

COLORADO SCHOOL OF MINES FALL 2023 FINAL EXAM SCHEDULE

Updated:11/30/2023

| Days & Times | CRN | Subject/Number | Section | Title | Professor | Location |
|---------------------------------|-----|----------------|---------|-------|-----------|----------|
| Friday, December 8, 2023 | | | | | | |

Fri - 8:00 am - 10:00 am

| | | | | | | |
|-------|---------|---|--|--------------------------------|----------------------|--|
| 80089 | MATH111 | A | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Tyler | |
| 81434 | MATH111 | B | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Kayla | |
| 80091 | MATH111 | C | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Tyler | |
| 80092 | MATH111 | D | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Kayla | |
| 80093 | MATH111 | E | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Tyler | |
| 80094 | MATH111 | F | | CALC FOR SCI & ENGRS I (MA1) | Carney, Debra | |
| 80090 | MATH111 | G | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Kayla | |
| 80096 | MATH111 | H | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Tyler | |
| 80095 | MATH111 | I | | CALC FOR SCI & ENGRS I (MA1) | Carney, Debra | |
| 80274 | MATH111 | J | | CALC FOR SCI & ENGRS I (MA1) | Westhof, Christian | |
| 80282 | MATH111 | K | | CALC FOR SCI & ENGRS I (MA1) | Guess, Tommy | |
| 80273 | MATH111 | L | | CALC FOR SCI & ENGRS I (MA1) | Johnson, Kayla | |
| 81126 | MATH111 | M | | CALC FOR SCI & ENGRS I (MA1) | Brown, Naomi | |
| 80901 | MATH111 | N | | CALC FOR SCI & ENGRS I (MA1) | Westhof, Christian | |
| 81463 | MATH111 | P | | CALC FOR SCI & ENGRS I (MA1) | Brown, Naomi | |
| 82554 | MATH111 | Q | | CALC FOR SCI & ENGRS I (MA1) | Guess, Tommy | |
| 81626 | MATH111 | R | | CALC FOR SCI & ENGRS I (MA1) | Robertson, Alexander | |
| 81888 | MATH111 | S | | CALC FOR SCI & ENGRS I (MA1) | Brown, Naomi | |
| 82555 | MATH111 | T | | CALC FOR SCI & ENGRS I (MA1) | Guess, Tommy | |
| 81625 | MATH111 | U | | CALC FOR SCI & ENGRS I (MA1) | Ingram, Kara | |
| 81889 | MATH111 | V | | CALC FOR SCI & ENGRS I (MA1) | Zerwick, Andrew | |
| 80099 | MATH213 | A | | CALC FOR SCI & ENG III (MA1) | Johnson, Abby | |
| 80254 | MATH213 | B | | CALC FOR SCI & ENG III (MA1) | Fanucchi, Lucas | |
| 80255 | MATH213 | C | | CALC FOR SCI & ENG III (MA1) | Johnson, Abby | |
| 80256 | MATH213 | D | | CALC FOR SCI & ENG III (MA1) | Fanucchi, Lucas | |
| 80257 | MATH213 | E | | CALC FOR SCI & ENG III (MA1) | Johnson, Abby | |
| 80258 | MATH213 | F | | CALC FOR SCI & ENG III (MA1) | Erdmann, Melissa | |
| 80491 | MATH213 | G | | CALC FOR SCI & ENG III (MA1) | Erdmann, Melissa | |
| 80492 | MATH213 | H | | CALC FOR SCI & ENG III (MA1) | Eklund, Holly | |
| 80616 | MATH213 | I | | CALC FOR SCI & ENG III (MA1) | Prahl, Stephanie | |
| 80617 | MATH213 | J | | CALC FOR SCI & ENG III (MA1) | Mitscher, Ian | |
| 80723 | MATH213 | K | | CALC FOR SCI & ENG III (MA1) | Eklund, Holly | |
| 80734 | MATH213 | L | | CALC FOR SCI & ENG III (MA1) | Mitscher, Ian | |
| 81156 | MATH213 | M | | CALC FOR SCI & ENG III (MA1) | Eklund, Holly | |
| 81466 | MATH213 | N | | CALC FOR SCI & ENG III (MA1) | Prahl, Stephanie | |
| 81467 | MATH213 | O | | CALC FOR SCI & ENG III (MA1) | Mitscher, Ian | |
| 81479 | MATH213 | Q | | CALC FOR SCI & ENG III (MA1) | Von Herrmann, Alan | |
| 81627 | MATH213 | R | | CALC FOR SCI & ENG III (MA1) | Mitscher, Ian | |
| 81892 | MATH213 | S | | CALC FOR SCI & ENG III (MA1) | Von Herrmann, Alan | |
| 82288 | MATH223 | A | | CALC FOR SCI & ENG III -HONORS | Greivel, Gerald | |
| 82289 | MATH223 | B | | CALC FOR SCI & ENG III -HONORS | Greivel, Gerald | |

AH130, AH133, AH134, AH151, AH230, AH330, AH340, BE106, BE108, BE204, BE205, BE241, BE243, BB125, BBW210, BBW250, BBW280, CO131, CO209, CO210, CO212, CO219, CK140, CK150, CT102, FRIED1/2/3, GC MET, HH202, HH204, HH209, MZ108, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335

Fri - 10:15 am - 12:15 pm

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|-------|----------|---|--|--------------------------------|------------------------|-----------|
| 82308 | CBEN210 | B | | INTRO TO THERMODYNAMICS | Barankin, Michael | BB W210 |
| 82315 | CBEN304 | A | | ANATOMY AND PHYSIOLOGY | Shaffer, Justin | BE 241 |
| 80649 | CBEN310 | A | | INTRO TO BIOMED ENGINEERING | Kumar, Ramya | AH 340 |
| 80790 | CBEN568 | A | | INTRO TO RESEARCH AND TEACHING | Hodge, Nanette | AH 230 |
| 81386 | CEEN511 | A | | UNSATURATED SOIL MECHANICS | Lu, Ning | EA 115 |
| 81909 | CHGN503 | A | | ADV PHYSICAL CHEMISTRY I | Vyas, Shubham | CO 212 |
| 81471 | CSM250 | B | | ENGINEERING YOUR CAREER PATH | Alba, Adriana | MC 213 |
| 80712 | CSM275 | A | | BOUNCE BACK | Watson, Bryttani | MC 314 |
| 81459 | EBGN566 | A | | TECHNOLOGY ENTREPRENEURSHIP | Culbreth, David | EH 211 |
| 80957 | EBGN594 | A | | TIME-SERIES ECONOMETRICS | | AH 140 |
| 80701 | EENG310 | A | | ISS I | Sager, Hisham | BB W280 |
| 80238 | EGEN582 | A | | INTEGR SURFACE WATER HYDROLOGY | Marshall, Adrienne | BE 106 |
| 80170 | GEOL501 | A | | APPLIED STRATIGRAPHY | Plink-Bjorklund, Piret | BE 204 |
| 80126 | GPGN552 | A | | INTRO TO SEISMOLOGY I | Tsvankin, Ilya | GC GC 228 |
| 82522 | HASS111 | D | | NATURE & HUMAN VALUES SF | Reichman, Samuel | CO 210 |
| 82429 | HASS198A | A | | SP TPS: BEG DRAWING & PAINTING | Ortega, Cipriano | Ford PERF |
| 81821 | HASS200 | H | | GLOBAL STUDIES | | BE 108 |
| 82339 | HASS301 | A | | INTERMEDIATE POETRY WRITING | Case, Mairead | BB W375 |
| 81036 | LIFL115 | A | | GERMAN I | | MZ 335 |
| 81468 | MATH310 | A | | INTRO TO MATH MODELING | Strong, Scott | AH 134 |
| 81669 | MATH431 | A | | MATHEMATICAL BIOLOGY | Mikucki, Michael | CH 215 |
| 82120 | MEGN300 | G | | INSTRUMENTATION & AUTOMATION | | CT123 |
| 81515 | MEGN417 | A | | VEH DYNAMICS & POWERTRAIN SYS | Duran, Adam | CK 140 |
| 80275 | MLGN593 | A | | BONDING, STRUCTURE, & CRYSTALL | Zimmerman, Jeremy | HH 204 |
| 82217 | MTGN310 | A | | POWDER PROCESSING AND FORMING | Mathaudhu, Suveen | AH 330 |
| 80153 | PHGN461 | A | | TRANSPORT PHENOMENA | Sanders, Michael | AH 162 |
| 80129 | PHGN300 | A | | PHYSICS III - MODERN PHYSICS | Mayotte, Eric | CK 130 |
| 80130 | PHGN311 | A | | INTRO TO MATHEMATICAL PHYSICS | Haddad, Laith | BE 243 |

Fri - 1:00 pm - 3:00 pm

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|-------|---------|---|--|-------------------------------|--------------------|--|
| 80098 | MATH112 | A | | CALC FOR SCI & ENG II (MA1) | Farrell, Sean | |
| 80155 | MATH112 | B | | CALC FOR SCI & ENG II (MA1) | Farrell, Sean | |
| 80731 | MATH112 | C | | CALC FOR SCI & ENG II (MA1) | Farrell, Sean | |
| 80732 | MATH112 | D | | CALC FOR SCI & ENG II (MA1) | Farrell, Sean | |
| 80943 | MATH112 | E | | CALC FOR SCI & ENG II (MA1) | Bridgman, Terry | |
| 82550 | MATH112 | F | | CALC FOR SCI & ENG II (MA1) | Wenham, Holly | |
| 81464 | MATH112 | G | | CALC FOR SCI & ENG II (MA1) | Bridgman, Terry | |
| 82551 | MATH112 | H | | CALC FOR SCI & ENG II (MA1) | Wenham, Holly | |
| 82552 | MATH112 | I | | CALC FOR SCI & ENG II (MA1) | Wenham, Holly | |
| 82553 | MATH112 | J | | CALC FOR SCI & ENG II (MA1) | Wenham, Holly | |
| 81891 | MATH112 | K | | CALC FOR SCI & ENG II (MA1) | Cunee, Kamand | |
| 80173 | MATH225 | A | | DIFFERENTIAL EQUATIONS | Strong, Jennifer | |
| 80174 | MATH225 | B | | DIFFERENTIAL EQUATIONS | Strong, Jennifer | |
| 82264 | MATH225 | C | | DIFFERENTIAL EQUATIONS | Westhof, Christian | |
| 82265 | MATH225 | D | | DIFFERENTIAL EQUATIONS | Westhof, Christian | |
| 82266 | MATH225 | E | | DIFFERENTIAL EQUATIONS | Strong, Jennifer | |
| 82278 | MATH225 | F | | DIFFERENTIAL EQUATIONS | Westhof, Christian | |
| 82271 | MATH225 | G | | DIFFERENTIAL EQUATIONS | Nicholas, Mike | |
| 82267 | MATH225 | H | | DIFFERENTIAL EQUATIONS | Von Herrmann, Alan | |
| 82272 | MATH225 | K | | DIFFERENTIAL EQUATIONS | Von Herrmann, Alan | |
| 82273 | MATH225 | L | | DIFFERENTIAL EQUATIONS | Nicholas, Mike | |
| 82280 | MATH225 | M | | DIFFERENTIAL EQUATIONS | Fanucchi, Lucas | |
| 82275 | MATH225 | N | | DIFFERENTIAL EQUATIONS | Hurt, Walter Todd | |
| 82281 | MATH225 | O | | DIFFERENTIAL EQUATIONS | Hurt, Walter Todd | |
| 82276 | MATH225 | P | | DIFFERENTIAL EQUATIONS | Strong, Scott | |
| 82277 | MATH225 | Q | | DIFFERENTIAL EQUATIONS | Madden, Kathleen | |
| 81674 | MATH235 | A | | DIFFERENTIAL EQUATIONS HONORS | Strong, Scott | |

AH230, AH330, AH340, BE241, BW243, BBW210, BBW250, BBW280, CO209, CO219, CK140, CK150, CT102, FRIED1/2/3, GC MET, HH202, HH204, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335

Fri - 3:15 pm - 5:15 pm

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|-------|---------|---|-------------------------------|--------------------|---------------|
| 81048 | CBEN431 | A | IMMUNOLOGY | Norrgran,Cynthia | AH 330 |
| 80600 | CEEN596 | A | ENV SCI & ENGR SEMINAR SERIES | Strathmann,Timothy | CO 210 |
| 80027 | CHGN336 | A | ANALYTICAL CHEMISTRY | Voelker,Bettina | AH 162 |
| 80198 | CSCI406 | A | ALGORITHMS | Mehta,Dinesh | GC Metals |
| 80587 | EBGN540 | A | ACCOUNTING & FINANCE | Zink,Paul | BB 125 |
| 80797 | EBGN568 | A | ADV PROJECT ANALYSIS | Braun,Terry | BE 204 |
| 80507 | ENGN307 | A | INTRO TO FEEDBACK CONTROL SYS | Sharma,Prachi | GC FRIED1/2/3 |
| 81263 | ENGN691 | A | INTRO TO RESEARCH METHODS | Holt,Valerie | MC 215 |
| 80145 | EGEN438 | A | PETROLEUM GEOLOGY | Sonnenberg,Stephen | BE 109 |
| 80127 | PGPN581 | A | GRADUATE SEMINAR - MSC | | AH 230 |
| 81049 | HASS200 | C | GLOBAL STUDIES | Robert,Katherine | AH 340 |
| 81396 | HASS593 | A | POLICY:THEORY & PRACTICE | Hancock,Kathleen | AH 141 |
| 81195 | HNR5105 | C | IDEAS I | Caster,Allison | AH 133 |
| 82408 | HNR5110 | S | LEADERSHIP BY DESIGN I | McClelland,Carrie | CK 130 |
| 82117 | MEGN300 | F | INSTRUMENTATION & AUTOMATION | | CT123 |
| 80842 | MEGN451 | A | FLUID MECH II -AERODYNAMICS | | MZ 335 |
| 80543 | MEGN503 | A | GRADUATE SEMINAR - BioRobo | Silverman,Anne | BB W375 |

Fri - 7:00 pm - 9:00 pm

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|-------|---------|---|-------------------------------|--------------------|--|
| 80498 | MATH307 | A | INTRO TO SCIENTIFIC COMPUTING | Wu Fung , Samy | |
| 80499 | MATH307 | B | INTRO TO SCIENTIFIC COMPUTING | Montgomery , David | |
| 80500 | MATH307 | C | INTRO TO SCIENTIFIC COMPUTING | Griesmer , John | |
| 80501 | MATH307 | D | INTRO TO SCIENTIFIC COMPUTING | Griesmer , John | BE108, BE241, BE243,CT102, HH202, HH204, HH209 |
| 80618 | MATH307 | E | INTRO TO SCIENTIFIC COMPUTING | Behn , Cecilia | |
| 80744 | MATH307 | F | INTRO TO SCIENTIFIC COMPUTING | Behn , Cecilia | |
| 81675 | MATH307 | G | INTRO TO SCIENTIFIC COMPUTING | Griesmer , John | |
| 82147 | MATH307 | H | INTRO TO SCIENTIFIC COMPUTING | Prahl , Stephanie | |
| 82148 | MATH307 | I | INTRO TO SCIENTIFIC COMPUTING | Prahl , Stephanie | |
| 80619 | CSCI358 | A | DISCRETE MATHEMATICS | Yang ,Dejun | BBW210, BBW250, BBW280 |
| 81162 | CSCI358 | B | DISCRETE MATHEMATICS | Bridgman , Terry | |

Saturday, December 9, 2023

Sat - 8:00 am - 10:00 am

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|-------|----------|---|--------------------------------|----------------------|---------|
| 80776 | CBEN110 | A | FUNDAMENTALS OF BIOLOGY I | Ramey,C | CO 209 |
| 80697 | CEEN575 | A | HAZARDOUS WASTE SITE REMEDIAT | Bellona,Christopher | AH 330 |
| 80248 | CHGN428 | A | INTRODUCTORY BIOCHEMISTRY | Beren,Christian | HH 202 |
| 82470 | CHGN428 | B | INTRODUCTORY BIOCHEMISTRY | Trewyn,Brian | CO 219 |
| 81336 | CHGN505 | A | ADVANCED ORGANIC CHEMISTRY | McGuirk,Christopher | CO 212 |
| 81525 | CSCI395 | A | INDEX II | Glode,Justyna | MZ 108 |
| 80678 | CSCI471 | A | COMPUTER NETWORKS I | Romig,Phillip | BB W280 |
| 81815 | CSM501 | B | GRAD STUDENT SKILLS | Barbari,Timothy | MC 214 |
| 80068 | EBGN509 | A | MATHEMATICAL ECONOMICS | King,Jan | CO 131 |
| 82472 | ENGN391 | A | FE COMP METHODS | Sager,Hisham | BE 241 |
| 81566 | EENG470 | A | INTRO HIGH POWER ELECTRONICS | Belk,Omid | AH 352 |
| 82575 | HASS111 | F | NATURE & HUMAN VALUES SF | Johnson,Christopher | EH 211 |
| 81394 | HASS431 | A | RELIGION & AMERICAN SOCIETY | Hudson,Derrick | BB 269 |
| 81205 | HASS484 | A | US WATER POLITICS, POLICY | Kroepsch,Adrianne | CK 150 |
| 82347 | HASS498A | A | SP TPS: RECOVERING HISTORIES | Gianquitto,Tina | HH 209 |
| 82430 | HASS498E | E | SP TPS: PSYCHOLOGY FOR ENG | Kerr,Alison | MZ 335 |
| 80108 | MATH691 | A | GRADUATE SEMINAR | Bandyopadhyay,Soutir | CH 143 |
| 81371 | MEGN414 | A | MECH OF COMPOSITE MATERIALS | Frick,Carl | BB 125 |
| 82480 | MNGN581 | A | TAILINGS ENGINEERING I | Nelson,Priscilla | AH 162 |
| 81256 | MTGN219 | A | GLASSBLOWING | Scott,Kimberly | HH 204 |
| 81320 | MTGN423 | A | INTRO TO GLASSBLOWING | Bourne,Gerald | HH 211 |
| 80231 | NUGN585 | A | NUCLEAR REACTOR DESIGN I | King,Jeffrey | MC 216 |
| 81569 | PHGN324 | A | INTRO ASTRONOMY & ASTROPHYSICS | Medina,Carlos | MZ 126 |
| 80134 | PHGN462 | A | ADV ELECTROMAGNETISM | | BB W250 |
| 80200 | PHGN530 | A | STATISTICAL MECHANICS | Haddad,Laith | BE 205 |
| 80688 | SYGN501 | A | RESEARCH SKILLS GRAD STUDENTS | | AH 133 |

Sat - 10:15 am - 12:15 pm

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|-------|---------|---|----------------------------|--------------------|---|
| 80637 | CHGN121 | A | PRIN OF CHEMISTRY I (SC1) | Jameer, Amanda | |
| 81650 | CHGN121 | B | PRIN OF CHEMISTRY I (SC1) | Moyer, Megan | AH330, AH340, BE108, BE241, BE443, BBW210, BBW250, BBW280, CO131, CO209, CO210, CO219, CK140, CK150, CT102, FRIED1/2/3, HH202, HH204, HH209, MZ122, MZ126, MZ222, MZ226, MZ235, MZ322, MZ326, MZ335 |
| 81475 | CHGN121 | C | PRIN OF CHEMISTRY I (SC1) | Sower, Angela | |
| 80786 | CHGN121 | D | PRIN OF CHEMISTRY I (SC1) | Falconer, Renee | |
| 80638 | CHGN122 | A | PRIN OF CHEMISTRY II (SC1) | Miorelli, Jonathan | |

Sat - 1:00 pm - 3:00 pm

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|-------|---------|---|--------------------------------|----------------------|-----------------|
| 80950 | CBEN265 | A | INTRO TO CHEM ENG PRACTICE | Jechura,John | AH 140 |
| 80951 | CBEN480 | A | NATURAL GAS HYDRATES | Koh,Carolyn | AH 340 |
| 82310 | CBEN550 | A | MEMBRANE SEPARATION TECHNOLOGY | Gardner,Tracy | AH 230 |
| 82532 | CEEN360 | A | INTRO TO CONSTRUCTION ENG | Gupta,Karen | BE 241 |
| 81758 | CEEN512 | A | SOIL BEHAVIOR | Gutierrez,Marte | BB 269 |
| 80880 | CEEN556 | A | MINING AND THE ENVIRONMENT | Kaunda,Rennie | BB 206 |
| 82255 | CHGN462 | A | MICROBIOLOGY | Trewyn,Brian | AH 162 |
| 80728 | CSCI306 | C | SOFTWARE ENGINEERING | Kelly,Kathleen | MZ 022 |
| 82201 | CSCI455 | A | GAME THEORY AND NETWORKS | Yang,Dejun | BE 108 |
| 81117 | CSCI470 | B | MACHINE LEARNING | Wang,Zibo | MZ 226 |
| 80747 | EBGN201 | C | PRIN OF ECONOMICS | Lafrancois,Becky | CT 102 |
| 80748 | EBGN321 | B | ENGINEERING ECONOMICS | Pederson,Andrew | BB W280 |
| 81339 | EBGN559 | A | SUPPLY CHAIN ANALYTICS | Hu,Qiaohai | BE 106 |
| 81171 | EENG428 | A | COMPUTATIONAL ELECTROMAGNETICS | | AH133 |
| 80516 | EENG480 | A | POWER SYSTEMS ANALYSIS | Mohagheghi,Salman | CO 219 |
| 81172 | EENG528 | A | COMPUTATIONAL ELECTROMAGNETICS | Elsherbeni,Atef | AH 133 |
| 82431 | HASS111 | B | NATURE & HUMAN VALUES SF | Heller,Laura | MZ 122 |
| 82521 | HASS111 | C | NATURE & HUMAN VALUES SF | Myskiw,Paul | AH 134 |
| 82574 | HASS111 | E | NATURE & HUMAN VALUES SF | Johnson,Christopher | EH 211 |
| 81211 | HASS200 | A | GLOBAL STUDIES | Rowe,Evan | BB W250 |
| 81818 | HASS200 | D | GLOBAL STUDIES | Raymond,Heather Gail | MZ 126 |
| 81030 | HASS326 | A | MUSIC THEORY | Wolfe,Brianna | Ford SHWRM |
| 81030 | HASS326 | A | MUSIC THEORY | Wolfe,Brianna | Ford Music Room |
| 81745 | HASS339 | A | MIDDLE EAST POLITICS & SOCIETY | Amery,Hussein | CO 210 |
| 82282 | HASS405 | A | LIT OF WAR & REMEMBRANCE | Tucker,Seth | MC 213 |
| 82340 | HASS408 | A | CREATIVE WRITING: LIFE STORIES | Fester,Heather | HH 211 |
| 81033 | HASS425 | A | INTERCULTURAL COMMUNICATION | Leydens,Jon | BE 243 |
| 81034 | HASS488 | A | GLOBAL WATER POLITICS, POLICY | Amery,Hussein | AH 130 |
| 80272 | LIFL113 | A | SPANISH I | Padilla,Francisco | AH 352 |
| 81301 | MATH334 | B | INTRO TO PROBABILITY | Lenssen,Nathan | HH 209 |
| 81302 | MATH500 | A | LINEAR VECTOR SPACES | Pankavich,Stephen | BB 125 |
| 80746 | MEGN200 | D | PROGRAMMING & HARDWARE INTERFA | Nave,Gary | MZ 335 |
| 81045 | MEGN201 | C | DESIGN & FABRICATION | Johnson,Mathew | BB W210 |
| 81178 | MEGN300 | D | INSTRUMENTATION & AUTOMATION | Ackerman,Jeffrey | CT123 |
| 81383 | MEGN324 | E | INTRODUCTION TO FEA | Wong,James | MZ 026 |
| 80530 | MEGN330 | A | INTRO TO BIOMECH | TBD | HH 202 |
| 80540 | MEGN416 | A | ENGINEERING VIBRATION | Hildreth,Owen | HH 204 |
| 82388 | MEGN455 | A | AEROSPACE SYSTEMS ENGINEERING | Duran,Adam | AH 230 |
| 81182 | MEGN532 | A | EXPERIMENTAL BIOMECHANICS | Silverman,Anne | BB W475 |
| 80787 | MEGN592 | A | RISK AND RELIABILITY ENGINEERI | Deinert,Mark | MC 313 |
| 82533 | MNGN631 | A | TRANSPORT PHENOMENA METALLURGY | Anderson,Corby | EA 115 |
| 80265 | MTGN472 | A | BIOMATERIALS I | Lowe,Terry | CO 131 |
| 81561 | PEGN201 | A | PEGN FUNDAMENTALS | Miskimins,Jennifer | MZ 108 |
| 81560 | PEGN591 | A | SHALE RESERVOIR ENGINEERING | Ozkan,Erdal | BE 206 |
| 82138 | PHGN422 | A | NUCLEAR PHYSICS | Leach,Kyle | CK 140 |
| 80133 | PHGN440 | A | SOLID STATE PHYSICS | Toberer,Eric | CK 282 |

Sat - 3:15 pm - 5:15 pm

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|-------|---------|---|---------------------------|-------------------|--|
| 82206 | CSCI128 | A | COMPUTER SCIENCE FOR STEM | Liebe,Christine | |
| 82207 | CSCI128 | B | COMPUTER SCIENCE FOR STEM | Messmore,Victoria | |

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|-------|---------|---|---------------------------|--------------------|---|
| 82220 | CSCI128 | C | COMPUTER SCIENCE FOR STEM | Commesser, Drew | |
| 82208 | CSCI128 | D | COMPUTER SCIENCE FOR STEM | Messmore, Victoria | |
| 82209 | CSCI128 | E | COMPUTER SCIENCE FOR STEM | Liebe, Christine | AH330, AH340, BE108, BE241, BE243, BBW210, BBW250, BBW280, CK140, CK150, CT102, FRIED1/2/3, HH202, M2022, M2026, MZ126, MZ226, MZ235, MZ326 |
| 82221 | CSCI128 | F | COMPUTER SCIENCE FOR STEM | Aubert, Katherine | |
| 82210 | CSCI128 | G | COMPUTER SCIENCE FOR STEM | Thompson, Robert | |
| 82211 | CSCI128 | H | COMPUTER SCIENCE FOR STEM | Roels, Eric | |
| 82212 | CSCI128 | I | COMPUTER SCIENCE FOR STEM | Thompson, Robert | |
| 82213 | CSCI128 | J | COMPUTER SCIENCE FOR STEM | Packham, Jaren | |
| 82214 | CSCI128 | K | COMPUTER SCIENCE FOR STEM | Thompson, Robert | |
| 82215 | CSCI128 | L | COMPUTER SCIENCE FOR STEM | Saka, Umur Mete | |
| 80266 | CSCI274 | A | INTRO LINUX OS | Can, Tolga | |
| 80774 | CSCI274 | B | INTRO LINUX OS | Can, Tolga | CO131, CO209, CO219 |
| 80862 | CSCI274 | C | INTRO LINUX OS | Can, Tolga | |
| 80531 | MEGN351 | A | FLUID MECHANICS | Rickey, Kelly | |
| 80684 | MEGN351 | B | FLUID MECHANICS | Rickey, Kelly | MZ122, MZ222, MZ322, MZ335 |
| 82377 | MEGN351 | C | FLUID MECHANICS | Rodriguez, Derrick | |

Sat - 7:00 pm - 9:00 pm

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|-------|----------|---|--------------------------------|-----------------------|---------|
| 81832 | BIOL590 | A | QBE GRADUATE SEMINAR | Cash, Kevin | HH 204 |
| 80628 | CBEN311 | A | INTRO TO NEUROSCIENCE | Norrigan, Cynthia | LB 119 |
| 80442 | CBEN357 | A | CHEMICAL ENG THERMODYNAMICS | Morrish, Rachel | MZ 335 |
| 80687 | CBEN357 | B | CHEMICAL ENG THERMODYNAMICS | Marr, David | AH 330 |
| 81325 | CBEN418 | B | REACTION ENGINEERING | Gomez Gualdron, Diego | AH 162 |
| 80445 | CBEN430 | A | TRANSPORT PHENOMENA | Agarwal, Sumit | AH 134 |
| 80453 | CEEN311 | B | MECHANICS OF MATERIALS | Reynolds, Susan | CO 219 |
| 80752 | CEEN350 | A | CIVIL ENGINEERING MATERIALS | Hedayat, Ahmadreza | CK 140 |
| 80460 | CEEN423 | A | SURVEY / INFRASTRUCTURE DESIGN | Holley, Jeffrey | BB 253 |
| 80461 | CEEN443 | A | DESIGN OF STEEL STRUCTURES | Liu, Hongyan | MZ 126 |
| 80472 | CEEN477 | A | SUSTAINABLE ENGINEERING DESIGN | | MZ 022 |
| 80601 | CEEN590 | A | CIVIL ENGINEERING SEMINAR | Lu, Ning | MZ 108 |
| 80220 | CHGN429 | A | INTRO TO BIOCHEMISTRY II | Posewitz, Matthew | BB 125 |
| 81599 | CSCI250 | A | BUILDING A SENSOR SYSTEM | Sava, Paul | AH 130 |
| 81637 | CSCI250 | C | BUILDING A SENSOR SYSTEM | Sava, Paul | AH 140 |
| 81509 | EBGN230 | A | INTRODUCTION TO BUSINESS | Lawson, Sheron | MC 313 |
| 80222 | EBGN510 | A | NATURAL RESOURCE ECONOMY | Brady, Thomas | AH 340 |
| 80658 | EBGN553 | A | PROJECT MANAGEMENT | Culbreth, David | AH 230 |
| 80692 | EENG282 | A | ELECTRICAL CIRCUITS | Aaen, Peter | BB W250 |
| 80508 | EENG385 | A | ELEC DEV/CIRCUITS | Coulston, Christopher | BB W210 |
| 82285 | ENGV598A | A | SP TPS: AES PHD SEMINAR | Braun, Robert | BB W475 |
| 80232 | EGGN203 | A | ENGINEERING TERRAIN ANALYSIS | Roth, Danica | BE 108 |
| 80183 | GEOL310 | A | EARTH MATERIALS | Nelson, Priscilla | BE 204 |
| 82436 | GEOL540 | A | ISOPE GEOCHEM | Kuiper, Yvette | BE 306 |
| 82489 | GEOL598E | E | SP TPS: SKILLS FOR SUCCESS | Bohrson, Wendy | AH 133 |
| 82151 | GRGN441 | A | GRAVITY & MAGNETIC METHODS | Li, Yaoguo | BB W375 |
| 80106 | MATH514 | A | APPLIED MATHEMATICS I | | BB 269 |
| 81517 | MEGN469 | A | FUEL CELL SCIENCE & TECHNOLOGY | DeCaluwe, Steven | MZ 235 |
| 81522 | MEGN569 | A | FUEL CELL SCIENCE & TECHNOLOGY | DeCaluwe, Steven | MZ 222 |
| 80870 | MNGN310 | A | EARTH MATERIALS | Nelson, Priscilla | BE204 |
| 81218 | MTGN251 | A | MET&MTRLs THERMODYNAMICS | De Moor, Emmanuel | BE 243 |
| 81511 | MTGN469 | A | FUEL CELL SCIENCE & TECHNOLOGY | DeCaluwe, Steven | MZ 122 |
| 80138 | MTGN475 | A | METALLURGY OF WELDING | Yu, Zhenzhen | AH 352 |
| 80132 | PHGN350 | A | INTERMEDIATE MECHANICS | Callan, Kristine | CK 130 |
| 81094 | PHGN480 | A | LASER PHYSICS | Durfee, Charles | MC 216 |

Monday, December 11, 2023

Mon- 8:00 am - 10:00 am

| | | | | | |
|-------|---------|---|--------------------------------|--------------------------------|--------------------------------------|
| 82287 | CSCI200 | A | FOUNDATIONS OF PROGRAMMING | Scholten, Clark | |
| 81699 | CSCI200 | B | FOUNDATIONS OF PROGRAMMING | Scholten, Clark | |
| 81700 | CSCI200 | C | FOUNDATIONS OF PROGRAMMING | Paone, Jeffrey | BBW210, BBW250, BBW280, CK140, CK150 |
| 81701 | CSCI200 | D | FOUNDATIONS OF PROGRAMMING | Paone, Jeffrey | |
| 81702 | CSCI200 | E | FOUNDATIONS OF PROGRAMMING | Scholten, Clark | |
| 82566 | CSCI200 | F | FOUNDATIONS OF PROGRAMMING | Wang, Zibo | |
| 81813 | CSCI220 | A | DATA STRUCTURES AND ALGORITHMS | Painter-Wakefield, Christopher | BE108, BE241, BE243 |
| 81814 | CSCI220 | B | DATA STRUCTURES AND ALGORITHMS | Painter-Wakefield, Christopher | |

Mon - 10:15 am - 12:15 pm

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|-------|----------|----|--------------------------------|-------------------------------------|----------------|
| 82414 | BIOL498B | B | SP TPS: BIO ENTRPRN CLASS | Krebs, Melissa | EH 211 |
| 80627 | CBEN210 | A | INTRO TO THERMODYNAMICS | Shaffer, Justin | BE 241 |
| 81326 | CBEN472 | A | INTRO ENERGY TECHNOLOGIES | | AH 162 |
| 80450 | CBEN518 | A | REACTION KINETICS & CATALS | Kwon, Stephanie | AH 140 |
| 80775 | CEEN381 | A | HYDRO AND WATER RESOURCE ENG | Kinzi, Kristoph | CO 210 |
| 81159 | CEEN381 | B | HYDRO AND WATER RESOURCE ENG | Fry, Timothy | CO 131 |
| 80652 | CHGN209 | A | INTRO CHEMICAL THERMODYNAMICS | | CO 219 |
| 80208 | CHGN351 | A | PHYSICAL CHEMISTRY I | Jensen, Mark | CT 102 |
| 80709 | CSCI441 | A | COMPUTER GRAPHICS | Paone, Jeffrey | AH 330 |
| 81705 | CSCI475 | LB | INFO SECURITY & PRIVACY | Liu, Guannan | MZ 026 |
| 81780 | EBGN308 | A | PRINCIPLES OF MARKETING | Lawson, Sheron | MC 314 |
| 80506 | EENG284 | A | DIGITAL LOGIC | Sager, Hisham | BE 243 |
| 82066 | EENG383 | A | EMBEDDED SYSTEMS | Sharma, Prachi | CO 209 |
| 80517 | EENG515 | A | MATH METHODS FOR SIGNALS & SYS | Wakin, Michael | BB 269 |
| 82442 | EGGN671 | A | LANDSLIDES: INVEST, ANLY, MITI | Santi, Paul | BB W475 |
| 80142 | GEOL309 | A | STRUCTURAL GEOLOGY/TECTONICS | Trudgill, Bruce | BE 108 |
| 82136 | GRGN498A | A | SP TPS: OCEANOGRAPHY | De Figueiredo Melo Villas Boas, Ana | AH 130 |
| 82357 | HASS111 | A | NATURE & HUMAN VALUES SF | Holles, Courtney | BE 205 |
| 81820 | HASS200 | G | GLOBAL STUDIES | Hudson, Derrick | MZ 226 |
| 81817 | HASS413 | A | ENVIRONMENTAL FILM | Mancus, Shannon | HH 204 |
| 81516 | MEGN451 | B | FLUID MECH II - AERODYNAMICS | Sullivan, Neal | MZ 326, MZ 335 |
| 80535 | MEGN461 | A | THERMODYNAMICS II | Tabares Velasco, Paulo Cesar | MZ 126 |
| 82541 | MEGN698A | A | SP TPS: MOLECULAR THERMODYNAM | Jackson, Gregory | BE 106 |
| 80119 | MNGN312 | A | SURFACE MINE DESIGN | Dagdelen, Kadri | BB 253 |
| 81391 | MNGN528 | A | MINING GEOLOGY | Holley, Elizabeth | BB 206 |
| 80437 | MTGN202 | B | ENGINEERED MATERIALS | | HH 202 |
| 81321 | MTGN350 | A | STAT CONTROL MATLS PRCS | Packard, Corinne | HH 211 |
| 81510 | MTGN557 | A | SOLIDIFICATION | Klemm-Toole, Jonah | LB 121 |
| 81703 | PEGN382 | A | PROFESSIONAL SKILLS 2 | Battalora, Linda | MZ 122 |

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|-------|---------|---|--------------------------|-------------------|---------|
| 81740 | PEGN382 | B | PROFESSIONAL SKILLS 2 | Battalora,Linda | MZ 104 |
| 80151 | PHGN317 | A | SEMICNDCTR CIRCUITS-DIGT | Squier,Jeff | BB W280 |
| 80140 | PHGN511 | A | MATHEMDCAL PHYSICS I | Liguori,Alexandar | MC 216 |
| 81104 | PHGN521 | A | QUANTUM MECHANICS II | Lusk,Mark | AH 141 |

Mon - 1:00 pm - 3:00 pm

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|-------|---------|---|---------------------------------|------------------|--|
| 82051 | PHGN200 | A | PHYSICS II-ELECTRMGT/OPTC (SC1) | Smith, Emily | AH340, BE108, BE241, BE243, BBW210, BBW280, CO209, CO219, CK130, CK140, CK150, CT102, HH202, MZ126, MZ226, MZ326 |
| 82046 | PHGN200 | B | PHYSICS II-ELECTRMGT/OPTC (SC1) | Smith, Emily | |
| 82052 | PHGN200 | C | PHYSICS II-ELECTRMGT/OPTC (SC1) | Smith, Emily | |
| 82050 | PHGN200 | D | PHYSICS II-ELECTRMGT/OPTC (SC1) | Malespina, Alysa | |
| 82053 | PHGN200 | E | PHYSICS II-ELECTRMGT/OPTC (SC1) | Malespina, Alysa | |

Mon - 3:15 pm - 5:15 pm

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|-------|----------|---|--------------------------------|-----------------------|-----------|
| 82412 | BIOL301 | A | INTRO QUANT BIO II | Davis-Hall,Duncan | BB W280 |
| 81640 | BIOL500 | A | CELL BIOLOGY AND BIOCHEMISTRY | Handorean,Alina | LB 121 |
| 81323 | CBEN307 | C | FLUID MECHANICS | Samaniuk,Joseph | AH 330 |
| 80829 | CBEN507 | A | APPL MATH IN CHEM ENGRNG | Sum,Amadeu | AH 152 |
| 82309 | CBEN624 | A | STATISTICAL MECHANICS | Pak,Alexander | BB 269 |
| 80465 | CEEN441 | A | SEISMIC DESIGN | Pei,Shiling | EH 211 |
| 80463 | CEEN470 | A | WATER AND WASTEWATER UNIT OPS | Cath,Tzahi | AH 162 |
| 80237 | CHGN430 | A | INTRO TO POLYMER SCIENCE | Knauss,Daniel | AH 352 |
| 80100 | CSC306 | A | SOFTWARE ENGINEERING | Kelly,Kathleen | MZ 022 |
| 80865 | CSC470 | A | MACHINE LEARNING | Wang,Zibo | CO 219 |
| 82223 | CSC572 | A | COMPUTER NETWORKS II | | BB W375 |
| 82362 | CSC598B | A | SP TPS: IOT SECURITY & PRIVACY | Chen,Dong | AH 133 |
| 81884 | CSM275 | B | BOUNCE BACK | Morrison,Dana | AH 141 |
| 80713 | CSM275 | C | BOUNCE BACK | Kray,Aubrey | CO 212 |
| 80066 | EBGN201 | B | PRIN OF ECONOMICS | | BE 241 |
| 81337 | EBGN320 | a | ECONOMICS AND TECHNOLOGY | Houser,Scott | AH 230 |
| 80069 | EBGN525 | A | BUSINESS ANALYTICS | Tomon,Kathleen | CO 131 |
| 80512 | EENG389 | A | FUND ELECTRIC MACHINRY I | Arkadan,Abdulrahman | BE 243 |
| 80515 | EENG417 | A | MODERN CONTROL DESIGN | Johnson,Kathryn | CK 150 |
| 81811 | ENGY475 | A | INTRO NUCLEAR ENGINEERING | King,Jeffrey | CO 210 |
| 80113 | EGN466 | A | GROUNDWATER ENGINEERING | | MZ 335 |
| 82490 | GEOL598F | F | SP TPS: GEOSCI PROP WRITING | Bohrson,Wendy | BE 306 |
| 80218 | GGPN461 | A | SEISMIC DATA PROCESSING | Tura,Ali | CK 140 |
| 81808 | HASS200 | B | GLOBAL STUDIES | Raymond,Heather Gail | MZ 126 |
| 81050 | HASS200 | E | GLOBAL STUDIES | Bren,Matjaz | CT 102 |
| 81792 | HASS226 | A | BEGINNING CLASS PIANO | Ito,Masakazu | Ford PERF |
| 81029 | HASS300 | A | INTERMEDIATE FICTION | Tucker,Seth | MC 313 |
| 81593 | HASS305 | A | AMER LIT: COLONIAL TO PRESENT | Farca,Paula | BE 204 |
| 81271 | HASS344 | A | INTERNATIONAL RELATIONS | | HH 209 |
| 81798 | HASS421 | A | ENVIRONMENTAL PHILOSOPHY | Woodson,Sandra | BE 205 |
| 82404 | HNR5110 | A | LEADERSHIP BY DESIGN I | McClelland,Carrie | MC 215 |
| 82405 | HNR5110 | B | LEADERSHIP BY DESIGN I | McClelland,Carrie | MC 216 |
| 80745 | MATH408 | A | COMPUTATIONAL DIFF EQ | Bozdog,Hatice | LB 119 |
| 80646 | MEGN200 | B | PROGRAMMING & HARDWARE INTERFA | Geer,Stephen | MZ 226 |
| 81043 | MEGN201 | A | DESIGN & FABRICATION | Blood,Kristen | BB W210 |
| 81177 | MEGN300 | C | INSTRUMENTATION & AUTOMATION | | CT123 |
| 81381 | MEGN324 | C | INTRODUCTION TO FEA | Karaivanov,Ventzislav | MZ 026 |
| 82127 | MEGN381 | C | MANUFACTURING PROCESSES | Donovan,Brian | AH 340 |
| 80537 | MEGN412 | A | ADVANCED MECHANICS OF MTRLs | Ciobanu,Cristian | MZ 108 |
| 80783 | MEGN481 | B | MACHINE DESIGN | Blood,Daniel | MZ 235 |
| 80844 | MEGN551 | A | ADV FLUID MECH | Tilton,Nils | AH 140 |
| 82141 | MNGN318 | A | STATICS AND DYNAMICS | Lammers,Heather | BB 125 |
| 82434 | MNGN404 | A | TUNNELING | Rostami,Jamal | BB 206 |
| 80124 | MNGN438 | A | GEOSTATISTICS | Dajdelen,Kadri | BB 253 |
| 80855 | PEGN312 | A | PETROLEUM FLUIDS | Ermila,Mansur | MZ 104 |
| 80115 | PEGN414 | A | WELL TESTING AND ANALYSIS | Ozkan,Erdal | CK 130 |

Mon - 7:00 pm - 9:00 pm

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|-------|--------|---|--------------|----------------|---------------------|
| 80863 | CSC303 | A | DATA SCIENCE | Cox, Morgan | |
| 81897 | CSC303 | B | DATA SCIENCE | Harris, Arthur | BE108, BE241, BE243 |
| 81440 | DSC403 | A | DATA SCIENCE | Cox, Morgan | |
| 81899 | DSC403 | B | DATA SCIENCE | Harris, Arthur | |

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| 81367 | MEGN315 | A | DYNAMICS | Nave, Gary | |
| 81368 | MEGN315 | B | DYNAMICS | Zhang, Ruichong | |
| 81369 | MEGN315 | C | DYNAMICS | Dickson, David | |
| 81370 | MEGN315 | D | DYNAMICS | Zhang, Ruichong | BBW210, BBW50, BBW280, CK140, CK150 |
| 81606 | MEGN315 | E | DYNAMICS | Nave, Gary | |
| 82122 | MEGN315 | F | DYNAMICS | Petruska, Andrew | |

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| 81192 | AMFG501 | A | ADDITIVE MANUFACTURING | Gockel, Joy | BB 125 |
| 81835 | CBEN411 | A | NEUROSCIENCE, MEMORY, LEARNING | Sloan,E | BB 206 |
| 80471 | CEEN560 | A | MOLECULAR MICROBIAL ECOLOGY | Spear,John | MZ 126 |
| 80955 | CHGN540 | A | PROF SKILLS FOR CHEMICAL SCI | | CO 219 |
| 80031 | CHGN560 | A | CHEMISTRY GRAD SEMINAR - MSC | Trewyn,Brian | CO 209 |
| 80103 | CSC341 | B | COMPUTER ORGANIZATION | Fulton,Kelsey | AH 330 |
| 80877 | CSC437 | A | COMPUTER VISION | | CK 130 |
| 82361 | CSCI498A | A | SP TPS: INTRO TO CPS SECURITY | McFly,Shane | CT 856 |
| 81439 | EENG500 | A | GRADUATE SEMINAR | | AH 134 |
| 80416 | ENGY200 | A | INTRODUCTION TO ENERGY | Steirer,Kenneth | MZ 108 |
| 80792 | EGEN585 | A | FLUID MECHANICS FOR HYDRO | | BE106 |
| 80125 | GGPN551 | A | WAVE PHENOMENA SEMINAR | Shragee,Jeffrey | CO 210 |
| 81392 | HASS307 | A | EXPLORATION IN COMPARATIVE LIT | Straker,James | MZ 322 |
| 82356 | HASS423 | A | ADVANCED SCIENCE COMMUNICATION | Holles,Cortney | MC 314 |
| 81341 | HASS425 | B | INTERCULTURAL COMMUNICATION | Leydens,Jon | BB 269 |
| 82283 | HASS469 | A | SCIENCE AND SPIRITUALITY | | MZ 226 |
| 82458 | HASS498G | A | SP TSP: NEPAL & HIMALAYAN CLTR | Osgood,Rachel | AH 141 |
| 82512 | HASS498H | H | SP TSP: EMPLOYEE RIGHTS & RESP | Hess,Raymond | HH 209 |
| 80490 | HNR5305 | A | EXPLORATIONS IN MODERN AMERICA | Latici,Justin | MZ 326 |
| 80789 | HNR5315 | A | EXPLORATIONS IN MODERN WORLD | Brandt,Melanie | AH 230 |
| 81098 | HNR5405 | A | MCBRIDE PRACTICUM | Latici,Justin | BB W375 |
| 81100 | HNR5435 | A | CULTURE, SOCIETY, & ARTS | Holles,Cortney | CK 140 |
| 82320 | HNR5445 | A | SCIENCE, TECH & SOCIETY | Buhrer,Eliza | MC 214 |
| 82321 | HNR5498A | A | SP TSP: SENSATION & PERCEPTION | Ramey,C | AH 130 |
| 82121 | MEGN300 | H | INSTRUMENTATION & AUTOMATION | | CT123 |
| 82389 | MEGN408 | A | INTRO TO SPACE EXPLORATION | Brack,Daniel | BB W475 |
| 80647 | MEGN503 | C | GRADUATE SEMINAR - Solids | Ciobanu,Cristian | AH 133 |
| 81373 | MTGN533 | A | PARTICULATE MATERIAL PROC II | Spiller,Donald | HH 211 |
| 81421 | MTGN549 | A | CURR DEV- FERROUS ALLOYS | Speer,John | HH 204 |
| 80230 | NUGN505 | A | NUCLEAR SCI & ENGRING SEMINAR | Deinert,Mark | HH 202 |
| 81355 | PHGN519 | A | FUNDAMENTALS OF QUANTUM INFO | Carr, Lincoln | AH 162 |
| 80708 | SYGN502 | B | INTRO TO RESEARCH ETHICS | | CO 212 |

Tuesday, December 12, 2023

Tues- 8:00 am - 10:00 am

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|-------|---------|---|----------------------------|------------------|--|
| 82044 | PHGN100 | A | PHYSICS I- MECHANICS (SC1) | Callan, Kristine | |
| 82045 | PHGN100 | B | PHYSICS I- MECHANICS (SC1) | Haddad, Laith | AH330, AH340, BE108, BE204, BE205, BE206, BE241, BE243, BBW210, BBW250, BBW280, CK130, CK140, CK150, MZ122, MZ226, MZ326 |
| 82047 | PHGN100 | C | PHYSICS I- MECHANICS (SC1) | Ruskell, Todd | |
| 82048 | PHGN100 | D | PHYSICS I- MECHANICS (SC1) | Ruskell, Todd | |
| 82049 | PHGN100 | E | PHYSICS I- MECHANICS (SC1) | Ruskell, Todd | |

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| 80595 | CEEN241 | A | STATICS | Beard, Jeremy | |
| 80596 | CEEN241 | B | STATICS | Beard, Jeremy | |
| 80597 | CEEN241 | C | STATICS | Guerra, Andres | |
| 81562 | CEEN241 | D | STATICS | Slouka, Sydney | |
| 81563 | CEEN241 | E | STATICS | Slouka, Sydney | CO131, CO209, CO210, CO219, CT102, MZ126, MZ322, MZ326, MZ335 |
| 80785 | CEEN241 | F | STATICS | Guerra, Andres | |
| 80598 | CEEN241 | G | STATICS | Guerra, Andres | |
| 81437 | CEEN241 | H | STATICS | Slouka, Sydney | |

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| 80104 | CSCI400 | A | PROGRAMMING LANGUAGES | Can, Tolga | AH151, AH230, HH202, HH204, HH209 |
| 81334 | CSCI400 | B | PROGRAMMING LANGUAGES | Davoli, Gregory | |

Tues - 10:15 am - 12:15 pm

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|-------|----------|---|--------------------------------|------------------------|-----------------|
| 80780 | CBEN120 | A | FUNDAMENTALS OF BIOLOGY II | Norrgran,Cynthia | AH 340 |
| 80717 | CBEN307 | A | FLUID MECHANICS | Wu,Ning | CK 140 |
| 81526 | CBEN307 | B | FLUID MECHANICS | Crane,Matthew | CK 150 |
| 80444 | CBEN418 | A | REACTION ENGINEERING | Wolden,Colin | AH 330 |
| 80455 | CEEN301 | A | FUND OF ENVR ENGRG: WATER | Sharp,Jonathan | CO 219 |
| 80456 | CEEN312 | A | SOIL MECHANICS | Waylance,Alexandra | HH 202 |
| 82317 | CEEN312 | B | SOIL MECHANICS | Lu,Ning | HH 204 |
| 80462 | CEEN445 | A | DESIGN OF REINFORCED CONCRETE | Liu,Hongyan | MZ 276 |
| 82400 | CEEN598A | A | SP TPS: HYDROMETEOROLOGY | Anderson,Eric | BB 206 |
| 80210 | CHGN395 | A | INTRO TO UNDERGRAD RESEARCH | Voelker,Bettina | MZ 335 |
| 80217 | EBGN302 | A | INTERMEDIATE MACROECONOMICS | Barroso Bravo,Leocadio | MZ 108 |
| 81725 | EBGN360 | A | INTRO TO ENTREPRENEURSHIP | Culbreth,David | MC 314 |
| 82516 | EBGN536 | A | MINERAL POLICIES & INTL INVEST | Brady,Thomas | EH 211 |
| 81472 | EGEN584 | A | FIELD METHODS IN HYDROLOGY | Singha,Kamini | BE 106 |
| 80411 | GEOL315 | B | SEDIMENTOLOGY & STRATIGRAPHY | Matson,Christopher | CT 102 |
| 80157 | GEOL502 | A | STRCTL METHODS SEISMIC INTERP | Trudgill,Bruce | BE 201 |
| 80263 | GEOL505 | A | ADVANCED STRUCTURAL GEOLOGY | Kuiper,Yvette | BE 206 |
| 82161 | GEOL610 | A | ADVANCED SEDIMENTOLOGY | Plink-Bjorklund,Piret | BE 109 |
| 81025 | PGN228 | A | INTRODUCTION TO GEOPHYSICS | Dugan,Brandon | AH 134 |
| 81173 | PGN328 | A | PHYSICS OF THE EARTH - I | Li,Yaoguo | AH 133 |
| 81174 | PGN409 | A | INVERSION | Sava,Paul | CO 212 |
| 81603 | PGN583 | A | READING SEMINAR | Martin,Eileen | AH 141 |
| 81084 | HASS324 | A | AUD ACC ENG & SCI | Cullison,Jonathan | Ford SHWRM |
| 81826 | HASS324 | B | AUD ACC ENG & SCI | Cullison,Jonathan | Ford SHWRM |
| 81084 | HASS324 | A | AUD ACC ENG & SCI | Cullison,Jonathan | Ford Music Room |
| 81826 | HASS324 | B | AUD ACC ENG & SCI | Cullison,Jonathan | Ford Music Room |
| 81749 | HASS372 | A | HISTORY OF MEDICINE | Buhrer,Eliza | CO 131 |
| 82409 | HNR5150 | A | ENTERING RESEARCH | Krishna,Rajalakshmi | BE 204 |
| 82228 | MATH498A | A | SP TPS: TOPOLOGY | Swanson,Rebecca | HH 209 |
| 82538 | MEGN398A | A | SP TPS: INTRO TO CNC & CAM | Bernal,Casey | BB W270 |
| 80534 | MEGN441 | A | INTRO TO ROBOTICS | Zhang,Xiaoli | AH 140 |
| 82392 | MEGN488 | A | INTEGER OPTIMIZATION | Newman,Alexandra | BB W475 |
| 80117 | MTGN210 | A | INTRODUCTORY MINING | Miller,Hugh | BB 125 |
| 81322 | MTGN352 | A | METAL & MATERIALS KINETICS | O'Hayre,Ryan | HH 211 |
| 82139 | MTGN410 | A | THERMAL PROPERTIES OF CERAMICS | Brennecke,Geoffrey | BB W375 |
| 82163 | PEGN515 | A | RESERVOIR ENGINEERING PRIN | Wu,Yu-Shu | AH 130 |
| 80135 | PHGN471 | A | SENIOR DESIGN PRINCIPLES I | Stone,Charles | BE 243 |
| 82418 | PHGN515 | A | GRADUATE LABORATORY | Adams,Daniel | CO 210 |

Tues - 1:00 pm - 3:00 pm

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|-------|---------|---|---------------------|-------------------------|--|
| 80823 | MATH201 | A | INTRO TO STATISTICS | Lenssen, Nathan | |
| 80824 | MATH201 | B | INTRO TO STATISTICS | Lenssen, Nathan | |
| 80825 | MATH201 | C | INTRO TO STATISTICS | Philtron, Daisy | |
| 80826 | MATH201 | D | INTRO TO STATISTICS | Philtron, Daisy | CT102, CK140, CK150, BE108, BE241, BE243 |
| 80827 | MATH201 | E | INTRO TO STATISTICS | Bera, Souvik | |
| 81155 | MATH201 | F | INTRO TO STATISTICS | Erdmann, Melissa | |
| 81727 | MATH201 | G | INTRO TO STATISTICS | Erdmann, Melissa | |
| 81363 | MEGN212 | A | SOLID MECHANICS | Karalivanov, Ventsislav | |
| 81364 | MEGN212 | B | SOLID MECHANICS | Lamberson, Leslie | BBW210, 88W250, 88W280 |

Tues - 3:15 pm - 5:15 pm

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|-------|---------|---|--------------------------------|---------------------|---------|
| 80650 | CBEN320 | A | CELL BIOLOGY & PHYSIOLOGY | | BB W280 |
| 80441 | CBEN357 | C | CHEMICAL ENG THERMODYNAMICS | Sum,Amadeu | AH 430 |
| 81755 | CBEN412 | A | PHARMACOLOGY | Chauhan,Anuj | BB 125 |
| 81756 | CBEN418 | C | REACTION ENGINEERING | Gardner,Tracy | CK 150 |
| 82322 | CEEN419 | A | RISK ASSESSMENT IN GEOTECH | Griffiths,D | CO 219 |
| 80469 | CEEN580 | A | ENVIRONMENTAL FATE & TRANSPORT | McCray,John | CK 140 |
| 81660 | CSCI585 | A | INFO SEC & PRIVACY | Tue,Chuan | MZ 108 |
| 80891 | CSM201 | A | TRANSFER SEMINAR | Dietrich,Nick | AH 152 |
| 80067 | EBGN330 | A | ENERGY ECONOMICS | Worley,Christopher | AH 340 |
| 82028 | EBGN346 | A | INVESTMENTS | Lafrancois,Becky | BB W270 |
| 82316 | EBGN470 | A | ENVIRONMENTAL ECONOMICS | | AH 134 |
| 80070 | EBGN585 | A | ENG & TECH MGMT CAPSTONE | Dobratz,Crystal | HH 204 |
| 80788 | EGEN330 | A | GEOSCIENTISTS THERMODYNAMICS | Hanger,Brendan | BE 106 |
| 82410 | HNR5150 | B | ENTERING RESEARCH | Krishna,Rajalakshmi | MZ 322 |
| 80940 | MATH335 | A | INTRO MATHEMATICAL STATISTICS | Munson,Ashlyn | MZ 335 |
| 80645 | MEGN200 | A | PROGRAMMING & HARDWARE INTERFA | Ackerman,Jeffrey | MZ 126 |
| 82116 | MEGN201 | E | DESIGN & FABRICATION | Blood,Kristen | BB W210 |
| 81176 | MEGN300 | B | INSTRUMENTATION & AUTOMATION | | CT123 |
| 81380 | MEGN324 | A | INTRODUCTION TO FEA | | MZ 026 |
| 80791 | MEGN454 | A | CONTINUUM MECHANICS | | MZ 223 |
| 80544 | MEGN454 | A | ROBOT MECH-KINEMATICS DYN CTRL | Petruska,Andrew | HH 209 |
| 80276 | MLGN591 | A | MATERIALS THERMODYNAMICS | Stevanovic,Vladan | BE 243 |
| 82140 | MNGN317 | A | DYNAMICS FOR MINING ENGINEERS | Lammers,Heather | BB 206 |
| 80594 | MNGN333 | A | EXPLOSIVE ENGINEERING I | | CO 131 |
| 80868 | MNGN428 | A | MN EVALUATION & DESIGN I | Miller,Hugh | BB 253 |
| 80869 | MNGN429 | A | MN EVALUATION & DESIGN II | Miller,Hugh | CK 130 |
| 82224 | MNGN462 | A | SOLID WASTE MIMIZATION RECYC | Lee,Jaehoon | AH 162 |
| 81486 | NUGN590 | A | COMP REACTOR PHYSICS | Osborne,Andrew | EA 115 |
| 81706 | PEGN311 | A | DRILLING ENGINEERING | Eustes,Alfred | MZ 104 |
| 80698 | PEGN423 | A | PETROL RESERVOIR ENG I | Zerpa Acosta,Luis | LB 121 |

Tues - 7:00 pm - 9:00 pm

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| 80529 | EENG281 | A | INTRO TO CIRCUITS | Sager, Hisham | |
| 80505 | EENG281 | B | INTRO TO CIRCUITS | Morris, Arthur | |
| 81166 | EENG281 | C | INTRO TO CIRCUITS | Morris, Arthur | BBW280, BE106, BE108, BE241, BE243, CO209 |
| 81571 | CEEN315 | A | ENGINEERING TOOLS | Holley,Jeffrey | MZ 022 |
| 80902 | CEEN410 | A | ADV SOIL MECHANICS | Griffiths,D | CO 219 |
| 80888 | CHGN406 | A | INTRO TO GEOCHEMISTRY | Ranville,James | BB W375 |
| 82253 | CHGN498A | A | SP TPS: LANTHANIDE & ACTINIDE | Schoenart,Thomas | CO 212 |
| 81726 | CSCI390 | A | PROGRAMMING CHALLENGES II | Henke,Lucas | BB 206 |
| 81165 | CSCI445 | A | WEB PROGRAMMING | Dattore,Eric | MZ 226 |
| 82517 | CSCI500 | A | GRADUATE SEMINAR | Fierro,Gabriel | CT 102 |
| 81774 | CSM501 | A | GRAD STUDENT SKILLS | Briggs,Jennifer | MC 214 |
| 81586 | EBGN453 | A | PROJECT MANAGEMENT | Travis,Daniel | AH 141 |
| 80839 | EBGN530 | A | ENERGY ECONOMICS | Dahl,Carol | EH 211 |
| 82106 | EENG586 | A | POWER SYSTEM COMMUNICATIONS | Mohagheghi,Salman | AH 140 |
| 82115 | EENG598A | A | SP TPS: AI FOR POWER SYSTEMS | Huang,Qiuhua | AH 134 |
| 81212 | ENGY501 | A | PHYSICS OF ENERGY | Braun,Robert | BE 205 |
| 81604 | PGN559 | A | RESERVOIR CHARACT SEMINAR | Tura,Ali | MC 316 |
| 81819 | HASS200 | F | GLOBAL STUDIES | Krusee,Sally | MZ 126 |
| 82424 | HASS314 | A | IMPROVISATION | Bears,Joseph | Ford PERF |
| 82424 | HASS314 | A | IMPROVISATION | Bears,Joseph | Ford Performance Space |
| 82423 | HASS317 | A | INTRODUCTION TO ACTING | Bears,Joseph | Ford PERF |
| 82423 | HASS317 | A | INTRODUCTION TO ACTING | Bears,Joseph | Ford Performance Space |
| 81393 | HASS411 | A | LIT OF THE AFRICAN WORLD | Straker,James | AH 330 |
| 82534 | HASS485 | B | CONSTITUTIONAL LAW & POLITICS | Levine,Richard | MZ 222 |
| 82359 | HASS498D | D | SP TPS: CIA & WORLD AFFAIRS | Osgood,Kenneth | AH 230 |
| 82319 | HNR5405 | B | MICROBIE PRACTICUM | Brandt,Melanie | MZ 231 |
| 81188 | HNR5450 | A | EXPLRTNS EARTH ENERGY ENVRNMNT | Heller,Laura | SH 110 |
| 81037 | LJLI119 | A | FRENCH I | Diercks,Megan | HH 204 |
| 80695 | MATH589 | A | AMIS TEACHING SEMINAR | Nicholas,Mike | AH 152 |
| 81175 | MEGN201 | D | DESIGN & FABRICATION | Johnson,Mathew | BB W210 |
| 82124 | MEGN324 | F | INTRODUCTION TO FEA | Knaus,Katherine | MZ 026 |
| 80764 | MEGN381 | B | MANUFACTURING PROCESSES | Blood,Daniel | MZ 108 |
| 80536 | MEGN481 | A | MACHINE DESIGN | Wong,James | MZ 335 |
| 80589 | MEGN503 | B | GRADUATE SEMINAR - TFS | Tilton,Nils | BB W250 |
| 80666 | MNGN516 | A | UNDERGROUND MINE DESIGN | Miller,Hugh | BB W475 |
| 81806 | MNGN625 | A | GRADUATE MINING SEMINAR | Lee,Jaehoon | BB 125 |
| 81865 | MNGN625 | B | GRADUATE MINING SEMINAR | Lee,Jaehoon | MC 216 |

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| 82365 | MTGN451 | A | CORROSION ENGINEERING | Madeni,Juan Carlos | HH 209 |
| 80895 | MTGN501 | A | MME GRADUATE SEMINAR | Holtz,Megan | AH 340 |
| 80139 | MTGN538 | A | HYDROMETALLURGY | | HH 211 |
| 80136 | PHGN501 | A | GRADUATE SEMINAR I | Adams,Daniel | HH 202 |
| 80137 | PHGN601 | A | ADVANCED GRADUATE SEMINAR | Leach,Kyle | MC 215 |
| 81573 | SCED262 | A | K-12 FIELD EXPERIENCE | Graham,Stephan | CK 140 |
| 81574 | SCED333 | A | EDUCATIONAL PSYCHOLOGY & ASMT | Cooper,Kathryn | CK 150 |
| 82327 | SCED333 | B | EDUCATIONAL PSYCHOLOGY & ASMT | Cooper,Kathryn | CK 150 |
| 81724 | SCED445 | A | PHYS & CHEM TEACHING TECH | Adams,Spencer,Wendy | CO 210 |
| 82328 | SCED533 | B | EDUCATIONAL PSYCHOLOGY & ASMT | Cooper,Kathryn | AH 133 |

Wednesday, December 13, 2023

Wed - 8:00 am - 10:00 am

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|-------|----------|----|--------------------------------|-------------------------------|------------|
| 82416 | BIOL498D | A | SP TPS: QBE SENIOR DESIGN | Davis-Hall,Duncan | HH 211 |
| 81203 | CBEN402 | A | CHEMICAL ENGINEERING DESIGN | Barankin,Michael | CK 130 |
| 81207 | CBEN414 | B | CHEMICAL PROCESS SAFETY | Jechura,John | BB W280 |
| 80451 | CBEN605 | A | COLLOQUIUM | Pak,Alexander | AH 340 |
| 81058 | CEEN302 | A | FUND OF ENVR ENG: AIR-WASTE | Figueroa,Linda | CO 131 |
| 80452 | CEEN311 | A | MECHANICS OF MATERIALS | Reynolds,Susan | CO 219 |
| 80454 | CEEN314 | A | ELEM STRUCTURAL THEORY | | MZ 326 |
| 82337 | CEEN541 | A | ADV DSN OF REINFORCED CONCRETE | Phillips,Cara | BB W375 |
| 80026 | CHGN221 | A | ORGANIC CHEMISTRY I | Sallinger,Alan | CO 209 |
| 82515 | CHGN221 | B | ORGANIC CHEMISTRY I | Domaille,Dylan | BE 108 |
| 80209 | CHGN341 | A | INORGANIC CHEM I | Richards,Ryan | LB 119 |
| 82419 | CSCI398A | B | SP TPS: PATH TO GRAD SCHOOL | Diaz,Kelsie | MZ 108 |
| 80755 | CSCI475 | A | INFO SECURITY & PRIVACY | Romig,Phillip | HH 202 |
| 82507 | CSCI475 | B | INFO SECURITY & PRIVACY | Liu,Guannan | AH 140 |
| 81704 | CSCI475 | LA | INFO SECURITY & PRIVACY | Romig,Phillip | MZ 022 |
| 82352 | CSCI598A | A | SP TPS: SOCIAL & COLLAB COMP | Smith,Coleen | BB 125 |
| 81241 | CSM250 | C | ENGINEERING YOUR CAREER PATH | Hoschouer,Clayton | MC 213 |
| 81360 | EBGN305 | A | FINANCIAL ACCOUNTING | Zink,Paul | MZ 222 |
| 80681 | EENG311 | A | ISS II | Wakin,Michael | MZ 335 |
| 80233 | GEGN204 | A | GEOLOGIC PRINCIPLES&PROCESSES | Wood,Leslie | BE 205 |
| 80262 | GEGN468 | A | ENGR GEOLOGY & GEOTECHNICS | Pederson,Christopher | BE 306 |
| 80143 | GEOG321 | A | MINERALOGY & MIN CHARACTER | Canon,Kevin | BE 403 |
| 81031 | HASS327 | A | MUSIC TECHNOLOGY | Cullison,Jonathan | Ford SHWRM |
| 81825 | HASS327 | B | MUSIC TECHNOLOGY | Cullison,Jonathan | Ford SHWRM |
| 81032 | HASS416 | A | FILM STUDIES | Mancus,Shannon | HH 204 |
| 82428 | HASS465 | B | THE GOOD LIFE | Buhrer,Eliza | MC 214 |
| 81112 | HNR5105 | A | IDEAS I | Shumaker,Lauren | CK 150 |
| 80782 | MATH300 | A | FOUNDATIONS OF ADV MATHEMATICS | Bingham,Aram | MC 313 |
| 80944 | MATH301 | A | INTRODUCTION TO ANALYSIS | Tenorio,Luis | AH 352 |
| 82156 | MATH459 | A | ASYMPTOTICS | Martin,Paul | MZ 126 |
| 80843 | MEGN467 | A | PRINCIPLES OF BUILDING SCIENCE | Tabares Velasco,Paulo Cesar | BB 269 |
| 80846 | MTGN202 | A | ENGINEERED MATERIALS | Delfino de Campos Neto,Nelson | HH 209 |
| 80154 | MTGN445 | A | MECHANCL PROPERTIES MATLS | Findley,Kip | BE 243 |
| 81592 | MTGN605 | A | ADVANCED TEM | Holtz,Megan | AH 134 |
| 82943 | PEGN305 | A | COMPUTATIONAL METHODS IN PE | Miller,Mark | MZ 026 |

Wed - 10:15 am - 12:15 pm

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| 80568 | GEGN101 | A | EARTH & ENV SYSTEMS | Shorey, Christian | |
| 80574 | GEGN101 | B | EARTH & ENV SYSTEMS | Shorey, Christian | |
| 80578 | GEGN101 | C | EARTH & ENV SYSTEMS | Shorey, Christian | BE204, BE205, BE206, BE241, BE243 |
| 80584 | GEGN101 | D | EARTH & ENV SYSTEMS | Hanger, Brendan | |
| 81427 | GEGN101 | E | EARTH & ENV SYSTEMS | Venturelli, Ryan | |

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| 80101 | MATH332 | A | LINEAR ALGEBRA | Bridgman, Terry | |
| 80102 | MATH332 | B | LINEAR ALGEBRA | Mikucki, Michael | |
| 80250 | MATH332 | C | LINEAR ALGEBRA | Swanson, Rebecca | |
| 80251 | MATH332 | D | LINEAR ALGEBRA | Miller, Michael | |
| 80939 | MATH332 | E | LINEAR ALGEBRA | Swanson, Rebecca | CO209, CO219, CK140, CK150, CT102, HH202, MZ126, MZ226, MZ326 |
| 81157 | MATH332 | F | LINEAR ALGEBRA | Bingham, Aram | |
| 81676 | MATH332 | G | LINEAR ALGEBRA | Bingham, Aram | |
| 82149 | MATH332 | H | LINEAR ALGEBRA | McKenzie, Daniel | |
| 82150 | MATH332 | I | LINEAR ALGEBRA | Pankavich, Stephen | |

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| 80532 | MEGN361 | A | THERMODYNAMICS I | Rodriguez, Derrick | |
| 80533 | MEGN361 | B | THERMODYNAMICS I | Rodriguez, Derrick | BBW210, BBW250, BBW280 |
| 80685 | MEGN361 | C | THERMODYNAMICS I | | |

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| 81324 | CBEN413 | A | HUMAN QUANTTATIVE BIOLOGY | Norrgran,Cynthia | AH 352 |
| 80464 | CEEN415 | A | FOUNDATION ENGINEERING | Waylance,Alexandra | CO 212 |
| 81384 | MEEN545 | A | STEEL BRIDGE DESIGN | Phillips,Cara | HH 211 |
| 81338 | EBGN504 | A | ECON EVAL & INVESTMNT DECISION | Pederson,Andrew | LB 121 |
| 81184 | EBGN562 | A | STRATEGIC DECISION MAKING | Leach,Patrick | CO 210 |
| 81770 | GEGN401 | A | MINERAL DEPOSITS | Chang,Zhaoshan | BE 106 |
| 80840 | GEGN573 | A | GEO ENGR SITE INVESTIGATION | Randolph Loar,Carolyn | AH 140 |
| 80169 | MATH334 | A | INTRO TO PROBABILITY | Nicholas, Mike | MZ 335 |
| 80156 | MATH455 | A | PARTIAL DIFFERENTIAL EQUATIONS | Martin,Paul | AH 162 |
| 80172 | MATH534 | A | MATHEMATICAL STATISTICS I | Tenorio,Luis | CH 143 |
| 82390 | MEGN485 | A | NETWORKS IN MANUFACTURING | Newman,Alexandra | BB W475 |
| 80120 | MNGN321 | A | INTRO ROCK MECHANICS | Rostami,Jamal | BB 125 |
| 80121 | MNGN322 | A | INTRODUCTION TO MINERAL PROCES | Spiller,Donald | BB 206 |

Wed - 1:00 pm - 3:00 pm

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| 80449 | CBEN509 | A | ADV CHEM ENGR THERMODYNAMC | Koh,Carolyn | AH 340 |
| 81160 | CEEN421 | A | HIGHWAY & TRAFFIC ENGINEERING | Rowe,Curtis | AH 352 |
| 80473 | CEEN482 | A | HYDRO & WATER LAB | Panos,Chelsea | CK 130 |
| 81724 | CSCI306 | B | SOFTWARE ENGINEERING | Kelly,Kathleen | MZ 022 |
| 80864 | CSCI341 | A | COMPUTER ORGANIZATION | Wu,Bo | BE 241 |
| 80754 | CSCI423 | A | COMPUTER SIMULATION | Hellman,Keith | MZ 108 |
| 80105 | CSCI442 | B | OPERATING SYSTEMS | Belviranli,Mehmet | BB W280 |
| 80317 | CSCI561 | A | THEORY OF COMPUTATION | Dantam,Neil | HH 202 |
| 80699 | CSM250 | A | ENGINEERING YOUR CAREER PATH | Foody,Rose | LB 121 |
| 80635 | EBGN301 | A | INTERMEDIATE MICROECONOMICS | Carbone,Jared | AH 330 |
| 82422 | EBGN381 | A | PREDICTIVE BUSINESS ANALYTICS | Brown,Naomi | EH 211 |
| 81185 | EBGN577 | A | LEADING TEAMS | Dobratz,Crystal | AH 140 |
| 80511 | EENG386 | A | FUND OF ENGINEERING ELECTROMAG | Elsherbeni,Atif | BB W250 |
| 80866 | EENG390 | A | PASSIVE RF/MW | Santamaria Botello,Gabriel | MZ 226 |
| 81785 | GPGN318 | A | APPLIED GEOPHYSICS I | Capriotti,Joseph | AH 430 |
| 81785 | GPGN318 | A | APPLIED GEOPHYSICS I | Capriotti,Joseph | GC 228 |
| 81748 | HASS303 | B | FOUNDATION IN CREATIVE WRITING | Tucker,Seth | MC 313 |
| 82354 | HASS307 | B | EXPLORATION IN COMPARITIVE LIT | Farca,Paula | AH 133 |
| 82450 | HASS398A | A | SP TPS: SUSTAIN MUSIC INS DESN | Ito,Masakazu | Ford PERF |
| 81080 | HASS419 | A | ENVIRONMENTAL COMMUNICATION | Siegel,Eric | CO 212 |
| 81751 | HASS437 | A | ASIAN DEVELOPMENT | Kemp,Paul | HH 211 |
| 81079 | HASS490 | A | ENERGY & SOCIETY | Smith,Jessica | AH 134 |
| 82358 | HASS498C | C | SP TPS: CIA & WORLD AFFAIRS | Osgood,Kenneth | BB 269 |
| 82406 | HNR5110 | C | LEADERSHIP BY DESIGN I | | MC 216 |
| 82407 | HNR5110 | D | LEADERSHIP BY DESIGN I | McClelland,Carrie | MC 215 |
| 81097 | LICM501 | A | PROFESSIONAL ORAL COMM | Lambert,Ryan | AH 141 |
| 81671 | MATH432 | A | SPATIAL STATISTICS | Nychka,Douglas | MC 213 |
| 81303 | MATH550 | A | NUMERCL SOLUTION PART DIFF EQU | Sprinkle,Brennan | AH 152 |
| 80683 | MEGN200 | C | PROGRAMMING & HARDWARE INTERFA | Geer,Stephen | MZ 335 |
| 81044 | MEGN201 | B | DESIGN & FABRICATION | Blood,Kristen | BB W210 |
| 81382 | MEGN324 | D | INTRODUCTION TO FE | Karalivanov,Ventsislav | MZ 026 |
| 80686 | MEGN381 | A | MANUFACTURING PROCESSES | Donovan,Brian | BE 108 |
| 81519 | MEGN481 | C | MACHINE DESIGN | Blood,Daniel | MZ 126 |
| 80541 | MEGN502 | A | ADVANCED ENGINEERING ANALYSIS | Taghikhani,Kasra | CO 219 |
| 81096 | MNGN510 | A | MINING/MINERAL RESOURCE DEVEL | Miller,Hugh | BB 125 |
| 82143 | MNGN598A | A | SP TPS: MINE CLOSURE & RECLAIM | Duzgun,Sebnem | EA 115 |
| 82482 | MTGN598A | A | SP TPS: MAT SCI SEMICONDUCTORS | Rockett,Angus | HH 204 |

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| 80858 | PEGN530 | A | ENVIRONMENTAL LAW | Battalora,Linda | AH 130 |
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Wed - 3:15 pm - 5:15 pm

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| 80696 | CEEN310 | A | FLUID MECH FOR CIV & ENV ENGIN | Panos, Chelsea | HH202 |
| 80945 | CEEN310 | B | FLUID MECH FOR CIV & ENV ENGIN | Panos, Chelsea | |
| 82487 | MATH324 | A | STATISTICAL MODELING | Munson, Ashlyn | MZ235 |
| 82488 | MATH324 | B | STATISTICAL MODELING | Munson, Ashlyn | |
| 80538 | MEGN471 | A | HEAT TRANSFER | Ringler, Polina | BBW210, BBW250, BBW280 |
| 80539 | MEGN471 | B | HEAT TRANSFER | Rickey, Kelly | |
| 81518 | MEGN471 | C | HEAT TRANSFER | Ringler, Polina | |
| 82545 | MEGN471 | D | HEAT TRANSFER | Mistry, Aashutosh | |
| 81158 | CEEN267 | A | DESIGN II: CIVIL ENGINEERING | Holley, Jeffrey | CK 130 |
| 80838 | CEEN550 | A | PRIN ENVIRONMENTAL CHEM | Strathmann, Timothy | MZ 335 |
| 81335 | CSCI442 | A | OPERATING SYSTEMS | Nunez, Jesus | AH 133 |
| 81397 | CSCI578 | A | BIOINFORMATICS | Can, Tolga | CK 140 |
| 81397 | CSCI578 | A | BIOINFORMATICS | Can, Tolga | CK 150 |
| 80065 | EBGN201 | A | PRIN OF ECONOMICS | Barroso Bravo, Leocadio | BE 241 |
| 81779 | EBGN307 | A | BUSINESS COMMUNICATIONS | Suiter, Jeremy | HH 211 |
| 82438 | EBGN321 | A | ENGINEERING ECONOMICS | Pederson, Andrew | AH 230 |
| 80247 | EBGN563 | A | MGMT OF TECH AND INNOVATION | Houser, Scott | AH 151 |
| 82166 | EGEN563 | A | APP NUM MOD FOR GEOMECH | Walton, Gabriel | BE 201 |
| 82452 | GEOL585 | A | APPL OF SEISMIC GEOMORPHOLOGY | | BE 206 |
| 81419 | GPGN436 | A | GEOPHYSICAL COMPUTING | Jin, Ge | BE 205 |
| 82158 | MATH436 | A | ADV STATISTICAL MODELING | Nychka, Douglas | MZ 126 |
| 81064 | MEGN300 | A | INSTRUMENTATION & AUTOMATION | | CT123 |
| 81379 | MEGN324 | A | INTRODUCTION TO FEA | Wong, James | MZ 026 |
| 82576 | PEGN201 | B | PEGN FUNDAMENTALS | Miskimins, Jennifer | LB 119 |
| 80116 | PEGN422 | A | PETROLEUM ECONOMICS | | MZ 222 |
| 82129 | PEGN513 | A | RESERVOIR SIMULATION I | Kazemi, Hossein | EH 217 |

Wed - 7:00 pm - 9:00 pm