

IDAHO STATE UNIVERSITY  
UNIVERSITY OF IDAHO

# UNIVERSITY PLACE

IN IDAHO FALLS

[www.isu.edu](http://www.isu.edu)  
[www.if.uidaho.edu](http://www.if.uidaho.edu)

Spring 2008 class schedule



# CALENDAR

## UNIVERSITY PLACE ■ Spring 2008

<b>Idaho State University</b> Dec. 4 Student billings or Tranpay documents will be mailed to registered students Jan. 3 Tranpay – priority processing deadline Jan. 4 Mail processing begins Jan. 9-11 Fee payment and continued registration for Idaho Falls classes at Bennion Student Union Building Jan. 9 Fee Loan Processing begins on Jan. 9 Payment due in Pocatello for commuter bus passes reservation <b>Jan. 14 Classes begin</b> Jan. 15 Last day to register and pay fees to avoid \$50 late fee Jan. 18 Last day to drop or add ISU first eight-week classes Jan. 21 Martin Luther Kind/Idaho Human Rights Holiday (no classes)		Jan. 28 Last day to add/drop full-semester ISU classes (class will not appear on transcript.) Jan. 28 Last day to change to audit Jan. 28 Last day to file for health insurance refund Jan. 28 Last day to withdraw from ISU first eight-week classes (W will appear on transcript) Jan. 29 Last day to register and pay fees to avoid \$100 late fee March 7 Last day to apply for ISU graduation in May March 14 Last day to drop or add ISU second eight-week classes March 21 Last day to withdraw from ISU second eight-week classes (W will appear on transcript) March 21 Last date to withdraw from ISU full semester classes (W will appear on transcript) March 24-29 Spring Break (No classes)	April 11 Pre-registration for Fall 2008 begins April 25 Last date to withdraw from ISU May 3-9 ISU final exam week May 9 Last day of the semester <b>University of Idaho</b> Dec. 14 Last day to apply for Spring 2008 graduation from UI without a late fee <b>Jan. 9 UI Classes begin</b> <b>Jan. 14 ISU classes begin</b> Jan. 21 No classes, offices closed, Martin Luther King birthday/Idaho Human Rights Day Jan. 24 Last day to turn in Course Level Adjustment Forms Jan. 30 Last day to submit Idaho residency information for Spring 2008 Feb. 7 Last day to change from credit to audit in a UI class without a grade of “w” recorded Feb. 7 Last day to change to pass/fail in UI class Feb. 7 Last day to drop UI class without a grade of “w” recorded Feb. 18 No classes, offices closed, President’s Day March 10-14 Spring Break - UI	March 28 Last day to withdraw from one or all UI classes March 28 Last day to change from credit to audit in a UI class or audit to credit March 28 Last day to add UI Spring courses March 31 Registration for UI Summer courses begins April 11 Registration for UI and ISU Fall courses begins May 1 UI Commencement – Idaho Falls May 2 Last day to report grades for Challenged Courses May 5-9 Finals Week May 9 Final, defended and signed theses and dissertations due in Moscow at College of Graduate Studies Dean’s Office May 9 Last day to apply for Summer 2008 or Fall 2008 graduation from UI without late fee May 9 Last day to file results of Comprehensive Examinations for Spring 08 graduate degrees May 10 Commencement – Moscow May 12 Spring semester grades due
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## Degrees offered

### Idaho State University

#### Associate Degrees:

A.S. Biology  
 A.S. Business  
 A.A. English  
 A.A. General Studies  
 A.A. History  
 A.S. Math  
 A.S. Physics

#### Bachelor Degrees:

Bachelors of Applied Technology  
 B.B. A.  
 - General Business  
 B.A./B.S. Elementary Education  
 B.S. General Studies  
 B. S. Human Resource Training & Development  
 - Professional Technical Teacher Education  
 - Corporate Training  
 B.S. Nuclear Science and Engineering  
 B.S. Nursing  
 B.S. Physics  
 - Health Physics

#### Masters:

MBA Business Administration  
 M.Ed. Educational Administration  
 M.S. Geographic Information Science  
 M.S. Health Physics  
 M.T.D. Human Resource Training & Development  
 M.S. Nuclear Science and Engineering  
 M.S. Nursing

#### Doctoral:

Ph.D. Engineering & Applied Science  
 - Nuclear  
 - Subsurface  
 Ed.D. Education  
 Ed.S. Education Administration  
 Ph.D. Nuclear Science and Engineering

#### Certificate Programs:

Applied Nuclear Energy  
 Business Administration  
 Computer Information Systems  
 GeoTechnologies

### University of Idaho

#### Bachelor Degrees:

B.S.Env. S. Environmental Science  
 B.G.S. General Studies  
 B.S.Tech. Industrial Technology

#### Masters:

M.S./M.Engr. Biological & Agricultural Engineering  
 M.S./M.Engr. Chemical Engineering  
 M.S. Chemistry  
 M.S./M.Engr. Civil Engineering  
 M.S. Computer Science  
 M.S./M.Engr. Electrical Engineering  
 M.S./M.Engr. Environmental Engineering  
 M.Engr. Engineering Management  
 M.S. Environmental Science  
 M.S. Hydrology  
 M.S. Industrial Technology Education  
 M.S. Interdisciplinary Studies  
 - Environmental Studies  
 - Project Management  
 - Systems Management  
 - Technical Management  
 - Waste Management  
 M.S. Materials Science & Engineering  
 M.A.T. Mathematics  
 M.S./M.Engr. Mechanical Engineering  
 M.S. Metallurgical Engineering  
 M.S./M.Engr. Nuclear Engineering

#### Doctoral:

Ph.D. Biological & Agricultural Engineering  
 Ph.D. Chemistry  
 Ph.D. Chemical Engineering

Ph.D. Civil Engineering  
 Ph.D. Computer Science  
 Ph.D. Electrical Engineering  
 Ph.D. Environmental Science  
 Ph.D. Geology  
 Ph.D. Materials Science & Engineering  
 Ph.D. Mechanical Engineering  
 Ph.D. Nuclear Engineering

#### Certificate Programs:

Advanced Materials Design  
 Analog Integrated Circuit Design  
 Applied Geotechnics  
 Communications Systems  
 Electric Machines & Drives  
 Emergency Management & Planning  
 Environmental Contamination Assessment  
 Environmental Water Science  
 Heating Ventilation & Air Conditioning  
 Human Performance Technology  
 Power System Protection & Relaying  
 Restoration Ecology  
 Secure & Dependable Computing Systems  
 Six Sigma Innovation & Design  
 Structural Engineering  
 Water Resources Engineering

#### University Place Student Services Office

Assistance with admissions, registration, transcript orders, fees, financial aid, general information

Monday, Tuesday, Thursday, Friday  
 8 am-5 pm

Wednesday 8 am-7 pm

Cashier open M-F 8:30 am-4:30 pm

(208) 282-7800 • (208) 282-7900

1784 Science Center Drive

#### REGISTRATION FEES

Part-time (1-7 cr)  
 Full-time (8 cr +)

Part-time (1-7 cr)  
 Full-time (8 cr +)

*Note: Additional class fees may be charged. Call 282-7800 or 282-7900 for further information. Fees are subject to change.*

**Student Health Insurance:** Students may be charged \$523 for health insurance along with their fees each semester. Call 282-7800 or 282-7900 for information.

#### Resident Undergraduate Fees

\$221 Per Credit  
 \$2200 Per Semester

#### Non-Resident Undergraduate Fees

\$341 Per Credit  
 \$6542 Per Semester

#### Resident Graduate Fees

\$259 Per Credit  
 \$2580 Per Semester

#### Non-Resident Graduate Fees

\$379 Per Credit  
 \$6922 Per Semester

#### Insurance—full time students

\$523

#### Senior Scholar Rate

\$20 plus \$5 per credit  
 (must be an Idaho resident,  
 60 years or older)



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252061 EDUC 419 02 Developmental Literacy	2:30-5:30	T	3	Klug, B	CHE 219	252021 NSEN 619 01 TreaTHI Lvl RadioactWaste	1:00-3:45	F	3	Staff	CHE 313
252925 EDUC 494 02 Elementary Educ Internship	TBA		7-14	Rankin, R	IFID	252134 NSEN 631 02 Advanced Reactor Physics	4:00 – 6:50	H	3	Imel, G	CHE 311
252930 EDUC 495 02 Jr High mid Sch Internship	TBA		7-14	Rankin, R	IFID	252163 NSEN 699 04 Doctoral Dissertation	TBA		1-24	Staff	IFID
252935 EDUC 496 02 Secondary Educ Internship	TBA		7-14	Rankin, R	IFID						
<b>ENGLISH – COLLEGE OF ARTS AND SCIENCES</b>											
252236 ENGL 090 13 BasicWriting	8:00-9:15	TH	3	Hampton, L	CHE 302	<b>FINANCE – COLLEGE OF BUSINESS</b>					
252238 ENGL 090 15 BasicWriting	2:30-3:45	MW	3	Montgmr, T	CHE 222	252221 FIN 115 02 Personal Finance	6:00p-8:45	H	3	Brown, B	CHE 215
252024 ENGL 101 08 English Composition	7:00p-9:30	T	3	Hatch, J	CHE 308	<b>FOREIGN LANGUAGES – COLLEGE OF ARTS AND SCIENCES</b>					
252067 ENGL 101 09 English Composition	11:00-12:15	MW	3	Person, F	CHE 306	252025 FREN 102 03 Elementary French II	1:00-2:40	TH	4	Tatarova, V	CHE 307
252068 ENGL 101 23 English Composition	1:00-2:15	TH	3	Forsythe, S	CHE 309	252119 LANG 437 03 Teaching of Foreign Lang	4:00-5:15	TH	3	Tarp, C	CHE 303
252086 ENGL 101 26 English Composition	2:00-2:50	MW F	3	Staff	CHE 208	252121 LANG 537 03 Teaching of Foreign Lang	4:00-5:15	TH	3	Tarp, C	CHE 303
252240 ENGL 101 33 English Composition	9:30-10:45	MW	3	Dodd, M	CHE 310	252415 SPAN 101 07 Elementary Spanish I	2:30-4:10	TH	4	Alvarez, A	CHE 309
252241 ENGL 101 34 English Composition	11:00-12:15	MW	3	Dodd, M	CHE 310	252416 SPAN 102 05 Elementary Spanish II	9:00-10:40	MW	4	Yonk, J	CHE 309
252242 ENGL 101 35 English Composition	9:30-10:45	TH	3	Hall, B	CHE 309	252019 SPAN 102 07 Elementary Spanish II	8:00-8:50	MTHF	4	Heath, D	CHE 208
252243 ENGL 101 36 English Composition	11:00-12:15	TH	3	Hall, B	CHE 309	252372 SPAN 102 11 Elementary Spanish II	11:00-12:40	M W	4	Yonk, J	CHE 309
252384 ENGL 102 40 Critical Reading andWriting	1:00-2:15	TH	3	Morris, M	CHE 305	252222 SPAN 202 04 Intermediate Spanish I	2:30-4:10	M W	4	Yonk, J	CHE 309
252091 ENGL 102 43 Critical Reading andWriting	3:00-3:50	MW F	3	Staff	CHE 314	252054 SPAN 302 03 Spanish Conv And Comp I	5:00-6:15	TH	3	Alvarez, A	CHE 307
252244 ENGL 102 49 Critical Reading andWriting	9:30-10:45	MW	3	Donovan, C	CHE 304	252223 SPAN 410 02 Span Medieval Golden Age Lit	8:00-9:15	TH	3	Tarp, C	CHE 303
252245 ENGL 102 50 Critical Reading andWriting	11:00-12:15	MW	3	Flanigan, T	CHE 308	252224 SPAN 510 02 Span Medieval Golden Age Lit	8:00-9:15	TH	3	Tarp, C	CHE 303
252246 ENGL 102 53 Critical Reading andWriting	7:00p-9:30	M	3	Quayle, A	CHE 306	<b>GEOMATICS TECHNOLOGY – COLLEGE OF TECHNOLOGY</b>					
252247 ENGL 102 54 Critical Reading andWriting	9:30-10:45	TH	3	Johnson, S	CHE 308	252079 GEMT 314 07 Research Evidence in Survey	3:00-7:00	T	3	Wissa, M	TAB 160
252102 ENGL 110 14 Intro to Literature	1:00-1:50	MW F	3	Staff	CHE 303	252080 GEMT 400 03 Essentials of Surveying	3:00-7:00	F	2	Wissa, M	CHE 208
252248 ENGL 110 21 Intro to Literature	9:30-10:45	MW	3	Flanigan, T	CHE 308	252250 GEMT 411 02 Geodesy	3:00-7:00	W	3	Bjrchrya, R	TAB 160
252251 ENGL 110 22 Intro to Literature	11:00-12:15	MW	3	Donovan, C	CHE 304	<b>GEOSCIENCES – COLLEGE OF ARTS AND SCIENCES</b>					
252256 ENGL 110 23 Intro to Literature	9:30-10:45	TH	3	Dodd, M	CHE 310	252055 GEOL 100 02 The Dynamic Earth	5:15p-6:30	TH	3	Staff	CHE 214
252257 ENGL 110 24 Intro to Literature	11:00-12:15	TH	3	Johnson, S	CHE 308	252026 GEOL 100L 05 The Dynamic Earth Lab	7:00p-10:00	H	1	Staff	CHE 214
252258 ENGL 110 25 Intro to Literature	7:00p-9:30	W	3	Quayle, A	CHE 306	252181 GEOL 100L 06 The Dynamic Earth Lab	2:00-5:00	T	1	Staff	CHE 214
252259 ENGL 115 04 Major Themes	1:00-2:15	MW	3	Person, F	CHE 217	252072 GEOL 210 02 Earth in Space and Time	4:00-6:00	MW	3	Staff	CHE 214
252075 ENGL 206 02 CreativeWritingWorkshop	7:00p-9:30	T	3	Schultz, B	CHE 306	252058 GEOL 404 01 Advanced GIS	2:00-5:00	H	3	Ames, D	TAB 135
252229 ENGL 211 01 Intro to Literary Analysis	1:00-2:15	MW	3	Montgmr, T	CHE 222	252081 GEOL 407 01 GPS Applications in Research	2:00-5:00	T	3	Staff	TAB 135
252260 ENGL 301 03 Writing about Literature	11:00-12:15	TH	3	Dodd, M	CHE 310	252107 GEOL 409 02 Remote Sensing	10:00-11:30	TH	3	Glenn, N	TAB 135
<b>ENGINEERING – COLLEGE OF ENGINEERING</b>											
252129 C S 181 02 Comp Sci and Programming I	10:00-10:50	MW	2	Chiu, S	CHE 313	252087 GEOL 458 02 Geology of North America	7:00p-9:00	H	3	Link, P	CHE 314
252425 C S 181L 02 Comp Sci Programming I Lab	3:00-4:50	H	1	Chiu, S	CHE 201	252331 GEOL 504 01 Advanced GIS	2:00-5:00	H	3	Ames, D	TAB 135
252152 C S 182 02 Comp Sci and Programming II	11:00-11:50	MW	2	Chiu, S	CHE 313	252088 GEOL 507 01 GPS Applications in Research	2:00-5:00	T	3	Staff	TAB 135
252162 C S 182L 02 Comp Sci & Prog II Lab	3:00-4:50	H	1	Chiu, S	CHE 201	252110 GEOL 509 02 Remote Sensing	10:00-11:30	TH	3	Glenn, N	TAB 135
252029 C S 187 02 Applied Discrete Structures	4:00 – 5:15	MW	3	Staff	CHE 313	252089 GEOL 558 02 Geology of North America	7:00p-9:00	H	3	Link, P	CHE 314
252002 C S 263 02 Adv Obj Oriented Programming	9:00-10:15	TH	3	Tappan, D	CHE 313	252090 GEOL 599 02 Watershed ModelingWith GIS	12:00-1:30	TH	3	Ames, D	TAB 135
252007 C S 386 02 Data Structures/alg Analysis	2:00-3:15	TH	3	Kantbra, Y	CHE 303	252073 GEOL 628 01 Advanced GIS Programming	5:00p-8:00	T	3	Powell, R	TAB 135
252011 C S 451 02 Database Theory & Implement	1:00-2:15	MW	3	Chiu, S	CHE 313	253335 GEOL 648 11 Research Problems	TBA		1-6	Ames, D	TAB 135
252013 C S 477 02 Operating Systems	9:00-10:15	TH	3	Kantbra, Y	CHE 311	<b>HEALTH CARE ADMINISTRATION – COLLEGE OF HEALTH PROFESSIONS</b>					
252057 C S 481 02 Compilers and Lexical Analysis	11:30 – 12:45	TH	3	Staff	CHE 311	252122 HCA 110 02 Intro Allied Hlth Prof	4:00-5:45	T	2	Staff	CHE 314
252016 C S 496b 02 Project Design II	11:00-11:50	MW F	3	Hofle, M	CHE 314	<b>HISTORY – COLLEGE OF ARTS AND SCIENCES</b>					
252017 CE 665 02 Finite Element Methods	4:00-5:15	TH	3	Staff	CHE 313	252254 HIST 101 10 Foundation ofWestern Civ	4:30-5:45	TH	3	Emfield, S	CHE 213
252009 EE 473 02 Automatic Controls Systems	4:00-5:15	MW	3	Tolle, C	CHE 311	253400 HIST 102 02 Development ofWestern Civ	4:00-5:15	MW	3	Reinke, D	CHE 213
252231 ENGR 120 02 Introduction to Engineering	1:00-1:50	TH	2	Staff	CHE 314	252829 HIST 102 05 Development ofWestern Civ	7:00p-9:30	W	3	Reinke, D	CHE 211
252237 ENGR 220 02 Engineering Dynamics	3:00-3:50	MW F	3	Wabrek, R	CHE 311	252803 HIST 118 01 US History and Culture	6:00p-8:30	W	3	Htzbnhr, R	CHE 213
252077 ENGR 307 02 Thermodynamics	11:00-12:15	TH	3	Staff	CHE 303	252263 HIST 118 10 US History and Culture	5:30p-6:45	MW	3	Emfield, S	CHE 208
252022 ENGR 340 02 Fundm of Electrical Devices	8:00-9:15	TH	3	Stuffle, R	CHE 314	252411 HIST 254 02 Middle Eastern Civilization	1:00-1:50	MWF	3	Christlw, A	CHE 208
252125 ENGR 416 02 Applied Engr Methods I	12:30-1:45	TH	3	Stout, L	CHE 303	252093 HIST 308 02 Industrializ & Reform in US	11:00-11:50	MWF	3	Kuhlman, E	CHE 303
252078 ENGR 422 02 Advanced Engineering Math II	12:30-1:45	TH	3	Bosworth, K	CHE 313	252100 HIST 318 01 History of Christianity	9:00-11:30	F	3	Reinke, D	CHE 310
252169 ENGR 496B 02 Project Design II	11:00-11:50	MW F	3	Hofle, M	CHE 314	252104 HIST 326 01 Twentieth Century Europe	2:30-3:45	TH	3	Leibert, K	CHE 216
252094 ENGR 522 02 Advanced Engineering Math II	12:30-1:45	TH	3	Bosworth, K	CHE 313	252109 HIST 435 02 Colonial Frontrs Amer Africa	1:00-2:15	TH	3	Christlw, A	CHE 311
252218 ENGR 650 16 Thesis	TBA		1-6	Staff	IFID	252111 HIST 535 02 Colonial Frontrs Amer Africa	1:00-2:15	TH	3	Christlw, A	CHE 311
252069 ENGR 651 02 Seminar on Special Topics	12:00-12:50	F	1	Staff	CHE 313	<b>HUMAN RESOURCE TRAINING AND DEVELOPMENT – COLLEGE OF TECHNOLOGY</b>					
252305 ME 341 02 Fluid Mechanics	10:00-10:50	MW F	3	Wabrek, R	CHE 303	254240 HRD 403 02 Methods Tch Prof Tech Ed	7:00p-9:50	M	3	Jones, N	CHE 214
252151 ME 451 02 Compressible Fluid Flow	2:00-3:15	TH	3	Crepeau, J	CHE 313	252131 HRD 405 01 Learning Styles Fundamentals	6:30p-9:20	H	3	Crocker, R	CHE 219
252153 ME 551 02 Compressible Fluid Flow	2:00-3:15	TH	3	Crepeau, J	CHE 313	252112 HRD 405 02 Learning Styles Fundamentals	8:30-3:30	F	3	Crocker, R	CHE 222
252171 NE 419 02 Energy Systems and Resources	1:00-2:15	MW	3	Kunze, J	CHE 311	252290 HRD 407 01 Technology in HRTD	7:00p-9:50	W	3	Jacobsen, B	CHE 202
252173 NE 445 02 Neutron Reactions & Transprt	7:30a-8:45	TH	3	Bennion, J	CHE 313	252096 HRD 444 02 Guidance and Spec Needs	6:30p-9:20	T	3	Carroll, M	CHE 314
252099 NE 451 02 Nuclear Seminar	12:00-12:50	T	1	Linebrry, M	CHE 208	252113 HRD 457 02 Facilitating Adult Learning	8:30-3:30	F	3	Scott, K	CHE 222
252176 NE 487 02 Medical Apps in Engr & Phys	2:30-3:45	MW	3	Chen, J	CHE 313	252775 HRD 465 02 Practicum in Corporate Trng	TBA		3	Scott, K	I FID
252311 NE 499 01 Solid Pha Anal in Nucl Fuel	TBA		3	Hartmann, T	CHE 303	252018 HRD 467 02 Practicum in Prof Tech Ed	TBA		3-8	Scott, K	I FID
252095 NE 499 04 Immobilization ofWaste	TBA		3	Hartmann, T	CHE TBA	252154 HRD 505 01 Learning Styles Fundamentals	6:30p-9:20	H	3	Crocker, R	CHE 219
252177 NE 519 02 Energy Systems and Resources	1:00-2:15	MW	3	Kunze, J	CHE 311	252116 HRD 505 02 Learning Styles Fundamentals	8:30-3:30	F	3	Crocker, R	CHE 222
252334 NE 545 02 Neutron Reactions & Transprt	7:30a-8:45	TH	3	Bennion, J	CHE 313	252291 HRD 507 01 Technology in HRTD	7:00p-9:50	W	3	Jacobsen, B	CHE 202
252179 NE 587 02 Medical Apps in Engr & Phys	2:30-3:45	MW	3	Chen, J	CHE 313	252098 HRD 544 02 Guidance and Spec Needs	6:30p-9:20	T	3	Carroll, M	CHE 314
252349 NE 599 01 Solid Pha Anal Nucl Fuel Cyc	5:30p-6:45	TH	3	Hartmann, T	CHE 303	252117 HRD 557 02 Facilitating Adult Learning	8:30-3:30	F	3	Scott, K	CHE 222
252295 NSEN 601 02 Nuc Engr Experiments	4:45-5:45	M	3	Bennion, J	TAB 160	252155 HRD 660 02 Contemporary Issues in HRD	6:00p-8:50	F	3	Crocker, R	CHE 303
252076 NSEN 603 02 Adv Thermal Hydraulics	2:30-3:45	TH	3	Lucas, D	CHE 311						
252133 NSEN 609 01 Adv Rad Det Mes and Applic	5:30p-8:30	T	3	Chen, J	CHE 206A						
252074 NSEN 617 01 Spec Appl of Nucl Energy	11:30-12:45	TH	3	Gansauge, T	CHE 314						

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<b>MASS COMMUNICATION (JOURNALISM) – COLLEGE OF ARTS AND SCIENCES</b>						252300 NURS 374 02 Medical Surgical Nursing II	11:00-12:50	M F	4	Marquete, L	CHE 208
252092 M C 210 02 Hist and Apprec Photography	12:00-2:50	F	3	Frazier, T	CHE 314	252184 NURS 402 02 Nursing Senior Seminar	3:00-4:50	W	1	Olsen, K	CHE 208
<b>MATHEMATICS – COLLEGE OF ARTS AND SCIENCES</b>						252399 NURS 412 02 Childbearing Family &Women	9:00-11:50	F	3	Mladenka, C	HCE 6133
252394 MATH 015 06 Arithmetic/Pre-Algebra	9:30-10:45	MW	3	Fredercs, A	CHE 222	252159 NURS 413 02 Childbearing FmlyWmn Pract	7:00a-7:00	T	2	Mladenka, C	I FID
252799 MATH 015 07 Arithmetic/Pre-Algebra	11:00-12:15	MW	3	Moon, B	CHE 217	252211 NURS 414 04 Psych Mental Health Nursing	10:00-12:50	M	3	Jardine, K	HCE 6133
252330 MATH 015 08 Arithmetic/Pre-Algebra	1:00-2:15	TH	3	Fredercs, A	CHE 222	252185 NURS 422 02 Leadership in Health Systems	8:00-12:00	M	4	Renn, N	TAB 160
MATH 025 Second Day And Time Posted Is For Exams. Dates And RoomsWill Be Listed In The Syllabus	9:00-9:50	MW	3	Moon, B	CHE 217	<b>GRADUATE ORALS</b>					
252395 MATH 025 09 Elementary Algebra	8:30-9:45	F				252420 ORAL 400 02 Financial Aid Consortium	TBA		1-15	Dewey, S	I F ID
252396 MATH 025 10 Elementary Algebra	9:00-9:50	MW	3	Jones, P	CHE 207	<b>SPORT SCIENCE AND PHYSICAL EDUCATION – COLLEGE OF EDUCATION</b>					
252158 MATH 025 11 Elementary Algebra	8:30-9:45	F				252351 P E 591 03 Marketing Athletics	4:00-6:50	T	3	Appleby, K	CHE 311
252274 MATH 025 39 Elementary Algebra	6:00p-6:50	MW	3	Bowen, R	CHE 217	252186 P E 631 03 Athletics and the Law	7:00p-9:50	M	3	Faure, C	CHE 303
252275 MATH 025 40 Elementary Algebra	5:30p-6:45	H				check online schedule for class dates					
252123 MATH 108 18 Intermediate Algebra	9:00-9:50	MW	3	Lundeen, S	CHE 218	252187 PEAC 120 04 Intro to Pilates Method	7:00a-8:30	MW	1	Thiel, N	Apple Athl
252279 MATH 108 19 Intermediate Algebra	8:30-9:45	F				252040 PEAC 121A 08 Beginning Pilates Matwork	7:00a-8:30	TH	1	Cole, T	Apple Athl
252280 MATH 108 20 Intermediate Algebra	6:00p-6:50	MW	3	Lundeen, S	CHE 218	252227 PEAC 122A 12 Beginning Yoga	3:00-3:50	MW	1	Bush, D	TAB 200
252281 MATH 108 21 Intermediate Algebra	5:30p-6:45	H				252188 PEAC 122A 14 Beginning Yoga	7:00a-7:50	MW	1	Thompson, D	Apple Athl
252282 MATH 108 22 Intermediate Algebra	9:00-9:50	MW	3	Lundeen, S	CHE 218	252837 PEAC 130 07 Aquacise	11:00-12:30	MW	1	Adams, S	Apple Athl
252283 MATH 108 23 Intermediate Algebra	6:00p-6:50	MW	3	Lundeen, S	CHE 218	252851 PEAC 131A 30 Beg Aerobics-Body Pump	4:00-5:15	TH	1	Tobia, M	Apple Athl
252108 MATH 108 24 Intermediate Algebra	5:30p-6:45	H				252253 PEAC 132 04 Individualized PE	10:00-11:30	F	1	Bush, D	CHE 309
252327 MATH 123 08 Math in Modern Society	7:30a-8:45	TH	3	Marsden, L	CHE 219	252189 PEAC 132 12 Spinning	9:30-11:00	TH	1	Magley, H	Apple Athl
252239 MATH 123 09 Math in Modern Society	9:30-10:45	MW	3	Marsden, L	CHE 219	252190 PEAC 133 05 Jogging/Perosnal Fitness	10:00-11:30	F	1	Bush, D	CHE 309
252326 MATH 143 08 College Algebra	9:30-10:45	MW	3	Marsden, L	CHE 219	252853 PEAC 134A 09 BeginningWeight Training	9:00-9:50	TH	1	Pack, E	Apple Athl
252325 MATH 143 09 College Algebra	11:00-12:15	MW	3	Marsden, L	CHE 219	252857 PEAC 144 05 Tae Kwondo	6:30p-7:45	M	1	Fogg, J	CHE TBA
252286 MATH 143 10 College Algebra	9:30-10:45	MW	3	Marsden, L	CHE 219	252861 PEAC 150A 08 Beginning Racquetball	9:00-9:50	TH	1	Panter, E	Apple Athl
252249 MATH 144 04 Trigonometry	7:00p-8:15	TH	3	Miller, J	CHE 222	252039 PEAC 160B 04 Intermedidate Skiing	1:00-4:30	F	1	Baldwin, C	Kily Canyn
252230 MATH 147 03 Precalculus	8:00-9:15	MW	3	Marsden, L	CHE 219	252041 PEAC 160C 04 Advanced Skiing	1:00-4:30	F	1	Baldwin, C	Kily Canyn
253655 MATH 160 06 Applied Calculus	1:00-2:15	MW	3	Lundeen, S	CHE 218	252042 PEAC 162A 04 Snowboard-Beginngers only	1:00-4:30	F	1	Baldwin, C	Kily Canyn
253660 MATH 160 07 Applied Calculus	7:00p-8:15	TH	3	Barclay, B	CHE 221	252043 PEAC 162B 04 Intermediate Snowboard	1:00-4:30	F	1	Baldwin, C	Kily Canyn
252126 MATH 170 04 Calculus I	5:30p-6:20	MW	2	Zhu,W	CHE 313	252049 PEAC 162C 04 Advanced Snowboard	1:00-4:30	F	1	Baldwin, C	Kily Canyn
252028 MATH 175 04 Calculus II	11:00-12:05	MTWH	5	Jones, P	CHE 207	PEAC 164 Meets atTautphus Park Skate Rink					
252127 MATH 187 02 Applied Discrete Structures	1:00-2:15	TH	3	Jones, P	CHE 216	252085 PEAC 164 01 Beginning Ice Skating	11:30-1:00	F	1	Head, L	I F ID
252255 MATH 230 03 Intro to Linear Algebra	7:00p-8:15	MW	3	Miller, J	CHE 222	PEAC 172, 173, 174 and 179 Meets at Inland Scuba, 551 Capital Idaho Falls					
252400 MATH 253 10 Intro to Statistics	7:00p-8:15	MW	3	Miller, J	CHE 222	252010 PEAC 172 02 Scuba Diving	6:00p-8:15	W	1	Chrstnsn, K	Inlan Pool
253695 MATH 253 11 Intro to Statistics	7:00p-8:15	MW	3	Harmon, K	CHE 218	252015 PEAC 173 11 Skin And Scuba Diving Cert	6:00p-10:30	W	2	Chrstnsn, K	Inlan Pool
252287 MATH 257 02 Geometry for Teachers	7:00p-8:15	MW	3	Fredercs, A	CHE 222	252014 PEAC 173 13 Skin And Scuba Diving Cert	6:00p-10:30	W	2	Chrstnsn, K	Inlan Pool
252296 MATH 275 03 Calculus III	7:00p-8:40	TH	4	Palmer, B	CHE 313	252047 PEAC 174 01 Adv OpenWater Scuba Diving	6:00p-10:30	T	2	Chrstnsn, K	Inlan Pool
252130 MATH 422 02 Advanced Engineering Math II	12:30-1:45	TH	3	Staff	CHE 313	252048 PEAC 179 01 Diver Stress & Rescue	6:00p-10:30	W	2	Chrstnsn, K	Inlan Pool
252208 MATH 522 02 Advanced Engineering Math II	12:30-1:45	TH	3	Staff	CHE 313	PEAC 182A Meets in Freeman Park Shelter #2					
<b>MASTER OF BUSINESS ADMINISTRATION – COLLEGE OF BUSINESS</b>						253945 PEAC 182A 03 Dutch Oven Cooking	6:30p-8:30	T	1	Cordngly, K	Frmn Park
252145 MBA 614 02 Operation/information System	6:00p-8:45	W	3	Krumwied, D	CHE 309	252115 PEAC 186A 02 Beginning Flyfishing	6:00p-8:00	T	1	Stenersn, J	All Seasn
252142 MBA 624 02 Computer Information Systems	6:00p-8:45	T	3	Aytes, K	CHE 310	252062 PEAC 187A 03 Beginning Fly Tying	6:00p-8:00	W	1	Stenersn, J	All Seasn
252033 MBA 625 02 Managerial Control Systems	6:00p-8:45	W	3	Reis, P	CHE 310	252135 PEAC 195 01 Disc Golf	4:00-6:55	M	1	Cordngly, K	Frmn Park
253532 MBA 628 02 Bus Simulation and Appl	6:00p-8:45	M	3	Story, J	CHE 202	252030 PEAC 299 04 Shoshin Ryu	7:30p-9:00	T	1	Cordngly, K	World Gym
<b>MANAGEMENT – COLLEGE OF BUSINESS</b>						<b>PHARMACY – COLLEGE OF PHARMACY</b>					
252143 MGT 101 02 Introduction to Business	6:00p-8:45	M	3	Ashliman, R	CHE 215	253790 PSCI 205 02 Drugs In Society	6:00p-8:00	H	2	Diedrich, D	HCE 6163
252322 MGT 217 04 Advanced Business Statistics	6:00p-8:45	W	3	Tokle, J	CHE 314	252101 PSCI 315 02 Pharmacology For Nursing	5:00p-6:50	MW	4	Risinger, F	CHE 303
252034 MGT 261 04 Legal Environment of Orgs	6:00p-8:45	H	3	Staff	CHE 309	<b>PHILOSOPHY – COLLEGE OF ARTS AND SCIENCES</b>					
253475 MGT 312 04 Indiv and Organization Behav	4:30-5:45	TH	3	Johnson, M	CHE 217	252407 PHIL 101 10 Introduction to Philosophy	11:00-12:15	TH	3	Skidmore, J	CHE 217
253490 MGT 434 01 Productivity and Quality	6:00p-8:45	H	3	Staff	CHE 310	252874 PHIL 101 11 Introduction to Philosophy	1:00-2:15	TH	3	Skidmore, J	CHE 217
252035 MGT 465 01 International Business	6:00p-8:45	T	3	Pargas, F	CHE 309	252875 PHIL 101 12 Introduction to Philosophy	11:00-12:15	MW	3	Mccurdy,W	CHE 221
252156 MGT 473 02 Human Resource Management	6:00p-8:45	W	3	Staff	CHE 308	252408 PHIL 103 04 Introduction to Ethics	1:00-2:15	TH	3	Mccurdy,W	CHE 221
252083 MGT 534 01 Productivity and Quality	6:00p-8:45	H	3	Staff	CHE 310	252409 PHIL 230 02 Bioethics	2:30-3:45	MW	3	Baergen, R	CHE 303
252036 MGT 565 01 International Business	6:00p-8:45	T	3	Pargas, F	CHE 309	252217 PHIL 230 05 Bioethics	4:00-5:15	TH	3	Baergen, R	CHE 208
252157 MGT 573 02 Human Resource Management	6:00p-8:45	W	3	Staff	CHE 308	<b>PHYSICS – COLLEGE OF ARTS AND SCIENCES</b>					
<b>MUSIC – COLLEGE OF ARTS AND SCIENCES</b>						252180 PHYS 100 02 Essentials of Physics	1:00-2:40	TH	4	Starovoitv	CHE 207
252824 MUSC 100 04 Introduction to Music	9:30-10:45	TH	3	Lopicclo, J	CHE 221	252191 PHYS 112 03 General Physics II	5:30p-6:45	TH	3	Popp, J	CHE 207
253735 MUSC 100 05 Introduction to Music	11:00-12:15	TH	3	Lopicclo, J	CHE 221	253995 PHYS 114 11 General Physics II Lab	1:00-4:00	T	1	Hackwrth, M	CHE 209
252167 MUSC 169 02 Idaho Falls Symphony	7:30p-10:00	W	1	Adams, G	IFHSBNDRM	252182 PHYS 152 02 Descriptive Astronomy	2:00-3:30	MW	3	Hackwrth, M	CHE 211
252168 MUSC 469 02 Idaho Falls Symphony	7:30p-10:00	W	1	Adams, G	IFHS BNDRM	254002 PHYS 153 12 Descriptive Astronomy Lab	3:30-6:00	M	1	Hackwrth, M	CHE 209
252888 MUSC 569 02 Idaho Falls Symphony	7:30p-10:00	W	1	Adams, G	IFHS BNDRM	254005 PHYS 153 13 Descriptive Astronomy Lab	6:00p-8:30	T	1	Hackwrth,M	CHE 209
<b>NURSING – COLLEGE OF HEALTH PROFESSIONS</b>						254010 PHYS 153 14 Descriptive Astronomy Lab	3:30-6:00	W	1	Hackwrth, M	CHE 209
252397 NURS 330 02 Evidence Based Nrsng Practice	7:00p-9:50	W	3	Renn, N	CHE 208	252342 PHYS 153 15 Descriptive Astronomy Lab	1:00-3:30	H	1	Hackwrth, M	CHE 209
252298 NURS 352 02 Nursing Care of Children	9:00-10:30	M F	3	Olsen, K	CHE 208	252183 PHYS 212 02 Engineering Physics II	5:00p-6:50	MW	4	Hackwrth, M	CHE 211
252403 NURS 371 04 Med Surg Nursing II Pract	7:00a-7:00	WH	4	Marquete, L	I FID	254025 PHYS 214 11 Engineering Physics Lab II	1:00-4:00	T	1	Hackwrth, M	CHE 209
252405 NURS 371 05 Med Surg Nursing II Pract	7:00a-7:00	WH	4	Marquete, L	I FID	252195 PHYS 413 02 Fundmtns Industrial Hygiene	7:00p-9:50	M	3	Brey, R	CHE 208
	7:00a-12:00	H				252235 PHYS 416 02 Radiation Detect & Measure	7:00p-9:50	T	3	Brey, R	CHE 311
						252261 PHYS 416L 05 Radiation Detect & Measure Lab	1:00-4:00	F	0	Brey, R	CHE 209
						252198 PHYS 432 02 Radiation Physics II	5:30p-6:45	MW	3	Keller, M	CHE 311
						252019 PHYS 490 02 ABHP Review	7:00p-9:50	T	3	Schrader, B	CHE 311
						252199 PHYS 513 02 Fundmtns Industrial Hygiene	7:00p-9:50	M	3	Brey, R	CHE 208
						252252 PHYS 516 02 Radiation Detect & Measure	7:00p-9:50	T	3	Brey, R	CHE 311

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## The power of a good education

Kris Novich is the embodiment of the power of education. His life and story began in the small town of Twin Bridges, Mont. In third grade, the small town kid moved with his family to the big city, well, an Idaho Falls-sized city.

The move came when Kris' father accepted a job at the Idaho National Engineering Laboratory (or the INEL as it was known then). The family moved to southeastern Idaho where Kris had pretty much the typical path through elementary, middle and high school; he graduated in 1994 from Idaho Falls High School.

Kris started college at Idaho State University straight out of high school working on general education requirements and living in Pocatello. It just wasn't where his heart and mind were at that time so he returned to the Idaho Falls area and worked full-time at a low



paying job at a local boat company. "I soon realized that I needed to go back to school if I was going to be able to do the things that I wanted and needed to do in life," he recalls.

The opportunities afforded to him by attending night classes locally at University Place beckoned and so Kris returned to college part-time in 1996. With more education and new skills, he was more marketable. In 1999, he was hired at the Idaho National Engineering and Environmental Laboratory or INEEL as a technician. "The support of

my family and my company made pursuing my education possible," he says.

Working full-time and going to school part-time at night takes time and energy; Kris has both of these in abundance. "My parents and my great kids, Montana and Hunter, have been behind me through all of this," he says. Novich was rewarded for his hard work by earning a bachelor of science in technology degree with an industrial technology major in August 2007 from the University of Idaho. Novich took all of his coursework in Idaho Falls at University Place.

But the degree was not the only reward in store for this industrious industrial technology student. After receiving the degree from the University of Idaho, Kris was hired at the Idaho National Lab as a safety engineer for the project with an increase in responsibilities and wages. The SMC project involves making tank armor for the M1A1 Tank and the work is personally rewarding for Kris. "I take great pride in being a Safety Engineer for a project

that is in the business of saving military lives."

Kris sees the value of an advanced degree. He is currently enrolled in the master's degree program in Industrial Technology at the University of Idaho in Idaho Falls. "University Place was a great place to get my degree," he states, "There is a wonderful teaching staff and a lot of smiling helpful faces that provide assistance to students."

The University of Idaho has offered degree programs in Idaho Falls for more than 50 years. Strong connections with the main campus in Moscow, and with partner institution Idaho State University, give students a rigorous course of study that helps them to reach their goals and become leaders in communities, businesses here and around the world. To learn more about the University of Idaho, visit online at [www.uidaho.edu](http://www.uidaho.edu) or call 208-282-7900.

*Reprinted with permission from Idaho Falls magazine – Nov/Dec 2007.*

## Learning opportunities inside and outside the classroom

According to Idaho State University junior, Cortney Dickinson, "Taking classes at the Idaho Falls Center works well for me because it's close to my home and is a better fit than other colleges in the area. I've also been able to get all the classes I need here, up to this point. This campus is small enough that professors know students as people rather than numbers. I appreciate that."

She also enjoys the generational mix of students at the Center, although she did not anticipate that. She was sure the majority of students would be "old." As it turned out, Cortney is the typical student the Center, a single, working mom in her mid-twenties. "The mix of students in my classes is stimulating. The Center truly is a melting pot, and each student adds his or her experiences to the brew. I think we all learn to be more tolerant and accepting of people's differences because of that."

Cortney is majoring in Secondary Education, with emphases in math and political science, although teaching was not her goal when she began school. It is a major she "... just fell into, and I'm

so glad. It's exactly where I should be. My original plan was to major in political science, but teaching high school will allow me to spend more time with my children, and I'll still be able to pursue my interest in political science by teaching it."

Cortney chose math as another major emphasis because she believes many people have a negative perception of that subject. She would like to change that, especially for girls, "who are often socialized to believe they can't do well in math and science, and shouldn't even try." Cortney can lead by example as well as instruction because of her own success in both subjects. She credits her professors at ISU with much of that success. "I'm getting a quality education at the Idaho Falls Center, because the best professors are in education, teachers teaching others how to teach. And the professors here are the same ones who teach in Pocatello." She will continue taking classes from them when she begins traveling to Pocatello next fall to complete her degree.

Attending classes is not all Cortney does at ISU.

She is also the Student Activities Board Director for the Associated Students at Idaho State University in Idaho Falls (ASISUIF). Her job is to help choose activities students want and budget the funds to provide them. "I always wanted to be involved in student government and finally applied for this job. It's been great fun and a valuable learning experience," she says. "Being part of student government, student organizations, or even a study group enhances the college experience, and the relationships they build help motivate students to stay in school."

Ches Barnes, director of the Bennion Student Union Building and advisor to ASISUIF, believes student involvement goes even beyond that. "Being in student government helps students become well rounded, with a more mature perspective on the reality of education, able to see beyond only theory. They are the doers who are willing to take on others' issues as their own and to be held accountable. And they will go on to be community lead-



ers. Cortney has all the characteristics to be one of the best."

As Cortney completes her degree and starts teaching, giving back to the community what she has learned as an ISU student, she will continue as a life-long learner.

She hopes to complete a master's degree and then just keep taking classes. "I love learning," Cortney says. "I don't intend to ever stop. And ISU in Idaho Falls gives me that opportunity." What would she say to others who might be thinking about beginning or returning to complete a college degree? "Just start. Begin with one class, if that's all you can do. Time passes and six years go by whether you're working toward a degree or not. Do it for yourself, your family, your community. Better educated societies are less prejudicial and more enlightened, better informed and more grounded. And ISU is right in our backyard. What are you waiting for?"

*Reprinted with permission from Idaho Falls magazine – Nov/Dec 2007.*

# Financial aid help is available – FREE

Applying for Financial Aid is FREE and EASY!

Today's students are able to quickly and easily complete the FREE Application for Federal Student Aid (FAFSA) online. The results are usually sent to the school within 10-14 days if not sooner. The Internet site is [www.fafsa.ed.gov](http://www.fafsa.ed.gov). Students who have questions or need help entering the information into the FAFSA can just call or stop by the financial aid office at any college of university and receive FREE help and advising regarding the FAFSA and scholarship searches.

In SE Idaho, students and parents are encouraged to call the Idaho Falls Student Services Office at 282-7704 or stop by the office at University Place in the Bennion Student Union Building for assistance. FAFSA stands for Free Application for Federal Student Aid and no one needs to pay for filing it or to ask questions about the process.

The FAFSA form is often the only financial aid form that college bound students need to complete to be considered for federal aid. In fact, most states and schools use the FAFSA results, known as a Student Aid Report or SAR, to award non-federal aid.

The process starts with complete information. The better and more complete information that applicants can provide on the original application online, the better. If the student is under 24, not married, does not have children that he or she provides for at more than a half-time level, is not a veteran or a graduate student, both parent and student income and asset information is needed. Although you can enter information on the FAFSA from estimated tax returns, it will most likely save a few steps in the process if you have at least a "penciled in" return for the previous year. If the student is over 24, married, provides support for children at more than half-time level, or is a veteran or graduate student, only student income and asset information is required. If the applicant is uncertain about what information to provide, he or she can call the financial aid office of the school he or she wishes to attend for free help.

Along with financial information, FAFSA funds require that the student be a U.S. citizen, permanent resident or an eligible non-citizen. Students must have earned a high school diploma or GED prior to the first day of school. Additionally, to receive federal aid, the student must be admitted to a degree or certificate program. Students don't need to be admitted before completing the FAFSA, just before funds can be disbursed.

All financial aid information and

conversations are confidential. Financial aid staff at colleges and universities are experienced in handling such information. **Their services are free and easily accessible.**

Students and parents who want to begin exploring financial aid options can get an early start on the process by going to [www.FAFSA4caster.ed.gov](http://www.FAFSA4caster.ed.gov).

As with any form, a signature of the parent and student is needed. After the FAFSA is complete and submitted, students and parents may need to

access that information online. Both things are possible through a federal PIN (personal identification number). Students and parents can apply for the PIN now. Go to [www.pin.ed.gov](http://www.pin.ed.gov).

There are many free resources for information about selecting and financing a college education. Two of particular interest to students in Idaho are; [www.idahocis.org](http://www.idahocis.org) and [www.studentaid.ed.gov](http://www.studentaid.ed.gov). For the second site,

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## ISU, Upper Snake River Valley School Districts sign early college MOU

A Concurrent Enrollment Partnership Memorandum of Understanding has been signed between officials from Idaho State University and the Region VI Superintendents Association, which is comprised of 19 Upper Snake River Valley school districts.

The Early College MOU acknowledges, sets the terms, facilitates and expands opportunities for high school students to earn credit toward high school graduation and college degree completion at a reduced fee — saving them both time and money. ISU President Arthur C. Valais, Ph.D., and Gordon Woolley, President of the Region VI Superintendents Association, signed the agreement.

"This is a good thing for all of our school districts and is long overdue," Woolley said. "I'm glad we have this good relationship with ISU, and the partnership will benefit our students."

"Concurrent enrollment" as defined under this MOU occurs when a public high school student enrolls in an approved ISU course for ISU credit. The student earns credit that can be used for the high school diploma and in transferable college credit. The student continues to be counted in the high school Average Daily Attendance. In addition, the ISU credits earned become part of the student's permanent ISU record.

"By signing this MOU, we're laying out the framework to build on and expand our already successful program. We're providing students an opportunity



*Gordon Woolley and Arthur Valais*

to accelerate completion of a college degree at a reduced fee while they are still in high school," said ISU's Provost and Vice President for Academic Affairs Robert Wharton, Ph.D. "The ISU Early College program allows students to gain an understanding of what it takes to be successful in college-level work and completion of concurrent courses may lead more students in Idaho to consider a college education as an achievable goal."

During the spring 2007 semester 788 individual high school students signed up for concurrent credit classes at ISU through the Early College Program, according to Barbara Bishop, ISU Early College Program director. For fall 2007, 861 students had signed up by the tenth day with an additional 175 to 225 expected when final figures for the term are calculated. The majority of these stu-

dents took classes at their own high schools during regular class hours while being taught by a high school teacher who had been approved as an ISU adjunct instructor. Both signers said they expected to see increased participation by additional schools and students as a result of this MOU.

The ISU Early College Program's official goal is: "To provide academically prepared Idaho high school students an opportunity to earn lower division general education ISU credits, as well as elective ISU credits required for an associate degree or certificate, with the intent of preparing students for a successful post-secondary education and/or career and work experience."

For more information on the ISU Early College Program, call (208) 282-6067.

Idaho State University at University Place

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INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM
252262 PHYS 516L 05 Radiation Detect & Measure Lab	1:00-4:00	F	0	Brey, R	CHE 209
252202 PHYS 532 02 Radiation Physics II	5:30p-6:45	MW	3	Keller, M	CHE 311
252175 PHYS 590 02 ABHP Review	7:00p-9:50	T	3	Schrader, B	CHE 311
252203 PHYS 605 02 Rad Environ Monitoring Surv	7:00p-9:50	H	3	Gesell, T	CHE 208
<b>POLITICAL SCIENCE – COLLEGE OF ARTS AND SCIENCES</b>					
252410 POLS 101 12 Intro to American Government	7:00p-10:00	M	3	Arnell, R	CHE 219
252319 POLS 101 13 Intro To American Government	2:00-3:15	TH	3	Kellam, S	CHE 218
252164 POLS 101 14 Intro To American Government	7:00p-10:00	T	3	Adler, D	CHE 218
252205 POLS 202 02 Introduction to Politics	9:30-10:45	TH	3	Kellam, S	CHE 222
252206 POLS 221 02 International Relations	11:00-12:15	TH	3	Kellam, S	CHE 222
252361 POLS 443 02 Constitutional Law	11:00-12:15	MW	3	Adler, D	CHE 311
252045 POLS 450 02 Gender and the Law	7:00p-9:30	W	3	Adler, D	CHE 303
252363 POLS 543 02 Constitutional Law	11:00-12:15	MW	3	Adler, D	CHE 311
252050 POLS 550 02 Gender and the Law	7:00p-9:30	W	3	Adler, D	CHE 303
<b>PSYCHOLOGY – COLLEGE OF ARTS AND SCIENCES</b>					
252537 PSYC 101 05 Intro To General Psychology	9:00-11:30	M	3	Stephens, S	CHE 211
254085 PSYC 101 06 Intro To General Psychology	9:00-11:30	S	3	Stephens, S	CHE 213
252309 PSYC 201 02 Careers In Psychology	4:00p-4:50	T	1	Heath, N	CHE 216
252412 PSYC 227 02 Basic Statistics	5:00p-6:40	T	3	Tran, T	CHE 201
Students must also enroll in the same section of PSYC 227L					
252414 PSYC 227L 02 Basic Statistics Lab	6:40p-7:30	T	0	Tran, T	CHE 201
252207 PSYC 228 02 Measurement and Test Const	11:00-12:15	TH	3	Larsen, D	CHE 313
254110 PSYC 301 05 Abnormal Psychology	8:00-10:30	WF	3	Joe, V	CHE 221
252214 PSYC 305 02 Psychology of Consciousness	4:00-6:30	W	3	Heyneman, N	CHE 314
252215 PSYC 341 02 Social Psychology	1:00-3:30	WF	3	Joe, V	CHE 221
252219 PSYC 499 04 Science, Pseudosci & Psych	10:00-10:50	MWF	3	Lawyer, S	CHE 314
252220 PSYC 599 04 Science, Pseudosci & Psych	10:00-10:50	MWF	3	Lawyer, S	CHE 314
<b>RESPIRATORY THERAPY – COLLEGE OF TECHNOLOGY</b>					
252312 RESP 214 02 Intro to Pulmonary Disease	9:00-10:50	MW	4	Swope, S	HCE 6131
252315 RESP 301 02 Mechanical Ventilators	9:00-10:15	TH	4	Swope, S	HCE 6131
252051 RESP 310 02 Case Management II	9:00-10:50	F	2	Swope, S	HCE 6131
252052 RESP 320 02 Clin Pract Therap Proced I	TBA		5	Swope, S	I FID
252053 RESP 330 02 Clin Pract Therap Proced III	TBA		5	Swope, S	I FID
<b>SOCIOLOGY – COLLEGE OF ARTS AND SCIENCES</b>					
252272 SOC 101 04 Introduction To Sociology	4:00-6:30	H	3	Leavitt, G	CHE 210
252064 SOC 102 01 Social Problems	9:30-12:00	H	3	Warner, J	CHE 215
<b>SPECIAL EDUCATION – COLLEGE OF EDUCATION</b>					
252165 SPED 350 03 Create Inclusive Classrooms	2:00-5:00	M	3	Cho, J	CHE 221
252225 SPED 446 02 Secondary Special Education	4:00-6:50	M	3	Eloereep, B	CHE 314
252226 SPED 546 02 Secondary Special Education	4:00-6:50	M	3	Eloereep, B	CHE 314

INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM
<b>THEATRE – COLLEGE OF ARTS AND SCIENCES</b>					
252166 THEA 101 06 Appreciation Of Drama	2:30-3:45	TH	3	Staff	CHE 213
252065 THEA 101 08 Appreciation of Drama	5:00p-7:15	MW	3	Romine, J	TAB 200
<b>WOMEN'S STUDIES – COLLEGE OF ARTS AND SCIENCES</b>					
252063 W S 201 01 Intro ToWomen's Studies	2:30-3:45	TH	3	Mccooy, C	CHE 314
252082 W S 205 04 Women and Art	1:00-2:15	MW	3	Mccooy, C	CHE 310

## Financial aid help is available – FREE

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click on MyFSA and discover the websites for individual colleges. Visiting the colleges or universities that interest the student are a great tool in the selection process so take a look at the college or university's visitation programs.

Remember, applying for financial assistance is a FREE process. FREE is in the name of the form that students use to apply for federal aid, the FREE Application for Federal Student Aid (FAFSA). Applying for scholarships is also a FREE process.

According to website for the Idaho Office of the Attorney General:

Searching for scholarships and financial aid can be a long and confusing job for students who are not aware of their resources. For this reason students often turn to scholarship and financial aid search services for assistance. However, often times the same information students purchase from scholarship and financial aid search services is available from local sources "Free." Exhaust free services before you invest in these entities.

For more information regarding this from Attorney General Lawrence Wasden, go to [www.state.id.gov/ag](http://www.state.id.gov/ag).

The ISU/UI Financial Aid Office is located in Room 202 of the Bennion Student Union Building at University Place. Sheri Dewey, Director of Financial Aid and Scholarships, and her well trained staff are more than willing to provide free assistance and guidance to parents and students.

Applying for financial aid does not have to be a treacherous, confusing, and costly process.

*Excerpted from, and used by permission of, Idaho Falls magazine – Jan/Feb 08*

## IDAHO FALLS RESOURCES AT A GLANCE

### ACADEMIC ADVISING

Located in the BSUB 202, to schedule an appointment call 282-7800.

### UNIVERSITY BOOKSTORE

Located in the BSUB 120, for hours and information call 282-7940.

### CENTER FOR TEACHING AND LEARNING

[www.isu.edu/ctl/if](http://www.isu.edu/ctl/if)  
Various study skill courses, workshops, presentations and handouts available free to all students. Also available is free individual and small group tutoring for all subjects. There are labs for Math, writing (CHE 220) and speech (CHE 320). The center is located in CHE 220. For more information call 282-7925.

### ADA/DISABILITIES RESOURCE CENTER

Located in BSUB 223, to schedule an appointment call 282-7750.

### CAREER COUNSELING

Located in BSUB 223, to schedule an appointment call 282-7750.

### COMPUTER LAB

Computer accounts are required to access computer labs. For ISU accounts, go to CHE 201 or call 282-7923. For UI accounts, go to BSUB 202.

### EARLY LEARNING CENTER

Child care facility serving the children (ages 2 to 6) of ISU students, faculty and staff, located in BSUB 117. For more information call 282-7868.

### FINANCIAL AID COUNSELING

Assistance with FAFSA, Federal Financial Aid and Scholarship opportunities available. Located in BSUB 202, to schedule an appointment call 282-7800.

### LABS

Hours vary each semester for the following labs. Please check posting around campus each semester. Lab Locations: Writing & Math (CHE 220); Speech (TAB 320)

### LIBRARY

Open 9:00-8:00 Mon-Thu and 9:00-3:00 Fri-Sat. Located in TAB 250 - 282-7906.

### NURSE PRACTITIONER

Located in BSUB 214, to schedule an appointment call 282-7826.

### COUNSELING AND TESTING CENTER

Located in BSUB 223, to schedule an appointment call 282-7750.

### TRIO/STUDENT SUPPORT SERVICES

Located in BSUB 218, for information on available services, call 282-7920.

BUILDING NAMES: CHE - Center for Higher Education Building or classroom building, on the left; TAB - Fred Tingey Administration Building, middle building; BSUB - Samuel H. Bennion Student Union Building, on the right.

# University of Idaho at Idaho Falls – Schedule

## ACCOUNTING

290020	ACCT	201	01	Intro Financial Acctg	ARR	ARR	3	Hatheway Dial, K	WEB
290030	ACCT	582	30	Enterprise Accounting	ARR	ARR	3	Porter, J	VID

## ADULT/ORGANIZATIONAL LEARNING

290040	ADOL	576	13	Comm Skls/Adults/Diverse World	ARR	ARR	3	Yopp, M	WEB
290050	ADOL	599	26	Non-thesis Master's Research	ARR	ARR	1-3	Scott, R	
290070	ADOL	600	40	Doctoral Research & Thesis	ARR	ARR	ARR	Scott, R	
290060	ADOL	600	36	Doctoral Research & Thesis	ARR	ARR	1-16	Gregson, J	
290110	ADOL	600	46	Doctoral Research & Thesis	ARR	ARR	1-16	Holyoke, L	
290120	ADOL	600	56	Doctoral Research & Thesis	ARR	ARR	1-16	Scott, K	
290080	ADOL	600	41	Doctoral Research & Thesis	ARR	ARR	1-16	Ostrom, L	
290090	ADOL	600	42	Doctoral Research & Thesis	ARR	ARR	1-16	McMurtry, J	
290100	ADOL	600	43	Doctoral Research & Thesis	ARR	ARR	1-16	Yopp, M	
290130	ADOL	600	66	Doctoral Research & Thesis	ARR	ARR	1-16	Kroth, M	

## AGRICULTURAL ECONOMICS

290140	AGEC	416	50	Agric/Nat Res Project Evaluatn (Class is held 03/27-05/09)	ARR	ARR	1	Taylor, R	VID
290150	AGEC	417	50	Risk Mgmt/Agriculture (Class is held 02/14-03/25)	ARR	ARR	1	Makus, L	VID
290160	AGEC	489	01	Undrst/Use Futures/Options Mrk	ARR	ARR	2	Makus, L	WEB
290170	AGEC	500	50	Master's Res & Thesis	ARR	ARR	1-6	McIntosh, C	

## AGRICULTURAL EDUCATION

290175	AGED	359	90	Dev 4-H Youth Programs	ARR	ARR	2	Riesenberg, L	WEB
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## ART

290180	ART	521	03	MFA/MAT Individual Critique	ARR	ARR	3	Graves Machlis, S	WEB
290185	ART	570	01	Internet Portfolio Development	ARR	ARR	3	Cronk, F	WEB

## AGRICULTURAL SYSTEMS MGT

290190	ASM	412	01	Agric Safety and Health	ARR	ARR	2	Karsky, T	WEB
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## BIOLOGICAL/AGRICULTURAL ENGR

290195	BAE	450	02	Environmental Hydrology	ARR	ARR	3	Boll, J	WEB
290200	BAE	451	30	Engineering Hydrology	ARR	ARR	3	Fiedler, F	VID
290220	BAE	500	41	Master's Res & Thesis	ARR	ARR	ARR	King, B	
290210	BAE	500	40	Master's Res & Thesis	ARR	ARR	ARR	Smith, R	
290230	BAE	599	40	Non-thesis Master's Research	ARR	ARR	ARR	Smith, R	
290240	BAE	600	09	Doctoral Res & Disser	ARR	ARR	1-16	Smith, R	

## BUSINESS

290250	BUS	100	01	The Business Profession	ARR	ARR	1	Morris, J	WEB
290260	BUS	311	01	Intro to Management	ARR	ARR	3	Birmingham, C	WEB
290270	BUS	321	01	Marketing	ARR	ARR	3	Marlowe, C	WEB
290280	BUS	350	01	Management Info Syst	ARR	ARR	3	Rounds, M	WEB
290290	BUS	370	01	Intro to Operations Management	ARR	ARR	3	Lee, T	WEB
290300	BUS	456	30	Quality Management	ARR	ARR	3	Metlen, S	VID
290310	BUS	531	30	Manage/Design Process	ARR	ARR	3	Edgeman, R	VID

## CIVIL ENGINEERING

290330	CE	402	30	Appl Num Meths/Engrs	ARR	ARR	3	Sharma, S	VID
290340	CE	411	30	Engr Fundamentals	ARR	ARR	1	Sharma, S	VID
290350	CE	421	30	Engineering Hydrology	ARR	ARR	3	Fiedler, F	VID
290360	CE	431	30	Dsgn Water/Wastewater Sys I	ARR	ARR	3	Coats, E	VID
290370	CE	433	30	Water Quality Management	ARR	ARR	3	Porter, P	VID
290380	CE	433	40	Water Quality Management	4:30-5:45pm	TTH	3	Porter, P	
290390	CE	441	30	Reinf Concrete Design	ARR	ARR	3	Schmeckpeper, E	VID
290400	CE	482	01	Project Engr	ARR	ARR	3	Ostrom/Scott	WEB
(Class will meet once during the semester, instructors will contact students with date)									
290410	CE	500	40	Master's Res & Thesis	ARR	ARR	1-6	Porter, P	
290420	CE	502	40	DS:Project and Comp Exam	ARR	ARR	1	Porter, P	
290430	CE	519	30	Fluid Transients	ARR	ARR	3	Liou, C	VID
290440	CE	527	30	Computational Hydrology	ARR	ARR	3	Fiedler, F	VID
290460	CE	528	40	Stochastic Hydrology	4:30-5:45pm	MW	3	Porter, P	
290450	CE	528	30	Stochastic Hydrology	ARR	ARR	3	Porter, P	VID
290470	CE	533	30	Water Quality Management	ARR	ARR	3	Porter, P	VID
290480	CE	533	40	Water Quality Management	4:30-5:45pm	TTH	3	Porter, P	
290490	CE	540	30	Continuum Mechanics	ARR	ARR	3	Rink, K	VID
290500	CE	542	30	Adv Design of Steel Structures	ARR	ARR	3	Sharma, S	VID
290510	CE	546	30	Finite Element Analy	ARR	ARR	3	Nielsen, R	VID
290520	CE	563	30	Seepage and Slope Stability	ARR	ARR	3	Sharma, S	VID
290530	CE	574	30	Public Transportation	ARR	ARR	3	Kyte, M	VID
290540	CE	575	30	Adv Pavement Design/Analysis	ARR	ARR	3	Bayomy, F	VID
290550	CE	600	40	Doctoral Res & Disser	ARR	ARR	1-9	Porter, P	

## CHEMICAL ENGINEERING

290555	CHE	404	41	ST:Molten Salt Tech:Apps Sci/Engr	7:00-9:45pm	T	3	Phongikaroon, S	CHE304
290560	CHE	500	40	Master's Res & Thesis	ARR	ARR	ARR	Utgikar, V	

290570	CHE	502	40	DS:Comp Exam	ARR	ARR	1	Utgikar, V	
290575	CHE	504	41	ST:Electrochemical Engineering	7:00-9:45pm	W	3	Utgikar, V	CHE302
290578	CHE	504	43	ST:Molten Salt Tech:Apps Sci/Engr	7:00-9:45pm	T	3	Phongikaroon, S	
290580	CHE	505	40	PD:Prof Engr Exam Refresher	ARR	ARR	1	Utgikar, V	VID
290590	CHE	515	40	Transport Phenomena	7:00-9:45pm	M	3	Utgikar, V	CHE302
290595	CHE	571	40	Advanced Plant Design	7:00-9:45pm	TH	3	Evans, D	CHE302
290598	CHE	578	40	Treatment/Hazardous Chem Waste	5:30-6:45pm	M/W	3	Phongikaroon, S	
290600	CHE	581	40	Hazardous Wste Mgt Sem	6:00-6:50pm	T	1	Edinborough, C	CHE312
290610	CHE	599	40	Non-thesis Master's Research	ARR	ARR	ARR	Utgikar	
290620	CHE	600	40	Doctoral Res & Disser	ARR	ARR	ARR	Utgikar	

## CHEMISTRY

290624	CHEM	455	40	Survey of Analyt Chem (departmental permission required)	ARR	ARR	3	Cheng, I	
290628	CHEM	466	40	Surv of Inorgan Chem (departmental permission required)	ARR	ARR	3	Shapiro	
290629	CHEM	476	40	Survey of Organic Chem (departmental permission required)	ARR	ARR	3	Williams	
293192	CHEM	496	40	Survey of Phys Chem (departmental permission required)	ARR	ARR	3	Edwards	
290640	CHEM	500	15	Master's Res & Thesis	ARR	ARR	ARR	Wai, C	
290630	CHEM	500	08	Master's Res & Thesis	ARR	ARR	ARR	Griffiths	
290660	CHEM	590	01	Doctoral Research Proposal (departmental permission required)	ARR	ARR	1	von Wan	
290670	CHEM	600	40	Doctoral Res & Disser	ARR	ARR	ARR	Wai, C	
290680	CHEM	600	41	Doctoral Res & Disser	ARR	ARR	ARR	Griffiths, P	
293203	CHEM	600	42	Doctoral Res & Disser	ARR	ARR	ARR	Stoner, D	

## COMPUTER SCIENCE

293197	CS	270	40	System Software	7:00-9:45pm	W	3	Boyer, W	CHE304
290690	CS	445	40	Compiler and Translator Design	6:00-9:45pm	W	4		
293202	CS	470	30	Artificial Intelligence	ARR	ARR	3	Soule, T	VID
290700	CS	500	41	Master's Res & Thesis	ARR	ARR	ARR	Manic, M	
290720	CS	500	95	Master's Res & Thesis	ARR	ARR	ARR	Manic, M	
290710	CS	500	49	Master's Res & Thesis	ARR	ARR	ARR	Hiromoto, R	
290730	CS	501	40	Seminar	11:00-11:50am	F	ARR	McQueen, M	CHE302
293199	CS	504	32	ST:Embedded System Develop	ARR	ARR	3	Manwaring, M	VID
	CS	504		ST:Dec Mking for Intell Design	4:00-6:45pm	T	3	Manic, M	
293198	CS	504	35	ST:Real Time Operating Systems	ARR	ARR	3	Rinker, R	VID
293200	CS	515	30	Computatnl Biol:Sequence Analy	ARR	ARR	3	Heckendorn, R	VID
293201	CS	570	30	Artificial Intelligence	ARR	ARR	3	Soule, T	VID
290740	CS	578	30	Neural Network Design	ARR	ARR	3	Manic, M	VID
290750	CS	578	40	Neural Network Design	1:30-2:45pm	TTH	3	Manic, M	
290760	CS	580	40	Graduate Project	ARR	ARR	1-6	Manic, M	
290780	CS	600	49	Doctoral Res & Disser	ARR	ARR	ARR	Hiromoto, R	
290770	CS	600	41	Doctoral Res & Disser	ARR	ARR	ARR	Manic, M	

## CONSERVATION SOCIAL SCIENCES

290790	CSS	572	01	Human Dimension/Restoratn Ecol	ARR	ARR	3	Harris, C	WEB
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## ELECTRICAL & COMPUTER ENGR

290800	ECE	310	30	Fundamentals of Electronics	ARR	ARR	3	Noren, K	VID
290810	ECE	319	30	Background Study/Electronics	ARR	ARR	3	Noren, K	VID
290820	ECE	329	30	Bckgrnd Stdy/Electrical Mach	ARR	ARR	3	Hess, H	VID
290830	ECE	339	30	Bckgrnd Stdy/Electromag Theory	ARR	ARR	3	Atkinson, D	VID
290840	ECE	349	30	Bckgrd Stdy Digital Cmptr Fund	ARR	ARR	3	Frenzel, J	VID
290850	ECE	359	30	Bckbrd Stdy Signal/Syst Analys	ARR	ARR	3	Sullivan, D	VID
290860	ECE	404	31	ST:Intro to Microelec Fabrctn	ARR	ARR	3	Barlow, F	VID
290870	ECE	410	30	Advanced Electronics	ARR	ARR	3	Ay, S	VID
290880	ECE	413	30	Communication Circuits	ARR	ARR	3	Noren, K	VID
290890	ECE	420	30	Energy Systems II	ARR	ARR	3	Hess, H	VID
290900	ECE	427	30	Power Electronics/Drives	ARR	ARR	3	Barlow, F	VID
290910	ECE	430	30	Microwv/Millimtr Wave Circuits	ARR	ARR	3	Young, J	VID
290920	ECE	452	30	Communication Systems	ARR	ARR	3	Egolf, D	VID
290930	ECE	462	30	Semiconductor Theory	ARR	ARR	3	Sullivan, D	VID
290940	ECE	471	30	Digital Control Systems	ARR	ARR	3	Wall, R	VID
290950	ECE	476	30	Digital Filters	ARR	ARR	3	Johnson, B	VID
290960	ECE	500	27	Master's Res & Thesis	ARR	ARR	ARR	Hess, H	
290970	ECE	500	40	Master's Res & Thesis	ARR	ARR	ARR	Young, J	
290980	ECE	500	41	Master's Res & Thesis	ARR	ARR	ARR	Hess, H	
290990	ECE	504	30	ST:Intro to Microelec Fabrctn	ARR	ARR	3	Barlow, F	VID
291000	ECE	513	30	Communication Circuits	ARR	ARR	3	Noren, K	VID

INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM	INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM
<b>ECONOMICS</b>						<b>ECONOMICS</b>					
291090 ECON 272 01 Foundatns of Economic Analysis	ARR	ARR	4	Miller, J	WEB	291650 FOR 435 01 Rmt Sensing/Act Fire Efect/Pos (class is held 01/09-04/20)	ARR	ARR	2	Smith, A	WEB
<b>EDUCATION</b>						<b>GEOLOGICAL ENGINEERING</b>					
293204 ED 510 80 Schools in Context	ARR	ARR	3	Gentry, N	WEB	291655 GEOE 436 30 Geological Engr Analysis/Dsgn	ARR	ARR	3	Miller, S	VID
291120 ED 570 82 Foundations of Ed Research	ARR	ARR	3	WEB		291658 GEOE 517 30 Tunnel Design/Construction	ARR	ARR	3	Jung, S	VID
291110 ED 570 80 Foundations of Ed Research	ARR	ARR	3	Burtis, M	WEB	291660 GEOE 535 30 Seepage and Slope Stability	ARR	ARR	3	Sharma, S	VID
<b>EDUCATIONAL ADMINISTRATION</b>						<b>GEOLOGY</b>					
293205 EDAD 509 80 Ed Policy&Politics for Ed Ldrs	ARR	ARR	3	Canfield-Davis, K	WEB	291665 GEOE 540 30 Stochastic Geotech	ARR	ARR	3	Miller, S	VID
293206 EDAD 530 80 Ethical Leadership/Law in Ed	ARR	ARR	3	Wattam, D	WEB	<b>GEOLOGY</b>					
293207 EDAD 533 80 Multicult Diversity/Ed Ldrshp	ARR	ARR	3	Gardiner, M	WEB	GEOE 309 40 Ground Water Hydrology	7:00-9:40pm	M	3	Johnson, G	
293208 EDAD 534 80 The Principalship	ARR	ARR	3	Johnson, M	WEB	291685 GEOE 578 02 Adv Geochem/ Natural Waters	ARR	ARR	3	Wood, S	WEB
293209 EDAD 595 80 Admin/Supervision Personnel	ARR	ARR	3	Joki, R	WEB	291690 GEOE 600 40 Doctoral Res & Disser	ARR	ARR	ARR	Johnson, G	
<b>ED-CURRICULUM &amp; INSTRUCTION</b>						<b>HYDROLOGY</b>					
291140 EDCI 423 80 Integrated Literacy/Classroom	ARR	ARR	1	Ballard, G	WEB	291730 GEOE 600 44 Doctoral Res & Disser	ARR	ARR	ARR	Geist, D	
291150 EDCI 425 80 Elementary Art in Classroom	ARR	ARR	1	Graves Machlis, S	WEB	291700 GEOE 600 41 Doctoral Res & Disser	ARR	ARR	ARR	Smith, R	
291160 EDCI 427 80 Elementary Math in Classroom	ARR	ARR	1	Adams, A	WEB	291710 GEOE 600 42 Doctoral Res & Disser	ARR	ARR	ARR	Oldow, J	
291170 EDCI 428 80 Elementary Soc Studies/Clrm	ARR	ARR	1	Major, C	WEB	291720 GEOE 600 43 Doctoral Res & Disser	ARR	ARR	ARR	Fairley, J	
291180 EDCI 429 80 Elementary Science/Classroom	ARR	ARR	1	Armstrong, T	WEB	<b>HYDROLOGY</b>					
291190 EDCI 466 70 Literacy Assessmnt/Intervntn	ARR	ARR	3	Adamson, J	WEB	HYDR 414 40 Grnd Wat-Surf Wat Interaction	9:30-10:45am	M/W	3	Johnson, G	
291200 EDCI 466 80 Literacy Assessmnt/Intervntn	ARR	ARR	3	Adamson, J	WEB	291780 HYDR 500 41 Master's Res & Thesis	ARR	ARR	ARR	Smith, R	
291210 EDCI 505 101 PD:Philosophy/Orgnzn Middle Sc	ARR	ARR	2	Major, C	WEB	291770 HYDR 500 40 Master's Res & Thesis	ARR	ARR	ARR	Johnson, G	
293193 EDCI 513 80 Hist of Educ Thought	ARR	ARR	3	Wallin, A	WEB	HYDR 501 40 Seminar:Water Resources	11:30-12:30pm	W	1	Johnson, G	
293194 EDCI 526 80 Adv Educational Psych	ARR	ARR	3	Davis, J	WEB	HYDR 514 40 Grnd Wat-Surf Wat Interaction	9:30-10:45am	M/W	3	Johnson, G	
293195 EDCI 572 80 Measurement/Evaluation	ARR	ARR	3	Davis, J	WEB	HYDR 516 40 Fund of Model Hydrgeol Sys	ARR	ARR	3	Johnson, G	
291320 EDCI 600 03 Doctoral Res & Disser	ARR	ARR	ARR	Davis, J		291815 HYDR 578 02 Adv Geochemistry/Natural Water	ARR	ARR	3	Wood, S	WEB
<b>ED-SPECIAL EDUCATION</b>						<b>INTERDISCIPLINARY STUDIES</b>					
293196 EDSP 549 01 Lang Comm-Soc/Emot Enh	ARR	ARR	3	McConnell, M	WEB	291840 INTR 404 45 ST:Government Relations (class will meet April 4 and 18)	8:00-5:00pm	1			
<b>ENGINEERING MANAGEMENT</b>						<b>MATHEMATICS</b>					
291330 EM 502 95 DS:Comprehensive Exam	ARR	ARR	ARR	Stauffer, L		291860 INTR 501 02 SEM:Graduate Seminar II	ARR	ARR	1	Wood, N	
291340 EM 510 30 Engr Mgmt Fundamentals	ARR	ARR	3	Stauffer, L	VID	291850 INTR 501 01 SEM:Graduate Seminar I	ARR	ARR	1	Wood, N	
291345 EM 511 30 Legal Process for Engineers	ARR	ARR	3	Stauffer, L	VID	291880 INTR 504 45 ST:Government Relations (class will meet April 4 and 18)	8:00-5:00pm	1			
291350 EM 599 40 RES:Master's Research Project	ARR	ARR	1-3	Stauffer, L		291870 INTR 504 40 ST:Trstrial SubSrffc Process II	11:30-1:00pm	WF	ARR	von Braun, M	
EM 599 40 RES:Master's Research Project	ARR	ARR	1-3	Ostrom, L		291890 INTR 599 03 Research	ARR	ARR	ARR	Ostrom,	
<b>ENGLISH</b>						<b>MATHEMATICS</b>					
291360 ENGL 175 02 Introduction/Literary Genres	ARR	ARR	3	Fehrenbacher, R	WEB	291900 MATH 123 30 Math Applied/Modern World	ARR	ARR	3	Peterson, G	VID
291370 ENGL 257 03 Lit of Western Civilization	ARR	ARR	3	Fehrenbacher, R	WEB	291910 MATH 130 30 Finite Math	ARR	ARR	3	Peterson, G	VID
291380 ENGL 258 04 Lit of Western Civilization	ARR	ARR	3	Fehrenbacher, R	WEB	291920 MATH 160 30 Survey of Calculus	ARR	ARR	4	Peterson, G	VID
291400 ENGL 313 07 Business Writing	ARR	ARR	3	Arnold, R	WEB	291940 MATH 170 30 Analytic Geometry/Calculus I	ARR	ARR	4	Terrio, J	VID
291390 ENGL 313 06 Business Writing	ARR	ARR	3	Hieronymus, D	WEB	291930 MATH 170 06 Analytic Geometry/Calculus I	ARR	ARR	4	Piez, C	WEB
<b>ENGINEERING-GENERAL</b>						<b>MATHEMATICS</b>					
291410 ENGR 105 40 Engineering Graphics	6:00-8:00pm	M	2	Ostrom, L		291950 MATH 175 30 Analytic Geometry/Calculus II	ARR	ARR	4	Terrio, J	VID
291420 ENGR 210 30 Engineering Statics	ARR	ARR	3	Abdel-Rahim, A	VID	291960 MATH 275 30 Analytic Geometry/Calculus III	ARR	ARR	3	Joyce, P	VID
291430 ENGR 320 30 Engr Thermodynamic/Heat Transfer	ARR	ARR	3	Rink, K	VID	291970 MATH 310 30 Ord Differential Equat	ARR	ARR	3	Trigsted, K	VID
291440 ENGR 335 30 Engr Fluid Mechanics	ARR	ARR	3	Budwig, R	VID	291980 MATH 330 30 Linear Algebra	ARR	ARR	3	Nielsen, M	VID
291450 ENGR 360 30 Engineering Economy	ARR	ARR	2	Miller, S	VID	291990 MATH 330 40 Linear Algebra	7:00-9:45pm	T	3		
<b>ENTOMOLOGY</b>						<b>MATHEMATICS</b>					
291455 ENT 500 07 Master's Res & Thesis	ARR	ARR	ARR	Alvarez, J		292000 MATH 390 30 Axiomatic Geometry	ARR	ARR	3	Nielsen, M	VID
<b>ENVIRONMENTAL SCIENCE</b>						<b>MATHEMATICS</b>					
291460 ENVS 400 40 SEM:Hazardous Waste Managem	6:00-6:50pm	T	1	Edinborough, C	CHE312	292010 MATH 420 30 Complex Variables		ARR	3	Bialostocki, D	VID
293210 ENVS 497 41 Senior Research & Thesis	ARR	ARR	3	Dakins, M		292020 MATH 426 30 Discrete Optimization	ARR	ARR	3	Nielsen, M	VID
292211 ENVS 498 40 Internship	ARR	ARR	ARR	Dakins, M		292030 MATH 451 30 Probability Theory	ARR	ARR	3	Joyce, P	VID
291480 ENVS 500 41 Master's Res & Thesis	ARR	ARR	ARR	Smith, R		292040 MATH 452 30 Mathematical Statistics	ARR	ARR	3	Joyce, P	VID
291490 ENVS 500 43 Master's Res & Thesis	ARR	ARR	1-16	Sheffield, R		292050 MATH 461 30 Abstract Algebra	ARR	ARR	3	Boisen, M	VID
291470 ENVS 500 40 Master's Res & Thesis	ARR	ARR	ARR	Dakins, M		292060 MATH 462 30 Abstract Algebra	ARR	ARR	3	Boisen, M	VID
291500 ENVS 501 40 SEM:Hazardous Waste Managem	6:00-6:50pm	T	1	Edinborough, C	CHE312	292070 MATH 471 30 Introduction to Analysis 1	ARR	ARR	3	Joyce, P	VID
291510 ENVS 541 01 Sampl/Anl:Env Contamin	ARR	ARR	3	Dakins, M	WEB	292080 MATH 472 30 Introduction to Analysis 2	ARR	ARR	3	Joyce, P	VID
293212 ENVS 580 40 Envrmnt Law & Regulatn	ARR	ARR	3			292090 MATH 513 30 Problem Solving Thru History	ARR	ARR	3	Piez, C	VID
293213 ENVS 581 40 Appls Environmntl Regs	ARR	ARR	3			292100 MATH 516 30 Groups and Symmetry	ARR	ARR	3	Nielsen, M	VID
291520 ENVS 599 40 Research	ARR	ARR	ARR	Dakins, M		<b>MECHANICAL ENGINEERING</b>					
291530 ENVS 599 41 Research	ARR	ARR	1-6	Smith, R		292110 ME 412 30 Gas Dynamics	ARR	ARR	3	Crepeau, J	VID
291560 ENVS 600 42 Doctoral Res & Disser	ARR	ARR	ARR	Utgikar, V		292120 ME 412 40 Gas Dynamics	2:30-3:45pm	MW	3	Crepeau, J	
291570 ENVS 600 44 Doctoral Res & Disser	ARR	ARR	ARR	Smith, R		292130 ME 413 30 Engineering Acoustics	ARR	ARR	3	Anderson, M	VID
291540 ENVS 600 40 Doctoral Res & Disser	ARR	ARR	ARR	Dakins, M		292140 ME 414 30 HVAC Systems	ARR	ARR	3	Steciak, J	VID
291550 ENVS 600 41 Doctoral Res & Disser	ARR	ARR	ARR	Johnson, G		292150 ME 443 30 Analysis/Thermal Energy Syst:N	ARR	ARR	3	Gunnerson, F	VID
<b>FAMILY AND CONSUMER SCIENCES</b>						<b>MECHANICAL ENGINEERING</b>					
291580 FCS 350 02 Curric Devel/FCS Educatn	ARR	ARR	3	Shirley, L	WEB	292160 ME 443 40 Analysis/Thermal Energy Syst:	7:00-9:45pm	T	3	Gunnerson, F	
291590 FCS 462 01 Eating Disorders	ARR	ARR	2	Branen, L	WEB	292170 ME 461 30 Fatigue/Fracture Mechanics	ARR	ARR	3	Potirniche, G	VID
291600 FCS 465 01 Intro FCS Internship	ARR	ARR	3	Shirley, L	WEB	292200 ME 500 42 Master's Res & Thesis	ARR	ARR	1-16	Tokuhiro, A	
291610 FCS 469 01 Indiv Assesmt/Instrctn-FCS Cls	ARR	ARR	2	Shirley, L	WEB	292190 ME 500 41 Master's Res & Thesis	ARR	ARR	1-16	Stauffer, L	
291620 FCS 470 01 Curriculum Portfolio/FCS Educ	ARR	ARR	2	Shirley, L	WEB	292180 ME 500 40 Master's Res & Thesis	ARR	ARR	1-16	Crepeau, J	
291630 FCS 504 90 ST:Eating Disorders	ARR	ARR	2	Branen, L	WEB	292210 ME 500 95 Master's Res & Thesis	ARR	ARR	ARR	Stauffer, L	
<b>FOREST RESOURCES</b>						<b>MECHANICAL ENGINEERING</b>					
291640 FOR 433 01 Science-Based Fuels Mgmt Plng (class is held 01/09-04/20)	ARR	ARR	2	Hoffman, C	WEB	292220 ME 502 40 DS:Comp Exam	ARR	ARR	1	Crepeau, J	
						292230 ME 505 40 PD:Prof Engr Exam Review	ARR	ARR	1	Crepeau, J	VID
						292240 ME 513 30 Engineering Acoustics	ARR	ARR	3	Anderson, M	VID
						292250 ME 514 30 HVAC Systems	ARR	ARR	3	Steciak, J	VID
						292260 ME 515 40 Transport Phenomena	7:00-9:45pm	M	3	Utgikar, V	CHE302
						292270 ME 519 30 Fluid Transients	ARR	ARR	3	Liou, C	VID
						292280 ME 540 30 Continuum Mechanics	ARR	ARR	3	Rink, K	VID
						292300 ME 543 40 Analysis/Thermal Energy Syst:	7:00-9:45pm	T	3	Gunnerson, F	
						292290 ME 543 30 Analysis/Thermal Energy Syst:	ARR	ARR	3	Gunnerson, F	VID
						292310 ME 546 30 Convection Heat Transf	ARR	ARR	3	Crepeau, J	VID
						292320 ME 546 40 Convection Heat Transf	7:00-9:45pm	M	3	Crepeau, J	

INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM	INDEX /SUBJ/CRSE/SECT/TITLE	TIME	DAYS	CR	INSTR	RM
292330 ME 547 30 Thermal Radiation Proc	ARR	ARR	3	Steciak, J	VID	292920 PSYC 573 02 Blood and Airborne Pathogens	ARR	ARR	3	Meier, L	WEB
292340 ME 549 30 Finite Element Analy	ARR	ARR	3	Nielsen, R	VID	292930 PSYC 578 02 Ind Therapy Tech/Ch Addc Couns	ARR	ARR	3	Meier, S	WEB
292350 ME 578 30 Neural Network Design	ARR	ARR	3	Manic, M	VID	292940 PSYC 590 01 Psychopharmacology	ARR	ARR	3	Meier, S	WEB
292360 ME 578 40 Neural Network Design	1:30-2:45pm	TTH	3	Manic, M		<b>PROF-TECHNICAL/TECHNOLOGY ED</b>					
292370 ME 600 40 Doctoral Res & Disser	ARR	ARR	1-16	Crepeau, J		293177 PTTE 130 40 Basic Electronics	7:00-9:45pm	W	3	Hall, J	CHE305
292380 ME 600 41 Doctoral Res & Disser	ARR	ARR	1-16	Tokuhiro, A		293178 PTTE 404 01 ST:Human Perform Field Inv	7:00-9:45pm	W	3	Wold, S	TB350B
<b>METALLURGICAL ENGINEERING</b>						293182 PTTE 404 49 ST:Community Planning	7:00-9:45pm	T	3	Wilhelmsen, C	TB350B
292400 MET 500 40 Master's Res & Thesis	ARR	ARR	ARR	Prisbrey, K		293179 PTTE 404 40 ST:Behavioral Based Safety	7:00-9:45pm	TH	3	Rule, J	CHE304
<b>MATERIALS SCIENCE &amp; ENGR</b>						293180 PTTE 404 42 ST:Emergency Planning	7:00-9:45pm	W	3	Vorachek, M	CHE206A
MSE 404 ST:Fndmntls/Nuclear Materials	7:30-10:00pm	TH	3	Charit, I		293183 PTTE 404 51 ST:Homeland Security	7:00-9:45pm	W	3	Harwood, J	CHE308
292430 MSE 500 41 Master's Res & Thesis	ARR	ARR	ARR	Froes, F		293184 PTTE 404 52 ST:Industrial Operations Manag	7:00-9:45pm	M	3	Leavitt, J	CHE308
292420 MSE 500 40 Master's Res & Thesis	ARR	ARR	ARR	Prisbrey, K		293185 PTTE 404 53 ST:Application of Human Perfor	7:00-9:45pm	TH	3	Farris, R	CHE312
MSE 504 ST:Fndmntls/Nuclear Materials	7:30-10:00pm	TH	3	Charit, I		293181 PTTE 404 47 ST:Industrial Noise Control	7:00-9:45pm	T	3	Lyman, S	
292460 MSE 600 40 Doctoral Research & Dissert	ARR	ARR	ARR	Froes, F		PTTE 404 ST:Ergonomics	ARR	ARR	3	Ostrom, L	WEB
292470 MSE 600 41 Doctoral Research & Dissert	ARR	ARR	ARR	Pesic, B		(class will meet once during the semester, instructor will contact students with date)					
292480 MSE 600 42 Doctoral Research & Dissert	ARR	ARR	ARR	Prisbrey, K		293186 PTTE 410 40 Technology & Society	ARR	ARR	3	Wilhelmsen, C	
<b>NUCLEAR ENGINEERING</b>						293187 PTTE 411 18 Web Graphics Using Flash	ARR	ARR	3	Heywood, J	WEB
292483 NE 404 48 ST:Fndmntls/Nuclear Materials	7:30-10:00pm	TH	3	Charit, I		293188 PTTE 418 13 Teach Econ & Personal Finance	ARR	ARR	3	Yopp, M	WEB
292485 NE 404 49 ST:Molten Salt Tech:Apps Sci/Engr	7:00-9:40pm	T	3	Phongikaroon, S	CHE304	293189 PTTE 432 40 Systems Safety Analysis	7:00-9:45pm	M	3	Fillmore, D	CHE305
292487 NE 504 47 ST:Molten Salt Tech:Apps Sci/Engr	7:00-9:40pm	T	3	Phongikaroon, S	CHE304	293190 PTTE 435 40 Industrial Transportatn Safety	7:00-9:45pm	TH	3	Boyce, D	CHE305
292489 NE 504 49 ST:Radiation Detection and Mea	7:00-9:40p	W	3	Tokuhiro, A		292941 PTTE 446 40 Labor Law	9:00-5:00pm	F	3	McKnight, M	CHE304
292488 NE 504 48 ST:Fndmntls/Nuclear Materials	7:30-10:00pm	TH	3	Charit, I		(class meets Jan 18, Feb 1, 15, 29, Mar 14, 28)					
292490 NE 599 40 Research	ARR	ARR	1-3	Gunnerson, F		292942 PTTE 447 13 Diverse Populatn/Indiv Differ	ARR	ARR	2-3	Yopp, M	WEB
292495 NE 600 40 Doctoral Research & Dissertati	ARR	ARR	1-16	Gunnerson, F		292943 PTTE 450 40 Industrial Safety	ARR	ARR	3	Ostrom, L	
<b>PHYSICAL ED—PROFESSIONAL</b>						292945 PTTE 460 01 Desktop Publishing	ARR	ARR	3	Kitchel, K	WEB
292500 PEP 544 01 Program Development	ARR	ARR	3	Goc Karp, G	WEB	292946 PTTE 461 01 Use Intrnt-Bsd Career Info/Cls	ARR	ARR	2-3	Billier, E	WEB
292510 PEP 570 01 Ethical Prac & Comm/Phys Actvt	ARR	ARR	3	Stoll, S	WEB	292947 PTTE 464 18 Career Guid/Transition to Work	ARR	ARR	3	Billier, E	WEB
<b>PLANT SCIENCE</b>						292948 PTTE 475 40 LAN Technology	7:00-9:45pm	W	3	Handy, D	CHE312
292520 PLSC 212 91 Master Gardener	ARR	ARR	1-3	Tripepi, R		292950 PTTE 500 40 Master's Res & Thesis	ARR	ARR	1-16	Ostrom, L	
(class is held 03/03-05/09, contact Bonneville Co Ext Office at 529-1390 for more information)						292953 PTTE 502 40 DS:Comprehensive Examination	ARR	ARR	1	Ostrom, L	
292530 PLSC 500 41 Master's Res & Thesis	ARR	ARR	ARR	Hopkins, B		292959 PTTE 504 48 ST:Industrial Noise Control	7:00-9:45pm	T	3	Lyman, S	
292550 PLSC 500 52 Master's Res & Thesis	ARR	ARR	ARR	Nolte, P		293173 PTTE 504 51 ST:Homeland Security	7:00-9:45pm	W	3	Harwood, J	CHE308
292560 PLSC 500 54 Master's Res & Thesis	ARR	ARR	ARR	Windes, J		293172 PTTE 504 50 ST:Emergency Planning	7:00-9:45pm	W	3	Vorachek, M	CHE206A
292540 PLSC 500 50 Master's Res & Thesis	ARR	ARR	ARR	Stark, J		293171 PTTE 504 49 ST:Community Planning	7:00-9:45pm	T	3	Wilhelmsen, C	TB350B
292580 PLSC 600 07 Doctoral Res & Disser	ARR	ARR	ARR	Zemetra, R		292958 PTTE 504 40 ST:Behavioral Based Safety	7:00-9:45pm	TH	3	Rule, J	CHE304
292600 PLSC 600 51 Doctoral Res & Disser	ARR	ARR	ARR	Nolte, P		293175 PTTE 504 53 ST:Application of Human Perfor	7:00-9:45pm	TH	3	Farris, R	CHE312
292590 PLSC 600 50 Doctoral Res & Disser	ARR	ARR	ARR	Stark, J		292955 PTTE 504 03 ST:Human Perform Field Inv	7:00-9:45pm	W	3	Wold, S	TB350B
<b>PSYCHOLOGY</b>						293174 PTTE 504 52 ST:Industrial Operations Manag	7:00-9:45pm	M	3	Leavitt, J	CHE308
292610 PSYC 101 03 Introduction to Psychology	ARR	ARR	3	Reardon, R	WEB	PTTE 504 ST:Ergonomics	ARR	ARR	3	Ostrom, L	WEB
292620 PSYC 218 04 Intro Res Beh Sci	ARR	ARR	4	Bustamante, E	WEB	(class will meet once during the semester, instructor will contact students with date)					
292630 PSYC 305 02 Developmental Psych	ARR	ARR	3	Nekich, J	WEB	292960 PTTE 599 40 Research	ARR	ARR	1-3	Ostrom, L	
292650 PSYC 311 02 Abnormal Psychology	ARR	ARR	3	Meier, L	WEB	<b>RANGELAND ECOLOGY &amp; MGMT</b>					
292660 PSYC 320 02 Social Psychology	ARR	ARR	3	Craig, T	WEB	293191 RNGE 404 06 ST:GIS Applications in Fire Ec	ARR	ARR	1	Strand, E	WEB
292670 PSYC 325 02 Cognitive Psych	ARR	ARR	3	Werner, S	WEB	(class is held 01/14-03/28)					
292680 PSYC 330 02 Human Sexuality	ARR	ARR	3	Locke, K	WEB	292970 RNGE 440 01 Wildland Restoration Ecology	ARR	ARR	3	Kingery, J	WEB
292690 PSYC 372 01 Physiological Psych	ARR	ARR	3	Meier, S	WEB	<b>SOCIOLOGY</b>					
292700 PSYC 390 02 Psych of Learning	ARR	ARR	3	Meier, S	WEB	292990 SOC 101 03 Introduction to Sociology	ARR	ARR	3	Babcock, V	WEB
292710 PSYC 404 01 ST:Principles of Usability	ARR	ARR	3	Flores, L	WEB	292980 SOC 101 02 Intro to Sociology	ARR	ARR	3	Babcock, V	WEB
292720 PSYC 419 01 Adult Development & Aging	ARR	ARR	3	Nekich, J	WEB	293000 SOC 325 01 Sociology/The Family	ARR	ARR	3	Babcock, V	WEB
292740 PSYC 450 01 Training & Performance Support	ARR	ARR	3	Thorsteinson, T	WEB	293010 SOC 431 01 Personal/Social Issues-Aging	ARR	ARR	3	Babcock, V	WEB
292760 PSYC 456 02 Psychology of Emotion	ARR	ARR	3	Welch, S	WEB	<b>SOILS</b>					
292770 PSYC 461 30 Human-Computer Interaction	ARR	ARR	3	Werner, S	VID	293040 SOIL 446 51 Soil Fertility II	ARR	ARR	1	Mahler, R	VID
292780 PSYC 470 01 Intro to Chemical Addictions	ARR	ARR	3	Meier, L	WEB	293030 SOIL 446 50 Soil Fertility I	ARR	ARR	1	Mahler, R	VID
292790 PSYC 472 02 Intro Pharmacol Psychoact Drug	ARR	ARR	3	Miller, J	WEB	293050 SOIL 446 52 Soil Fertility III	ARR	ARR	1	Mahler, R	VID
292800 PSYC 473 02 Blood & Airborne Pathogens	ARR	ARR	3	Meier, L	WEB	293060 SOIL 447 50 Soil Fertility Mgt I	ARR	ARR	1	Mahler, R	VID
292810 PSYC 475 01 Prof Ethics/Addctns Counseling	ARR	ARR	3	Meier, S	WEB	293070 SOIL 547 50 Soil Fertility Mgt I	ARR	ARR	1	Mahler, R	VID
292820 PSYC 478 02 Ind Therapy Tech/Ch Addc Couns	ARR	ARR	3	Meier, S	WEB	<b>STATISTICS</b>					
292830 PSYC 490 01 Psychopharmacology	ARR	ARR	3	Meier, S	WEB	293080 STAT 251 30 Statistical Methods	ARR	ARR	3	Edgeman, R	VID
292840 PSYC 504 04 ST:Principles of Usability	ARR	ARR	3	Flores, L	WEB	293090 STAT 301 30 Probab & Statistics	ARR	ARR	3	Lee, S	VID
292850 PSYC 513 30 Advanced Research Methods	ARR	ARR	3	Thorsteinson, T	VID	293110 STAT 401 30 Statistical Analysis	ARR	ARR	3	Williams, C	VID
292860 PSYC 525 02 Cognitive Psych	ARR	ARR	3	Werner, S	WEB	293120 STAT 446 30 Six Sigma Innovation	ARR	ARR	3	Edgeman, R	VID
292870 PSYC 550 01 Training & Performance Support	ARR	ARR	3	Thorsteinson, T	WEB	293130 STAT 451 30 Probability Theory	ARR	ARR	3	Joyce, P	VID
292890 PSYC 561 30 Human-Computer Interaction	ARR	ARR	3	Werner, S	VID	293140 STAT 452 30 Mathematical Statistics	ARR	ARR	3	Joyce, P	VID
292900 PSYC 570 01 Intro to Chemical Addictions	ARR	ARR	3	Meier, L	WEB	293150 STAT 456 30 Quality Management	ARR	ARR	3	Metlen, S	VID
292910 PSYC 572 02 Intro Pharmacol Psychoact Drug	ARR	ARR	3	Meier, S	WEB	293160 STAT 504 31 ST:Managing the Design Process	ARR	ARR	3	Edgeman, R	VID
						293170 STAT 507 30 Experimental Design	ARR	ARR	3	Abdo, Z	VID

Class schedules are updated daily at:  
<http://www.uidaho.edu/schedule/if/schedule.htm>  
<http://classes.isu.edu/>

# Apply for Federal Financial Aid

Need help to navigate the paperwork involved in applying for federal financial aid?

Financial aid officers from Idaho State University will hold FREE, informational meetings for parents in Southeastern Idaho to help with that process. The information given is of assistance for completion of the FAFSA required at all higher education institutions, not just ISU or UI. Presenters can also answer questions about the Idaho Promise scholarship, SmartGrants, and more.

Meetings will be held at the high schools in the following locations. For more information, contact the high school or call the Idaho Falls Student Services Office at 282-7704.

Challis High School	December 3	7:00pm
Teton High School, Driggs	December 6	7:00pm
Leadore High School	December 10	2:00pm
Salmon High School	December 10	7:00pm
Bonneville High School, Idaho Falls	January 7	7:00pm
Butte High School, Arco	January 14	6:00pm
Highland High School, Pocatello	January 15	7:00pm
Blackfoot High School	January 17	6:30pm
Century High School, Pocatello	January 22	7:00pm
Firth High School	January 28	7:00pm
Bear Lake High School	January 29	7:00pm
Skyline High School, Idaho Falls	February 4	7:00pm
Hillcrest High School, Idaho Falls	February 5	7:00pm
Soda Springs High School	February 11	7:00pm
Preston High School	TBA	TBA

If you can't make it to one of these meetings, free help is available for parents and students at the University Place Student Services Office. Call 282-7800 for details.



## University Place 5K Fun Run/Walk scholarship

The University Place 5K Fun Run/Walk (UP5K) is an annual fundraising and promotional event held at University Place each fall. Proceeds from the event are used for scholarships for students attending University Place. The third-annual race held Sept. 22 was very successful and as a result, six \$250 scholarships will be awarded for spring 2008 and six \$250 scholarships are available for fall 2008. **Application deadline for fall 2008 scholarship is May 1, 2008.**

### Scholarship Eligibility Criteria:

- Student must be enrolled at University Place in at least half-time status the semester that the scholarship is disbursed
- Student must be a degree seeking undergraduate or graduate student with University of Idaho or Idaho State University
- Preference is given to students with demonstrated financial need
- Student must have completed one semester at University Place in at least half-time status prior to the semester the scholarship is disbursed with a 2.5 GPA or higher

Benefit eligible UI and ISU employees are not eligible for this scholarship.

### Scholarship application packet:

- Copy of class schedule for next semester (i.e. spring 08 for spring award, fall 08 for fall award)
- Cover letter listing career and academic goals
- Transcript (unofficial web printscreen is acceptable)
- Verification of financial need (i.e. FAFSA/SAR)
- One letter of recommendation

### Scholarship application tips:

- Submit all items requested in the format requested
- Apply by the deadline
- Do not use family members for letter of recommendation

### Submit application packet to:

UP5K Scholarship Committee Chair  
Student Services Office-BSUB 202  
1784 Science Center Drive  
Idaho Falls ID 83402

Materials submitted cannot be returned to the applicant.

### Class schedules are updated daily at:

<http://www.uidaho.edu/schedule/if/schedule.htm>

<http://classes.isu.edu/>

University of Idaho courses  
begin Wednesday, January 9

Idaho State University courses begin  
Monday, January 14