNRS	498A	A	SP TPS: HISTORY OF HAPPINESS	Buhrer,Eliza	MZ	122
82498	MEGN	452	A	INTRO TO SPACE EXPLORATION	Brack,Daniel	CO	209
80612	MEGN	503	C	GRADUATE SEMINAR - Solids	Ciobanu,Cristian	MC	214
81563	MNGN	533	A	PARTICULATE MATERIAL PROC II	Spiller , Donald	HH	211
81152	MTGN	333	A	INTRO TO BLADESMITHING	Bourne , Gerald	AH	330
81196	MTGN	533	A	PARTICULATE MATERIAL PROC II	Spiller,Donald	HH	211
81235	MTGN	549	A	CURR DEV- FERROUS ALLOYS	Speer,John	AH	133
80220	NUGN	505	A	NUCLEAR SCI & ENGNRING SEMINAR	Deinert,Mark	AH	141
81665	PEGN	513	A	RESERVOIR SIMULATION I	Kazemi,Hossein	BE	205
81365	PHGN	417	A	FUND OF QUANTUM INFORM	Carr,Lincoln	AH	162
81180	PHGN	519	A	FUNDAMENTALS OF QUANTUM INFO	Carr,Lincoln	AH	162

Tuesday, December 10, 2024

Tues- 8:00 am - 10:00 am

81591	PHGN	100	A	PHYSICS I- MECHANICS (SC1)	Ruskell , Todd	AH230, AH330, AH340, BB125, BBW210, BBW250, BBW280, CO131, CO209, CO210, CO219, CK130, CK140, CK150, MZ122, MZ126, MZ322, MZ326	
81592	PHGN	100	B	PHYSICS I- MECHANICS (SC1)	Ruskell , Todd		
81594	PHGN	100	C	PHYSICS I- MECHANICS (SC1)	Callan , Kristine		
81595	PHGN	100	D	PHYSICS I- MECHANICS (SC1)	Kuo , Hsiapo		
81596	PHGN	100	E	PHYSICS I- MECHANICS (SC1)	Kuo , Hsiapo		

80561	CEEN	241	A	STATICS	Beard , Jeremy	BE108, BE204, BE205, BE241, BE243, CT102, FRIED1/2/3, HH202, HH204, HH209, MZ222, MZ226, MZ235, MZ335	
80562	CEEN	241	B	STATICS	Beard , Jeremy		
80563	CEEN	241	C	STATICS	Tunstall , Lori		
81359	CEEN	241	D	STATICS	Tunstall , Lori		
81360	CEEN	241	E	STATICS	Slouka , Sydney		
80733	CEEN	241	F	STATICS	Slouka , Sydney		
80564	CEEN	241	G	STATICS	Slouka , Sydney		
81250	CEEN	241	H	STATICS			
82307	CEEN	241	I	STATICS			

Tues - 10:15 am - 12:15 pm

80614	CBEN	310	A	INTRO TO BIOMED ENGINEERING	Kumar,Ramya	AH	340
80738	CBEN	568	A	INTRO TO RESEARCH AND TEACHING	Samaniuk,Joseph	AH	133
82415	CEEN	298A	A	SP TPS: STATICS & MECHMAT	Reynolds , Susan	LC	202
82524	CHGN	507	A	ADV ANALYTICAL CHEMISTRY	Halat,David	CO	212
82224	CSCI	436	A	HUMAN-ROBOT INTERACTION	Williams,Thomas	BB	125
82227	CSCI	536	A	HUMAN-ROBOT INTERACTION	Williams , Thomas	BB	125
80063	EBGN	201	B	PRIN OF ECONOMICS	Barroso Bravo,Leocadio	MZ	108
81926	EBGN	495	A	ECONOMIC FORECASTING	Gilbert , Benjamin	BB	W475
81271	EBGN	566	A	TECHNOLOGY ENTREPRENEURSHIP	Culbreth,David	GC	228
80871	EBGN	594	A	TIME-SERIES ECONOMETRICS	Gilbert,Benjamin	BB	W475
80665	EENG	310	A	ISS I	Sager,Hisham	BB	W280
82231	ENGY	350	A	GEO THERMAL ENERGY	Miller,Mark	CO	210
80225	GEGN	582	A	INTEGR SURFACE WATER HYDROLOGY	Marshall,Adrienne	BE	204
81486	GPGN	318	A	APPLIED GEOPHYSICS I	Capriotti , Joseph	MC	314
82373	GPGN	590	A	INSTRUMENTAL DESIGN	Shragge,Jeffrey	GC	228
81510	HASS	200	H	GLOBAL STUDIES	Horan,Joseph	BB	W250
82280	HASS	498A	B	SP TPS: QUEER NARRATIVES	Case,Mairead	SH	110
82495	HASS	498A	E	SP TPS:LIT, INNO, & CREATIVITY	Tucker , Seth	CO	219
80919	LIFL	115	A	GERMAN I	Kuhn,Patricia	BE	106
81278	MATH	310	A	INTRO TO MATH MODELING	Strong,Scott	AH	134
81439	MATH	431	A	MATHEMATICAL BIOLOGY	Mikucki,Michael	CH	215
81047	MEGN	300	D	INSTRUMENTATION & AUTOMATION	Wheeler,Jeffrey	CO	209
82384	MEGN	391	A	INTRODUCTION TO AUTOMOTIVE DES	Ringler,Polina	CK	150
80256	MLGN	593	A	BONDING, STRUCTURE, & CRYSTALL	Zimmerman,Jeramy	HH	204
81745	MTGN	310	A	POWDER PROCESSING AND FORMING	Mathaudhu,Suveen	AH	330
80148	MTGN	461	A	TRANSPORT PHENOMENA	Staerz,Anna	AH	162
80124	PHGN	300	A	PHYSICS III - MODERN PHYSICS	Mayotte,Eric	CK	130
80125	PHGN	311	A	INTRO TO MATHEMATICAL PHYSICS	Haddad,Laith	BE	243
82587	ROBO	576	A	HUMAN-ROBOT INTERACTION	Williams , Thomas	BB	125

Tues - 1:00 pm - 3:00 pm

80023	CHGN	221	A	ORGANIC CHEMISTRY I	McGuirk , Christopher	AH330, AH340, CT102, FRIED1/2/3
81981	CHGN	221	B	ORGANIC CHEMISTRY I	Domaille , Dylan	
82204	CSCI	210	A	SYSTEMS PROGRAMMING	Can , Tolga	CO209
82205	CSCI	210	B	SYSTEMS PROGRAMMING	Can , Tolga	
81159	CSCI	400	A	PROGRAMMING LANGUAGES		HH202, HH204, HH209
80100	CSCI	400	B	PROGRAMMING LANGUAGES		
81190	MEGN	315	A	DYNAMICS	Zhang , Ruichong	BBW210, BBW250, BBW280, MZ126, MZ226, MZ235 MZ326
81191	MEGN	315	B	DYNAMICS	Nave , Gary	
81192	MEGN	315	C	DYNAMICS	Dickson , David	
81193	MEGN	315	D	DYNAMICS	Nave , Gary	
81393	MEGN	315	E	DYNAMICS	Zhang , Ruichong	
81662	MEGN	315	F	DYNAMICS	Nave , Gary	
80508	MEGN	471	A	HEAT TRANSFER	Mistry , Aashutosh	BE108, BE241, BE243, CO219, MZ122, MZ335
80509	MEGN	471	B	HEAT TRANSFER	Ringler , Polina	
81318	MEGN	471	C	HEAT TRANSFER		
82005	MEGN	471	D	HEAT TRANSFER		

Tues - 3:15 pm - 5:15 pm

82342	BIOL	301	A	INTRO QUANT BIO II	Beeler,Suzannah	CT	102
80866	CBEN	365	A	INTRO TO CHEM ENG PRACTICE	Jechura,John	AH	330
81477	CBEN	418	C	REACTION ENGINEERING	Gardner,Tracy	AH	230
80867	CBEN	480	A	NATURAL GAS HYDRATES	Koh,Carolyn	AH	340
80868	CBEN	580	A	NATURAL GAS HYDRATES	Koh , Carolyn	AH	340
81992	CEEN	360	A	INTRO TO CONSTRUCTION ENG	Holmes,Nathaniel	AH	134
81479	CEEN	512	A	SOIL BEHAVIOR	Lu,Ning	BB	269
80800	CEEN	556	A	MINING AND THE ENVIRONMENT	Kaunda,Rennie	BE	204
82364	CEEN	595	A	ANALYSIS OF ENVIRONMNTL IMPACT	Spear,John	MC	314
81776	CHGN	462	A	MICROBIOLOGY	Almer,Laurel	AH	162
80704	CSCI	423	A	COMPUTER SIMULATION	Hellman,Keith	MZ	126
81729	CSCI	455	A	GAME THEORY AND NETWORKS	Yang,Dejun	CK	150
80990	CSCI	470	B	MACHINE LEARNING	Saka,Umut Mete	MZ	226
81730	CSCI	555	A	GAME THEORY AND NETWORKS	Yang,Dejun	CK	150
82441	CSCI	598F	B	SP TPS: MACHINE LEARNING	Saka , Umut Mete	MZ	226
80663	CSM	250	A	ENGINEERING YOUR CAREER PATH	Foody,Rose	BB	125
81088	CSM	250	C	ENGINEERING YOUR CAREER PATH	Adkins,Catherine	CK	140
82163	CSM	275	D	BOUNCE BACK	Watson,Bryttani	BB	206
82538	DSOI	570	B	INTRO TO MACHINE LEARNING	Saka , Umut Mete	MZ	226
82295	EBGN	321	E	ENGINEERING ECONOMICS	Helwig,Michael	BB	W250
81464	EBGN	360	A	INTRO TO ENTREPRENEURSHIP	Lawson,Sheron	AH	133
81201	EBGN	459	A	SUPPLY CHAIN MANAGEMENT	Choi,Ho Jun	CO	212
81164	EBGN	559	A	SUPPLY CHAIN ANALYTICS	Choi,Ho Jun	LB	121
81040	EENG	428	A	COMPUTATIONAL ELECTROMAGNETICS	Elsherbeni,Atef	GC	B73
81041	EENG	528	A	COMPUTATIONAL ELECTROMAGNETICS	Elsherbeni,Atef	GC	B73
80487	EENG	480	A	POWER SYSTEMS ANALYSIS	Mohagheghi,Salman	CO	219
81753	ENGY	503	A	ENERGY & POWER SYSTEMS	Mohagheghi , Salman	CO	219
82199	GEGN	598B	B	SP TPS: CLIMATE CHANGE & WATER	Marshall,Adrienne	BE	106
81065	HASS	200	A	GLOBAL STUDIES	Osgood,Kenneth	BE	241
81507	HASS	200	D	GLOBAL STUDIES	Krusee,Sally	BE	108
80913	HASS	326	A	MUSIC THEORY	Wolfe,Brianna	HH	209
81471	HASS	339	A	MIDDLE EAST:POLITICS & SOCIETY	Amery,Hussein	AH	262
82299	HASS	407	A	SCIENCE IN LITERATURE	Gianquitto,Tina	BB	W475
81848	HASS	408	A	CREATIVE WRITING: LIFE STORIES	Fester,Heather	HH	211
80916	HASS	425	A	INTERCULTURAL COMMUNICATION	Leydens,Jon	AH	141
82259	HASS	460	A	GEOPOLITICS OF NATURAL RESRCES	Amery,Hussein	AH	130

81494	HASS	526	A	INTERCULTURAL COMMUNICATION	Leydens,Jon	EH	211
82260	HASS	560	A	GEOPOLITICS OF NAT RESOURCES	Amery , Hussein	AH	130
80253	LIFL	113	A	SPANISH I	Padilla,Francisco	AH	352
82562	ORWE	598B	A	SP TPS: SIMULATION	Hellman , Keith	MZ	126
81140	MATH	500	A	LINEAR VECTOR SPACES	McKenzie,Daniel	AH	140
82275	MEGN	200	E	PROGRAMMING & HARDWARE INTERFA	Rickey,Kelly	BE	243
81658	MEGN	201	E	DESIGN & FABRICATION	Johnson,Mathew	MZ235, MZ326	
81658	MEGN	201	E	DESIGN & FABRICATION			
81661	MEGN	300	H	INSTRUMENTATION & AUTOMATION	Ackerman,Jeffrey	BB	W280
81206	MEGN	324	E	INTRODUCTION TO FEA	Geer,Stephen	MZ	26
80501	MEGN	330	A	INTRO TO BIOMECH	Ksiazek,Karen	HH	202
80510	MEGN	416	A	ENGINEERING VIBRATION	Hildreth,Owen	HH	204
81315	MEGN	417	A	VEH DYNAMICS & POWERTRAIN SYS	Duran,Adam	MZ	108
82396	MEGN	466	A	IC ENGINES	Caster,Allison	MC	215
81319	MEGN	481	C	MACHINE DESIGN	Nilsen,Oyvind	BB	W210
81048	MEGN	532	A	EXPERIMENTAL BIOMECHANICS	Silverman,Anne	CH	143
82405	MEGN	536	A	COMPUTATIONAL BIOMECHANICS	Kuska,Elijah	MZ	22
80735	MEGN	592	A	RISK AND RELIABILITY ENGINEERI	Deinert,Mark	MC	313
82469	MEGN	598C	A	SP TPS: BUILDING BATTERIES	Mistry,Aashutosh	MC	213
80136	MLGN	502	A	SOLID STATE PHYSICS	Toberer , Eric	CK	282
80940	MNGN	556	A	MINE WATER	Kaunda , Rennie	BE	204
80250	MTGN	472	A	BIOMATERIALS I	Lowe,Terry	CO	131
80258	MTGN	572	A	BIOMATERIALS	Lowe , Terry	CO	131
81358	PEGN	201	A	PEGN FUNDAMENTALS	Miskimins,Jennifer	CO	209
81357	PEGN	591	A	SHALE RESERVOIR ENGINEERING	Ozkan,Erdal	MZ	122
80128	PHGN	440	A	SOLID STATE PHYSICS	Toberer,Eric	CK	282

Tues - 7:00 pm - 9:00 pm

80566	CEEN	596	A	ENV SCI & ENGR SEMINAR SERIES	McCray,John	CO	219
80024	CHGN	336	A	ANALYTICAL CHEMISTRY	Voelker,Bettina	AH	162
81463	CSCI	306	B	SOFTWARE ENGINEERING	Thompson,Robert	MZ	26
80192	CSCI	406	A	ALGORITHMS	Mehta,Dinesh	CO	209
80062	EBGN	201	A	PRIN OF ECONOMICS	Barroso Bravo,Leocadio	MZ	108
80600	EBGN	301	A	INTERMEDIATE MICROECONOMICS	Carbone,Jared	MC	213
80555	EBGN	540	A	ACCOUNTING & FINANCE	Zink,Paul	BB	125
80745	EBGN	568	A	ADV PROJECT ANALYSIS	Braun,Terry	BE	204
80500	EENG	281	A	INTRO TO CIRCUITS	Yiyan Li	BE106, BE108, BE205, BE206, BE241, HH202, CT102	
80476	EENG	281	B	INTRO TO CIRCUITS	Arthur Morris		
80476	EENG	281	B	INTRO TO CIRCUITS	Arthur Morris		
81036	EENG	281	C	INTRO TO CIRCUITS	Arthur Morris		
81036	EENG	281	C	INTRO TO CIRCUITS	Arthur Morris		
80478	EENG	307	A	INTRO TO FEEDBACK CONTROL SYS	Sharma,Prachi	BB	W280
82356	EENG	587	A	POWER SYSTEM PROTECTION	Huang,Qiuhua	MC	314
82425	EENG	598B	A	SP TPS: DIGITAL IMAGING	Phal,Yamuna	AH	141
80140	GEGN	438	A	PETROLEUM GEOLOGY	Sonnenberg,Stephen	BE	109
80122	GPGN	581	A	GRADUATE SEMINAR - MSC	Jin,Ge	BE	243
80123	GPGN	681	A	GRADUATE SEMINAR - PHD	Jin , Ge	BE	243
81472	HASS	303	B	FOUNDATION IN CREATIVE WRITING	Tucker,Seth	MC	214
82268	HASS	591	A	ENERGY POLITICS	Hancock,Kathleen	SH	323
82158	HNRS	105	B01	IDEAS I	Caster,Allison	CK	150
81896	HNRS	110	S0	LEADERSHIP BY DESIGN I	McClelland,Carrie	BB	W250
80696	MATH	408	A	COMPUTATIONAL DIFF EQ	Bozdag,Hatice	CH	215
81046	MEGN	300	C	INSTRUMENTATION & AUTOMATION	Wheeler,Jeffrey	BB	W210
80513	MEGN	503	A	GRADUATE SEMINAR - BioRobo	Zhang,Xiaoli	BB	W375
82561	ORWE	598A	A	SP TPS: ALGORITHMS	Mehta , Dinesh	CO	209

Wednesday, December 11, 2024

Wed - 8:00 am - 10:00 am

80592	CBEN	210	A	INTRO TO THERMODYNAMICS	Barankin , Michael	CT102, CK140, CK150	
81817	CBEN	210	B	INTRO TO THERMODYNAMICS	Morrish , Rachel		
80163	MATH	334	A	INTRO TO PROBABILITY	Lenssen , Nathan	BE108, BE241, BE243	
81139	MATH	334	B	INTRO TO PROBABILITY	Philtron , Daisy		
82184	MATH	334	C	INTRO TO PROBABILITY	Philtron , Daisy		
82185	MATH	334	D	INTRO TO PROBABILITY	Fanucchi , Lucas		
82452	MEGN	261	A	THERMODYNAMICS I	Rodriguez , Derrick	CO209, BBW210, BBW250, BBW280	
82453	MEGN	261	B	THERMODYNAMICS I	Rodriguez , Derrick		
82454	MEGN	261	C	THERMODYNAMICS I	Rodriguez , Derrick		
82338	BIOL	498A	A	SP TPS: QBE SENIOR DESIGN	Davis-Hall,Duncan	EA	117
81029	CEEN	267	A	DESIGN II: CIVIL ENGINEERING	Holley,Jeffrey	MZ	22
80765	CEEN	550	A	PRIN ENVIRONMENTAL CHEM	Strathmann,Timothy	MZ	326
80786	CSCI	303	A	DATA SCIENCE	Cox,Morgan	AH	330
82287	CSCI	498B	A	SP TPS: ADVANCED DATA SCIENCE	Fisher,Wendy	MZ	108
82209	CSCI	598B	B	SP TPS: IOT SECURITY & PRIVACY	Chen,Dong	EA	115
82288	CSCI	598E	A	SP TPS: ADVANCED DATA SCIENCE	Fisher , Wendy	MZ	108
82535	DSCI	503	A	ADVANCED DATA SCIENCE	Fisher , Wendy	MZ	108
81484	EBGN	307	A	BUSINESS COMMUNICATIONS	Thirion,Rodney	VC	160
80234	EBGN	563	A	MGMT OF TECH AND INNOVATION	Houser,Scott	AH	230
82168	GEGN	508	A	ADVANCED ROCK MECHANICS	Walton,Gabriel	BE	201
81688	MATH	436	A	ADV STATISTICAL MODELING	Nychka,Douglas	LB	121
81689	MATH	536	A	ADVANCED STATISTICAL MODELING	Nychka , Douglas	LB	121
80610	MEGN	200	A	PROGRAMMING & HARDWARE INTERFA	Kuska,Elijah	MZ	226
80926	MEGN	201	A	DESIGN & FABRICATION	Wong,James	MZ	126
81202	MEGN	324	A	INTRODUCTION TO FEA	Knaus,Katherine	MZ	26
81750	MNGN	462	A	SOLID WASTE MIMIMIZATION RECYC	Lee,Jaehoon	AH	162
82414	MNGN	508	A	ADVANCED ROCK MECHANICS	Walton , Gabriel	BE	201
81751	MNGN	527	A	SOLID WASTE	Lee , Jaehoon	AH	162

82194	MTGN	202	C	ENGINEERED MATERIALS	Johnson,Chloe	AH	340
82525	MTGN	498B	A	SP TPS: MAT SCI SEMICONDUCTORS	Yazawa , Keisuke	MZ	322
82352	MTGN	598B	A	SP TPS: MAT SCI SEMICONDUCTORS	Yazawa,Keisuke	MZ	122
80111	PEGN	422	A	PETROLEUM ECONOMICS	Miller,Mark	BB	125
82237	PEGN	522	A	ADVANCED WELL STIMULATION	Miskimins,Jennifer	MZ	235
82240	PEGN	624	A	COMP SIMULATION & IOR/EOR	Kazemi,Hossein	MZ	222

Wed - 10:15 am - 12:15 pm

80660	CEEN	310	A	FLUID MECH FOR CIV & ENV ENGIN	Panos , Chelsea		
80861	CEEN	310	B	FLUID MECH FOR CIV & ENV ENGIN	Panos , Chelsea		BBW250

82351	BIOL	498B	B	SP TPS: BIO ENTRPRN CLASS	Krebs , Melissa	BE	106
81158	CBEN	472	A	INTRO ENERGY TECHNOLOGIES	Jechura,John	AH	162
80428	CBEN	518	A	REACTION KINETICS & CATALS	Kwon,Stephanie	AH	140
80725	CEEN	381	A	HYDRO AND WATER RESOURCE ENG	Kinzli,Kristoph	CO	210
81030	CEEN	381	B	HYDRO AND WATER RESOURCE ENG	Fry,Timothy	CO	131
80438	CEEN	423	A	SURVEY / INFRASTRUCTURE DESIGN	Holley , Jeffrey	CT	B56
82344	CEEN	498B	A	SP TPS: DESIGN & CONSTRUCTION	Gupta,Karen	LC	202
82344	CEEN	598B	A	SP TPS: DESIGN & CONSTRUCTION	Gupta,Karen	LC	202
80617	CHGN	209	A	INTRO CHEMICAL THERMODYNAMICS	Menke,Erik	CO	219
80025	CHGN	351	A	PHYSICAL CHEMISTRY I	Vyas,Shubham	CT	102
80688	CSCI	306	C	SOFTWARE ENGINEERING	Kelly,Kathleen	MZ	26
82225	CSCI	436	LA	HUMAN-ROBOT INTERACTION	Williams,Thomas	BB	125
80671	CSCI	441	A	COMPUTER GRAPHICS	Paone,Jeffrey	MZ	22
82210	CSCI	598C	C	SP TPS: ADVANCED DATA SYSTEMS	Fierro,Gabriel	AH	141
81257	DSCI	530	A	STATISTICAL METHODS I	Greivel , Gerrald	AH	133
81908	EBGN	381	A	PREDICTIVE BUSINESS ANALYTICS	Jerrett,Daniel	EH	211
82616	EBGN	490	A	ANALYTICS	Lafrancois,Becky	EH	217
81613	EENG	383	A	EMBEDDED SYSTEMS	Li,Yiyan	HH	202
80137	GEOL	309	A	STRUCTURAL GEOLOGY/TECTONICS	Frieman,Ben	BE	205
81418	GEOL	528	A	MINING GEOLOGY	Holley , Elizabeth	BB	206
81042	GPGN	328	A	PHYSICS OF THE EARTH - I	Shragge,Jeffrey	HH	204
81509	HASS	200	G	GLOBAL STUDIES	Tenenbaum,Jesse	BE	241
81847	HASS	301	A	INTERMEDIATE POETRY WRITING	Case,Mairead	SH	110
82283	HASS	370	A	HISTORY OF SCIENCE	Horan,Joseph	HH	209
82484	HASS	448	A	GLOBAL ENVIRONMENTAL ISSUES	Letourneau,Angeline	LB	119
82486	HASS	598A	A	SP TPS: GLOBAL ENVRNMTL ISSUES	Letourneau , Angeline	LB	119
80102	MATH	514	A	APPLIED MATHEMATICS I	Martin,Eileen	BE	401
80103	MATH	530	A	INTRO STATISTICAL METHODS	Greivel,Gerrald	AH	133
82000	MEGN	451	C	AERODYNAMICS	Sullivan,Neal	BB	W210
80505	MEGN	461	A	THERMODYNAMICS II	Tabares Velasco,Paulo Cesar	MZ	226
80114	MNGN	312	A	SURFACE MINE DESIGN	Dagdelen , Kadri	BE	253
81211	MNGN	528	A	MINING GEOLOGY	Holley,Elizabeth	BB	206
80415	MTGN	202	B	ENGINEERED MATERIALS	Bourne,Gerald	CO	209
81153	MTGN	350	A	STAT CONTROL MATLS PRCS	Guo , Xiaolei	BE	108
81957	MTGN	457	A	SOLIDIFICATION	Klemm-Toole , Jonah	LB	121
81311	MTGN	557	A	SOLIDIFICATION	Klemm-Toole,Jonah	LB	121
81453	PEGN	382	A	PROFESSIONAL SKILLS 2	Battalora,Linda	MZ	108
82242	PEGN	598B	A	SP TPS: ADVANCED GEOMECHANICS	Tahmasebi,Pejman	BE	204
80146	PHGN	317	A	SEMICNDCTR CIRCUITS-DIGT	Singh,Meenakshi	BB	W280
80980	PHGN	521	A	QUANTUM MECHANICS II	Lusk,Mark	EA	117

Wed - 1:00 pm - 3:00 pm

82501	BIOL	498D	A	SP TPS: QBE SEMINAR	Cash , Kevin	BB	125
81514	BIOL	590	A	QBE GRADUATE SEMINAR	Cash,Kevin	BB	125
80420	CBEN	357	A	CHEMICAL ENG THERMODYNAMICS	Morrish,Rachel	MZ	335
80651	CBEN	357	B	CHEMICAL ENG THERMODYNAMICS	Pak,Alexander	AH	330
81157	CBEN	418	B	REACTION ENGINEERING	Gomez Gualdron,Diego	AH	162
80423	CBEN	430	A	TRANSPORT PHENOMENA	Agarwal,Sumit	AH	134
81327	CBEN	469	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
81325	CBEN	530	A	TRANSPORT PHENOMENA	Agarwal , Sumit	AH	134
81328	CBEN	569	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
80431	CEEN	311	B	MECHANICS OF MATERIALS	Liu,Hongyan	MZ	122
80432	CEEN	314	A	ELEM STRUCTURAL ANALYSIS	Phillips,Cara	CO	219
80442	CEEN	415	A	FOUNDATION ENGINEERING	Wayllace,Alexandra	AH	340
82335	CEEN	480	A	CHEM FATE & TRANSP IN THE ENV	McCray,John	HH	204
82339	CEEN	523	B	UCE IN SOFT GROUND	Mooney,Michael	BE	106
80446	CEEN	580	A	ENVIRONMENTAL FATE & TRANSPORT	McCray,John	HH	204
80567	CEEN	590	A	CIVIL ENGINEERING SEMINAR	Griffiths,D.	MZ	108
80211	CHGN	429	A	INTRO TO BIOCHEMISTRY II	Posewitz,Matthew	AH	230
82574	CHGN	529	A	BIOCHEMISTRY II	Posewitz , Matthew	AH	230
82508	CSCI	598G	A	SP TPS: SW DESIGN PATTERNS	Betin,Aysu	HH	102
80673	CSM	275	A	BOUNCE BACK	Downs,Sadie	MC	314
82292	EBGN	280	A	INTRO TO BUSINESS ANALYTICS	Jerrett,Daniel	CO	212
80981	EBGN	485	A	BUSINESS STRATEGY	Suiter,Jeremy	VC	160
80213	EBGN	510	A	NATURAL RESOURCE ECONOMY	Lange,Jan	LB	119
80623	EBGN	553	A	PROJECT MANAGEMENT	Culbreth,David	CO	210
82300	EBGN	645	A	COMPUTATIONAL ECONOMICS	Brown,Maxwell	EH	211
80656	EENG	282	A	ELECTRICAL CIRCUITS	Campos do Prado,Josue	BB	W250
80479	EENG	385	A	ELEC DEV/CIRCUITS	Sager,Hisham	BB	W280
81102	ENGY	691	A	INTRO TO RESEARCH METHODS	Thomas,Siby	EA	115
80222	GEGN	203	A	ENGINEERING TERRAIN ANALYSIS	Shorey , Christian	BE	108
80177	GEOL	310	A	EARTH MATERIALS	Nelson,Priscilla	BE	204
82221	GEOL	645	A	VOLCANOLOGY	Bohrson,Wendy	BE	403
80911	GPGN	228	A	INTRODUCTION TO GEOPHYSICS	Dugan , Brandon	BB	W375
81682	GPGN	411	A	GRAVITY & MAGNETIC METHODS	Li,Yaoguo	CO	131
81683	GPGN	511	A	ADV GRAVITY & MAGNETIC METH	Li , Yaoguo	CO	131
82190	MATH	457	A	INTEGRAL EQUATIONS	Martin , Paul	AH	133
82183	MATH	557	A	INTEGRAL EQUATIONS	Martin,Paul	AH	133
80659	MATH	589	A	AMS TEACHING SEMINAR	Swanson,Rebecca	CH	143

81317	MEGN	469	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe,Steven	BE	241
81320	MEGN	569	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
81314	MLGN	569	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
80793	MNGN	310	A	EARTH MATERIALS	Nelson , Priscilla	BB	W210
82253	MNGN	571	A	ENERGY, NAT RES, AND SOCIETY	Smith,Nicole	BB	269
81072	MTGN	251	A	MET&MTRLS THERMODYNAMICS	De Moor,Emmanuel	BE	243
81312	MTGN	469	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
80133	MTGN	475	A	METALLURGY OF WELDING	Yu,Zhenzhen	AH	352
81313	MTGN	569	A	FUEL CELL SCIENCE & TECHNOLOGY	DeCaluwe , Steven	BE	241
80127	PHGN	350	A	INTERMEDIATE MECHANICS	Callan,Kristine	CK	130
80971	PHGN	480	A	LASER PHYSICS	Durfee,Charles	MC	216
81519	PHGN	581	A	LASER PHYSICS	Durfee , Charles	MC	216
80670	SYGN	502	B	INTRO TO RESEARCH ETHICS	Kerr,Alison	BE	206

Wed - 3:15 pm - 5:15 pm

81058	AMFG	501	A	ADDITIVE MANUFACTURING	Gockel,Joy	MZ	122
81476	CBEN	412	A	PHARMACOLOGY	Barbari,Timothy	AH	330
81325	CBEN	530	A	TRANSPORT PHENOMENA	Agarwal , Sumit	AH	134
81368	CEEN	315	A	ENGINEERING TOOLS	Holley,Jeffrey	MZ	22
82363	CEEN	587	A	HYDROCHEMICAL TRANSPORT	Higgins,Christopher	CT	B56
82632	CEEN	398B	A	SP TPS: REVIT STRUCTURES	Phillips,Cara	CK	130
80001	CHGC	503	A	INTRO TO GEOCHEMISTRY	Ranville , James	BB	W375
80808	CHGN	406	A	INTRO TO GEOCHEMISTRY	Ranville,James	BB	W375
82258	CHGN	498B	B	SP TPS: LANTHANIDE & ACTINIDE	Schoenart , Thomas	CO	212
82256	CHGN	598A	A	SP TPS: LANTHANIDE & ACTINIDE	Schoenart,Thomas	CO	212
81784	CSCI	290	A	PROGRAMMING CHALLENGES I	Jung,Grace	MZ	222
81035	CSCI	445	A	WEB PROGRAMMING	Dattore,Eric	MZ	226
81983	CSCI	500	A	GRADUATE SEMINAR	Han,Qi	BB	W210
80298	CSCI	561	A	THEORY OF COMPUTATION	Henke,Lucas	BB	W280
81482	CSM	501	A	GRAD STUDENT SKILLS	Briggs,Jennifer	MC	214
82505	CSM	999	B	CSM MISC COURSES		MZ	235
80802	EBGN	430	A	ADVANCED ENERGY ECONOMICS	Dahl,Carol	EH	211
81380	EBGN	453	A	PROJECT MANAGEMENT	Travis,Daniel	MC	313
80766	EBGN	530	A	ENERGY ECONOMICS	Dahl,Carol	EH	211
82353	EENG	581	A	POWER SYS OPERATION & MANGEMNT	Mohagheghi,Salman	CO	210
81066	ENGY	501	A	PHYSICS OF ENERGY	Braun,Robert	MC	215
82198	GEOL	609	A	ADV PETROLEUM GEOLOGY	Sonnenberg,Stephen	BE	306
81910	HASS	314	A	IMPROVISATION	Bearss,Joseph	Ford	PERF
81909	HASS	317	A	INTRODUCTION TO ACTING	Bearss,Joseph	Ford	PERF
81213	HASS	411	A	LIT OF THE AFRICAN WORLD	Straker,James	AH	140
82493	HASS	487	A	ENVIRONMENT POLITICS & POLICY	Heller,Laura	SH	110
82284	HASS	498A	C	SP TPS: RHETORIC & IDEOLOGY	Fester,Heather	BB	269
82494	HASS	598B	A	SP TPS:ENVRMT POLITIC & POLICY	Heller , Laura	SH	110
81828	HNRS	405	B	MCBRIDE PRACTICUM	Brandt,Melanie	MZ	231
80920	LIFL	119	A	FRENCH I	Diercks,Megan	HH	209
81921	MAED	425	A	PRE-ALGEBRA & ALGEBRA TEACHING	Schill , Sabina	LC	202
81922	MAED	525	A	PRE-ALGEBRA & ALGEBRA TEACHING	Schill,Sabina	LC	202
82276	MEGN	200	F	PROGRAMMING & HARDWARE INTERFA	Oliver,Michael	BE	243
82277	MEGN	201	F	DESIGN & FABRICATION	Johnson,Mathew	BB	W250
81663	MEGN	324	F	INTRODUCTION TO FEA	Babaie Rizvandi,Omid	MZ	26
80557	MEGN	503	B	GRADUATE SEMINAR - TFS	Sullivan,Neal	CO	219
80631	MNGN	516	A	UNDERGROUND MINE DESIGN	Miller,Hugh	BB	W475
81752	MNGN	542	A	HYDROMETALLURGY	Anderson,Corby	HH	211
81498	MNGN	625	A	GRADUATE MINING SEMINAR	Lee,Jaeheon	EA	115
81535	MNGN	625	B	GRADUATE MINING SEMINAR	Lee,Jaeheon	BB	125
80219	MTGN	431	A	HYDRO- & ELECTRO-METALLURGY	Anderson , Corby	HH	204
80814	MTGN	501	A	MME GRADUATE SEMINAR	Staerz,Anna	HH	202
82291	NUGN	598A	A	SP TPS: NUCLEAR THREATS	Deinert,Mark	BB	206
81369	SCED	262	A	K-12 FIELD EXPERIENCE	Graham,Stephan	BE	205
81370	SCED	333	A	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper , Kathryn	AH	230
81836	SCED	333	B	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper,Kathryn	AH	230
81468	SCED	445	A	PHYS & CHEM TEACHING TECH	Schill , Sabina	CK	140
81835	SCED	533	A	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper , Kathryn	AH	230
81837	SCED	533	B	EDUCATIONAL PSYCHOLOGY & ASMT	Cooper , Kathryn	AH	230
81841	SCED	545	A	PHYS & CHEM TEACHING TECH	Schill , Sabina	CK	140
81844	SCED	562	A	K-12 FIELD EXPERIENCE	Graham ,Stephan	BE	205

Wed - 7:00 pm - 9:00 pm