

IDAHO STATE UNIVERSTIY SPRING 2010 CLASS SCHEDULE

IDAHO FALLS

This schedule was created on October 26, 2009, and will not be updated as changes are made. Please see the online class schedule at <http://classes.isu.edu/>.

Technology and the Learning Environment at ISU

W = Fully Online: Internet and technology driven. May require initial organizational meeting or meetings for exams.
S = EssTec: Essential Technology Component – Use of internet, email, special software or other technology components required.
T = VICC: Video Conference Classroom sites with two-way, audio/video communication, instructor present at one site.

ACADEMIC SKILLS – INTERDISCIPLINARY STUDIES

ACAD 101	252003	10	COLLEGE LEARNING STRATEGIES	9:30 -10:20	T H	1	ZIMMER,C	CHE	309	32		Early 8 wk
	252374	12	COLLEGE LEARNING STRATEGIES	8:00 - 8:50	T H	1	JOHNSON,T	CHE	215	35		Early 8 wk
	252375	13	COLLEGE LEARNING STRATEGIES	2:30 - 3:20	M W	1	ZIMMER,C	CHE	207	32		Late 8 wk
	252027	14	COLLEGE LEARNING STRATEGIES	8:00 - 8:50	M W	1	JOHNSON,T	CHE	215	45		Late 8 wk
ACAD 102	252573	*11	FIRST YEAR SEMINAR	5:00P- 6:40	W	1	STAFF	CHE	308	27	15.00	
	252379	13	FIRST YEAR SEMINAR	2:30 - 3:20	T H	1	STAFF	CHE	308	27	15.00	
ACAD 103	252417	03	COLL LEARN STRATEGIES: MATH	2:30 - 3:20	T H	1	JONES,P	CHE	215	35		Early 8 wk

ACCOUNTING – COLLEGE OF BUSINESS

ACCT 202	252757	*05	PRINCIPLES OF ACCOUNTING II	6:00P- 8:45	M	3	NELSON,G	CHE	215	50	25.00		R
----------	--------	-----	-----------------------------	-------------	---	---	----------	-----	-----	----	-------	--	---

ART – COLLEGE OF ARTS AND SCIENCES

ART 210	252404	02	HIST AND APPREC PHOTOGRAPHY	12:00 - 2:50	F	3	FRAZIER,T	CHE	314	38			T	6
---------	--------	----	-----------------------------	--------------	---	---	-----------	-----	-----	----	--	--	---	---

BUSINESS ADMINISTRATION – COLLEGE OF BUSINESS

BA 400	252009	*05	PROF DEVELOPMENT SEMINAR IV	5:00P- 5:50	M	1	RUSSELL,B	CHE	309	30				C
--------	--------	-----	-----------------------------	-------------	---	---	-----------	-----	-----	----	--	--	--	---

BIOLOGICAL SCIENCES – COLLEGE OF ARTS AND SCIENCES

BIOL 100	STUDENTS MUST ALSO ENROLL IN A LAB IN THE SAME CITY														
	252500	*02	CONCEPTS BIOL:HUMAN CONCERNS	7:00P- 9:50	M	4	FRANK,B	CHE	211	72				C	4
BIOL 100L	252510	13	CONCEPTS BIOL:HUMAN CONC LAB	2:00 - 4:00	T	0	STAFF	CHE	107	24	50.00				4
	252515	*14	CONCEPTS BIOL:HUMAN CONC LAB	4:30 - 6:30	T	0	STAFF	CHE	107	24	50.00				4
	252520	*15	CONCEPTS BIOL:HUMAN CONC LAB	7:00P- 9:00	T	0	STAFF	CHE	107	24	50.00				4
BIOL 101	STUDENTS MUST ALSO ENROLL IN A LAB IN THE SAME CITY														
	252516	*03	BIOLOGY I	7:00P- 9:50	T	4	STAFF	TAB	200	96				C	4
BIOL 101L	252137	13	BIOLOGY I LABORATORY	9:00 -12:00	H	0	STAFF	CHE	107	24	50.00				4
	252138	14	BIOLOGY I LABORATORY	12:00 - 3:00	H	0	STAFF	CHE	107	24	50.00				4
	252118	15	BIOLOGY I LABORATORY	3:00 - 6:00	H	0	STAFF	CHE	107	24	50.00				4
	252001	*16	BIOLOGY I LABORATORY	6:00P- 9:00	H	0	STAFF	CHE	107	24	50.00				4
BIOL 102	STUDENTS MUST ALSO ENROLL IN A LAB IN THE SAME CITY														
	252538	02	BIOLOGY II	11:00 -12:15	T H	4	STAFF	CHE	215	48					R
BIOL 102L	252523	12	BIOLOGY II LABORATORY	11:00 - 2:00	W	0	STAFF	CHE	107	24	50.00				
	252524	13	BIOLOGY II LABORATORY	2:30 - 5:30	W	0	STAFF	CHE	107	24	50.00				
BIOL 206	252013	02	CELL BIOLOGY	1:00 - 1:50	M W F	3	DEVEAUX,L	CHE	208	24				B	R
BIOL 221	STUDENTS MUST ALSO ENROLL IN A LAB IN THE SAME CITY														
	252570	02	INTRODUCTORY MICROBIOLOGY	2:00 - 4:50	T	3	STAFF	CHE	210	48					R
BIOL 221L	252172	09	INTRO MICROBIOLOGY LAB	11:00 - 1:50	T	1	STAFF	CHE	108	24	50.00				C
	252139	*10	INTRO MICROBIOLOGY LAB	7:00P- 9:50	T	1	STAFF	CHE	108	24	50.00			D	C
BIOL 302	LOCATED IN THE NEW HEALTH CARE ED BLDG ON EITC CAMPUS														
	252008	06	ANATOMY AND PHYSIOLOGY	1:00 - 2:15	M W	4	FRANK,B	CHE	211	70					RA
BIOL 417	252023	*03	ORGANIC EVOLUTION	7:00P- 9:50	T	3	MELDRUM,D	CHE	314	15				T	R
BIOL 432	252019	02	BIOCHEMISTRY	12:00 -12:50	M W F	3	SHERIDAN,P	CHE	311	20				B	R
BIOL 451	252024	01	IMMUNOLOGY	1:00 - 2:15	T H	3	FRANK,B	CHE	307	20					R
BIOL 492	252590	*09	SENIOR SEMINAR	5:30P- 6:20	M	1	STAFF	CHE	206A	15					RA
BIOL 532	252030	02	BIOCHEMISTRY	12:00 -12:50	M W F	3	SHERIDAN,P	CHE	311	4				B	R
BIOL 551	252036	01	IMMUNOLOGY	1:00 - 2:15	T H	3	FRANK,B	CHE	307	4					R

CHILD AND FAMILY STUDIES – COLLEGE OF EDUCATION

CFS 493	252219	02	ECE: STUDENT TEACHING	TO BE ARRANGED		7-14	RANKIN,R	I F	ID	5					R
---------	--------	----	-----------------------	----------------	--	------	----------	-----	----	---	--	--	--	--	---

CHEMISTRY – COLLEGE OF ARTS AND SCIENCES

CHEM 102	252795	03	INTRO TO ORG AND BIOCHEM	11:00 -12:30	T H	3	JOLLEY,S	CHE	210	36					PRA
CHEM 103	252112	07	INTRO GEN, ORG, BIOCHEM LAB	1:00 - 4:00	H	1	STAFF	CHE	109	18	70.00				R
	252120	10	INTRO GEN, ORG, BIOCHEM LAB	1:00 - 4:00	T	1	STAFF	CHE	109	18	70.00			D	R
CHEM 112	***STUDENTS WHO DO NOT ATTEND THE FIRST MEETING OF CLASS/LAB WILL BE DROPPED***														
	252174	*13	GENERAL CHEMISTRY II	5:00P- 6:50	T H	3	JOLLEY,S	CHE	210	32					PRA

CHEM 112L	252141	*13	GENERAL CHEMISTRY II LAB	7:00P-10:00	T	1	JOLLEY,S	CHE	109	16	70.00	
	252278	*15	GENERAL CHEMISTRY II LAB	7:00P-10:00	H	1	JOLLEY,S	CHE	109	16	70.00	
CHEM 302	252635	03	ORGANIC CHEMISTRY II	9:00 -10:30	T H	3	JOLLEY,S	CHE	210	25		PRA
CHEM 304	252059	08	ORGANIC CHEMISTRY LAB II	9:00 -12:00	W	1	OMAR,E	CHE	109	12	70.00	PR
	STUDENTS WHO DO NOT ATTEND THE FIRST MEETING OF LAB ON TIME WILL BE DROPPED											
	252640	09	ORGANIC CHEMISTRY LAB II	1:00 - 4:00	W	1	OMAR,E	CHE	109	12	70.00	PR

COMPUTER INFORMATION SYSTEMS – COLLEGE OF BUSINESS

CIS 101	252233	*04	INTRO COMPUTER SYSTEMS	6:00P- 7:50	M	3	MUNSON,E	CHE	213	75	20.00	
CIS 101L	252750	*19	INTRO COMPUTER SYSTEMS LAB	4:00 - 5:50	W	0	MUNSON,E	CHE	202	25		
	252140	*20	INTRO COMPUTER SYSTEMS LAB	7:00P- 8:50	W	0	MUNSON,E	CHE	202	25		
	252232	21	INTRO COMPUTER SYSTEMS LAB	2:00 - 3:50	W	0	MUNSON,E	CHE	202	25		

COMMUNICATION AND RHETORICAL STUDIES – COLLEGE OF ARTS AND SCIENCES

COMM 101	252144	36	PRINCIPLES OF SPEECH	9:30 -10:45	M W	3	DIXON,A	CHE	307	24		S 2
	252146	38	PRINCIPLES OF SPEECH	11:00 -11:50	M W F	3	BROADHED,K	CHE	311	24		T 2
	252147	39	PRINCIPLES OF SPEECH	1:00 - 2:15	M W	3	DIXON,A	CHE	307	24		2
	252148	40	PRINCIPLES OF SPEECH	9:30 -10:45	T H	3	DIXON,A	CHE	307	24		S 2
	252149	41	PRINCIPLES OF SPEECH	11:00 -12:15	T H	3	DIXON,A	CHE	307	24		S 2
	252655	42	PRINCIPLES OF SPEECH	1:00 - 2:15	T H	3	HENRCKSN,A	CHE	303	24		B 2
COMM 201	252715	*12	BUSINESS AND PROF SPEAKING	7:00P- 9:30	W	3	DIXON,A	CHE	307	22		RA

COUNSELING – COLLEGE OF HEALTH PROFESSIONS

COUN 150	252031	04	CAREER AND LIFE PLANNING	12:00 -12:50	W	1	BENNETT,L	CHE	216	40	40.00	
	252113	05	CAREER AND LIFE PLANNING	11:00 -11:50	T	1	THOMPSON,J	CHE	216	40	40.00	
COUN 491	252005	*03	PEER ADVISING	3:30 - 5:00	T	1-3	JOHNSON,T	CHE	102	0		D

COMMUNICATION SCIENCES & DISORDERS AND EDUCATION OF THE DEAF – COLLEGE OF HEALTH PROF.

CSED 205	252038	02	INTRO COMM DIFFER & DISORDRS	3:00 - 4:15	M W	3	STAFF	CHE	208	30		B A
CSED 228	252178	*02	BASIC SIGN II	5:00P- 6:40	M	2	MATTNGLY,R	CHE	307	24		S R

ECONOMICS – COLLEGE OF ARTS AND SCIENCES

ECON 201	252051	05	PRINCIPLES OF MACROECONOMICS	1:00 - 3:45	T	3	YIK,K	CHE	211	60		11
----------	--------	----	------------------------------	-------------	---	---	-------	-----	-----	----	--	----

EDUCATION – GRADUATE PROGRAM

EDLA 612	252052	*03	SCHOOL LAW	7:00P- 9:50	W	3	THOMAS,J	CHE	311	15	50.00	B
EDLA 613	252053	*03	USING DATA IMPRV SCHL LDRSHP	7:00P- 9:50	M	3	SCHERZ,S	CHE	311	15	50.00	B
EDLA 723	252065	*03	EDUC PLAN AND EVAL	7:00P- 9:50	H	3	SCHERZ,S	CHE	311	15	50.00	B
EDLH 734	252046	*02	CONTEMP HIGHER EDUC IN USA	7:00P- 9:50	T	3	FRANTZ,A	CHE	311	15	50.00	B
EDLH 736	252072	*03	INST LEAD & FAC AFF HIGH ED	7:00P- 9:50	H	3	LAWSON,J	CHE	208	15	50.00	B
EDLP 702	252073	*03	SUPERVISION AND EMPOWERMENT	7:00P- 9:50	W	3	NEILL,M	CHE	208	15	50.00	B
EDLP 705	252075	*03	ADV RES DESIGN I QUALITATIVE	7:00P- 9:50	M	3	PEMBERTN,C	CHE	208	15	50.00	B R
EDLP 706	252362	*04	ADVANCED RESEARCH DESIGN II	7:00P-10:00	W	3	SAMMONS,D	CHE	303	10	50.00	B R
	FOR 2009 PHD COHORT ONLY											

EDUCATION – COLLEGE OF EDUCATION

EDUC 235	252860	*05	ELEM ART METHODS MATERIALS	4:00 - 6:00	W	1	MCKENNA,D	CHE	307	20	25.00	Early 8 wk	A
EDUC 301	252877	*03	INQUIRING THINKING KNOWING	4:00 - 6:50	H	3	NEWSOME,R	CHE	307	25	5.00		R
EDUC 302	252880	*03	MOTIVATION AND MANAGEMENT	4:00 - 6:50	T	3	NEWSOME,R	CHE	307	25	5.00		R
EDUC 322	252105	04	LIT FOR CHLDRN ACROSS CURRIC	10:00 - 1:00	T	3	TOEVS,J	CHE	308	25	5.00		RA
EDUC 330	252890	*03	ELEMENTARY MATH METHODS	3:30 - 6:30	H	3	JORGENSN,Z	CHE	308	25	50.00		RA
	CLASS WILL BE HELD AT BUSH ELEMENTARY												
EDUC 331	252895	03	ELEMENTARY SCIENCE METHODS	1:00 - 4:00	M	3	RUCHTI,W	CHE	308	25	60.00		RA
	CLASS WILL BE HELD AT BUSH ELEMENTARY												
EDUC 336	252900	*03	SOCIAL SCIENCE METHODS	3:30 - 6:30	W	3	STAFF	CHE	306	25	50.00		RA
	CLASS WILL BE HELD AT BUSH ELEMENTARY												

EDUC 419	252061	02	DEVELOPMENTAL LITERACY	1:30 - 4:30	T	3	TOEVS,J	CHE	306	25	5.00		RA
EDUC 494	252925	02	ELEMENTARY EDUC INTERNSHIP	TO BE ARRANGED		7-14	RANKIN,R	I F	ID	50			R
EDUC 496	252935	02	SECONDARY EDUC INTERNSHIP	TO BE ARRANGED		7-14	RANKIN,R	I F	ID	50			RA

ENGLISH - COLLEGE OF ARTS AND SCIENCES

ENGL 090	252127	09	BASIC WRITING	9:30 -10:45	M W	3	# STAFF	CHE	308	24	50.00		
	252236	13	BASIC WRITING	11:00 -12:15	T H	3	# STAFF	CHE	306	24	50.00		
ENGL 101	252263	02	ENGLISH COMPOSITION	11:00 -12:15	M W	3	STAFF	CHE	308	27			R 1
	252067	09	ENGLISH COMPOSITION	11:00 -12:15	T H	3	STAFF	CHE	304	27			R 1
	252068	*23	ENGLISH COMPOSITION	7:00P- 9:30	T	3	STAFF	CHE	308	27			R 1
ENGL 102	252265	22	CRITICAL READING AND WRITING	1:00 - 2:15	M W	3	DODD,M	CHE	309	27			D R 1
	252266	27	CRITICAL READING AND WRITING	2:30 - 3:45	M W	3	DODD,M	CHE	309	27			D R 1
	252384	40	CRITICAL READING AND WRITING	9:30 -10:45	T H	3	DODD,M	CHE	310	27			D R 1
	252244	49	CRITICAL READING AND WRITING	11:00 -12:15	T H	3	FLANIGAN,T	CHE	309	27			D R 1
	252245	50	CRITICAL READING AND WRITING	1:00 - 2:15	T H	3	FLANIGAN,T	CHE	309	27			D R 1
ENGL 110	252248	21	INTRO TO LITERATURE	9:30 -10:45	M W	3	DODD,M	CHE	222	45			A 7
	252251	22	INTRO TO LITERATURE	9:30 -10:45	T H	3	JOHNSON,S	CHE	222	45			A 7
	252256	23	INTRO TO LITERATURE	1:00 - 2:15	T H	3	JOHNSON,S	CHE	222	45			A 7
ENGL 307	252056	*03	PROF AND TECH WRITING	7:00P- 9:30	M	3	DODD,M	CHE	307	24			D R
STUDENTS ARE REQUIRED TO HAVE AN ACTIVE ISU COMPUTER ACCOUNT													

ENGINEERING - COLLEGE OF ENGINEERING

C S 181	252129	02	COMP SCI AND PROGRAMMING I	11:00 -12:15	M	2	BEARD,D	CHE	309	30			DT CA
				11:00 -12:15	W								
WEDNESDAY CLASS HELD IN CHE 208													
C S 181L	252425	02	COMP SCI PROGRAMMING I LAB	3:00 - 4:50	H	1	STAFF	CHE	202	20	20.00		D CA
C S 182	252152	02	COMP SCI AND PROGRAMMING II	11:00 -12:15	W	2	CHIU,S	CHE	314	20			DT RA
				11:00 -12:15	F								
FRIDAY CLASS HELD IN CHE 309													
C S 182L	252162	02	COMP SCI & PROG II LAB	3:00 - 4:50	W	1	STAFF	CHE	201	20	20.00		D C
C S 187	252029	02	APPL DISCRETE STRUCTURES	2:00 - 3:15	T H	3	KRATZ,L	CHE	313	20			DT R
C S 263	252002	02	ADV OBJ ORIENTED PROGRAMMING	8:00 - 9:15	T H	3	TAPPAN,D	CHE	311	20			DT R
C S 386	252007	02	DATA STRUCTURES/ALG ANALYSIS	11:00 -12:15	T H	3	WOLPER,J	CHE	303	20			DT RA
C S 451	252011	02	DATABASE THEORY & IMPLEMENTN	8:00 - 8:50	M W F	3	BOSWORTH,K	CHE	311	19			DT R
C S 477	252017	02	OPERATING SYSTEMS	11:00 -12:15	T H	3	KANTBTRA,V	CHE	313	15			DT RA
C S 481	252039	02	COMPILERS & LEXICAL ANALYSIS	1:00 - 2:15	T H	3	TAPPAN,D	CHE	314	10			DT
C S 496B	252016	02	PROJECT DESIGN II	11:00 -11:50	M W F	3	BOSWORTH,K	CHE	313	15			DT RA
C S 551	252018	02	DATABASE THEORY & IMPLEMENTN	8:00 - 8:50	M W F	3	BOSWORTH,K	CHE	311	5			DT R
C S 577	252280	02	OPERATING SYSTEMS	11:00 -12:15	T H	3	KANTBTRA,V	CHE	313	5			DT RA
C S 581	252045	02	COMPILERS & LEXICAL ANALYSIS	1:00 - 2:15	T H	3	TAPPAN,D	CHE	314	10			DT A
CE 665	252318	*02	FINITE ELEMENT METHODS	5:30P- 6:45	T H	3	STAFF	CHE	311	10	20.00		T R
EE 240	252082	02	INTRO TO ELECTRICAL CIRCUITS	9:30 -10:45	T H	3	STUFFLE,R	CHE	311	15			DT RA
EE 340	252084	02	FUNDM OF ELECTRICAL DEVICES	8:00 - 9:15	T H	3	STUFFLE,R	CHE	314	10			DT R
EE 416	252087	02	APPLIED ENGRG METHODS	12:30 - 1:45	T H	3	PAN,W	CHE	313	10			DT R
EE 418	252089	02	COMMUNICATION SYSTEMS	8:00 - 8:50	M W F	3	PAN,W	CHE	208	10			DT R
EE 427	252100	02	EMBEDDED SYSTEMS ENGINEERING	9:00 - 9:50	T H	2	CHIU,S	CHE	208	10			DT R
EE 433	252104	*02	MIXED SIGNAL DESIGN	5:00P- 6:15	T H	3	PAN,W	CHE	208	10			T R
EE 473	252306	02	AUTOMATIC CONTROL SYSTEMS	2:30 - 3:45	T H	3	STAFF	CHE	314	20			DT RA
EE 475	252107	*02	DIGITAL SIGNAL PROCESSING	4:00 - 6:50	H	3	MOUSAVNZ,H	CHE	314	10			DT R
EE 482	252108	02	PRINC OF POWER ELECTRONICS	3:00 - 5:50	F	3	ELLIS,M	CHE	303	10			DT R
EE 516	252115	02	APPLIED ENGRG METHODS	12:30 - 1:45	T H	3	PAN,W	CHE	313	5			DT R
EE 518	252116	02	COMMUNICATION SYSTEMS	8:00 - 8:50	M W F	3	PAN,W	CHE	208	10			DT RA
EE 527	252117	02	EMBEDDED SYSTEMS ENGINEERING	9:00 - 9:50	T H	2	CHIU,S	CHE	208	10			DT RA
EE 533	252119	*02	MIXED SIGNAL DESIGN	5:00P- 6:15	T H	3	PAN,W	CHE	208	10			T R
EE 573	252121	02	AUTOMATIC CONTROL SYSTEMS	2:30 - 3:45	T H	3	STAFF	CHE	314	10			T R
EE 575	252122	*02	DIGITAL SIGNAL PROCESSING	4:00 - 6:50	H	3	MOUSAVNZ,H	CHE	314	5			DT RA
EE 582	252124	02	PRINC OF POWER ELECTRONICS	3:00 - 5:50	F	3	ELLIS,M	CHE	303	10			DT RA
ENGR 105	252297	*01	ENGINEERING GRAPHICS	7:00P- 8:50	T H	2	GOSSETT,W	CHE	202	23	35.00		D R

ENGR 120	252231	02	INTRODUCTION TO ENGINEERING	9:00 - 9:50	M W	2	HOFLE,M	CHE	313	28	5.00		DT A
ENGR 210	252066	02	ENGINEERING STATICS	8:00 - 8:50	M W F	3	STAFF	CHE	314	15			DT RA
ENGR 220	252237	02	ENGINEERING DYNAMICS	10:00 -10:50	M W F	3	WABREK,R	CHE	313	15			DT RA
ENGR 223	252076	02	MATERIALS AND MEASUREMENTS	12:00 -12:50	M W F	3	WABREK,R	CHE	313	15	10.00		DT RA
ENGR 307	252077	02	THERMODYNAMICS	2:00 - 2:50	M W F	3	WABREK,R	CHE	208	15			DT RA
ENGR 350	252128	02	MECHANICS OF MATERIAL	8:00 - 9:15	T H	3	GALE,J	CHE	313	15			DT R
ENGR 360	252132	02	ENGINEERING ECONOMICS	2:00 - 3:15	T H	2	MAHAR,J	CHE	208	20			DT RA
ENGR 361	252133	02	ENGR ECON & MANAGEMENT	2:00 - 3:15	T H	3	MAHAR,J	CHE	208	15			DT RA
ENGR 422	252360	02	ADVANCED ENGINEERING MATH II	11:30 -12:45	M W	3	BOSWORTH,K	CHE	303	15			DT R
ENGR 496B	252169	02	PROJECT DESIGN II	11:00 -11:50	M W F	3	HOFLE,M	CHE	313	15			DT RA
ENGR 522	252363	02	ADVANCED ENGINEERING MATH II	11:30 -12:45	M W	3	BOSWORTH,K	CHE	303	9			DT A
ENGR 650	252218	16	THESIS	TO BE ARRANGED		1-9	DNZK-GGR,M	I F	ID	5			A
ENGR 651	252069	02	SEMINAR ON SPECIAL TOPICS	12:00 -12:50	F	1	LEUNG,S	CHE	303	10			T A
ENVE 408	252134	*02	WATER & WASTE WATER QUALITY	5:15P- 6:30	M W	3	SATO,C	CHE	303	14			DT RA
ENVE 508	252135	*02	WATER & WASTE WATER QUALITY	5:15P- 6:30	M W	3	SATO,C	CHE	303	10			DT RA
ME 323	252242	02	MACHINE DESIGN	3:00 - 4:15	M W	3	PEREZ,A	CHE	303	15			DT RA
ME 341	252305	02	FLUID MECHANICS	10:00 -10:50	M W F	3	STAFF	CHE	311	15			DT RA
ME 440	252246	02	VIBRATION ANALYSIS	9:00 - 9:50	M W F	3	SCHOEN,M	CHE	311	15	20.00		DT RA
ME 540	252247	02	VIBRATION ANALYSIS	9:00 - 9:50	M W F	3	SCHOEN,M	CHE	311	9	20.00		DT R
NE 419	252171	02	ENERGY SYSTEMS AND RESOURCES	1:00 - 2:15	M W	3	KUNZE,J	CHE	311	15			DT RA
NE 445	252173	02	NEUTRON REACTIONS & TRANSPRT	9:30 -10:45	T H	3	LINEBRRY,M	CHE	303	10			DT RA
NE 451	252099	02	NUCLEAR SEMINAR	12:00 -12:50	M	1	LINEBRRY,M	CHE	314	10			DT R
NE 499	252274	02	NON-PROLIF OF NUCLR WEAPONS	11:00 - 1:45	T	3	LEIBERT,K	CHE	208	15			DT A
NE 545	252334	02	NEUTRON REACTIONS & TRANSPRT	9:30 -10:45	T H	3	LINEBRRY,M	CHE	303	10			DT RA
NSEN 609	252339	*02	RADIATION DTCT MEASURE APPL	6:30P- 9:30	W	3	KUNZE,J	CHE	218	10			R
NSEN 617	252226	02	SPEC APPL OF NUCL ENERGY	11:30 -12:45	T H	3	GANSAUGE,T	CHE	302	10			
NSEN 619	252021	01	NUCLEAR WASTE IMMOBILIZATION	1:00 - 3:45	F	3	DNZK-GGR,M	CHE	307	15			T RA
NSEN 631	252281	*02	ADVANCED REACTOR PHYSICS	4:00 - 5:15	T H	3	IMEL,G	CHE	311	10			T R
NSEN 685	252282	*02	NUCLEAR ENGINEERING II	7:00P- 9:50	T	3	KUNZE,J	CHE	313	15			T

LANGUAGES AND LITERATURE – COLLEGE OF ARTS AND SCIENCES

FREN 102	252025	03	ELEMENTARY FRENCH II	2:30 - 4:10	M W	4	TATAROVA,V	CHE	305	24	40.00		PR 10B
FREN 202	252057	02	INTERMEDIATE FRENCH II	11:00 -12:40	T H	4	TATAROVA,V	CHE	311	15	40.00		T R 10B
FREN 302	252145	*02	FRENCH CONV AND COMP II	3:30 - 4:45	T H	3	PARK,P	CHE	208	10			T R
FREN 455	252155	*02	DISSIDENCE IN FRENCH LIT	4:00 - 5:15	M W	3	PARK,P	CHE	311	10			T
LANG 437	252328	*02	TEACHING OF FOR LANGUAGES	4:00 - 6:30	T	3	TARP,C	CHE	314	6			T
SPAN 101	252415	07	ELEMENTARY SPANISH I	2:30 - 4:10	M W	4	YONK,J	CHE	310	32	40.00		D P 10B
	252312	*08	ELEMENTARY SPANISH I	5:00P- 6:40	T H	4	YONK,J	CHE	310	32	40.00		P 10B
SPAN 102	252313	08	ELEMENTARY SPANISH II	12:00 - 1:40	M W	4	YONK,J	CHE	310	32	40.00		P 10B
	252004	09	ELEMENTARY SPANISH II	2:30 - 4:10	T H	4	YONK,J	CHE	310	32	40.00		P 10B
SPAN 202	252106	03	INTERMEDIATE SPANISH II	1:00 - 2:40	M W	4	MCCURRY,S	CHE	314	15	40.00		T R 10B
SPAN 302	252315	03	SPANISH CONV AND COMP II	8:00 - 9:15	T H	3	TARP,C	CHE	303	15			T R
SPAN 342	252316	02	SURV LATN AMER LIT CIV	1:00 - 1:50	M W F	3	HUNT,D	CHE	303	5			T R

FINANCE – COLLEGE OF BUSINESS

FIN 115	252221	*02	PERSONAL FINANCE	6:00P- 8:45	H	3	BROWN,B	CHE	222	50			A
---------	--------	-----	------------------	-------------	---	---	---------	-----	-----	----	--	--	---

GEOMATICS TECHNOLOGY – COLLEGE OF TECHNOLOGY

GEMT 314	252079	07	RESEARCH EVIDENCE IN SURVEY	3:00 - 6:30	T	3	LEAVITT,D	CHE	303	10	15.00		B R
GEMT 415	252275	03	SURVEY OFFICE PRACTICE	3:00 - 6:30	H	3	LEAVITT,D	CHE	303	10			B R

GEOSCIENCES – COLLEGE OF ARTS AND SCIENCES

GEO 100	252055	*02	THE DYNAMIC EARTH	5:15P- 6:30	M W	3	STAFF	CHE	214	50	20.00		PCA 5
GEO 100L	252026	*05	THE DYNAMIC EARTH LAB	7:00P-10:00	W	1	STAFF	CHE	214	25	40.00		P 5
	252181	06	THE DYNAMIC EARTH LAB	2:00 - 5:00	M	1	STAFF	CHE	214	25	40.00		P 5
GEO 404	252058	01	ADVANCED GIS	3:00 - 4:15	M W	3	AMES,D	TAB	135	6	60.00		T RA
GEO 407	252080	01	GPS APPLICATIONS IN RESEARCH	9:00 -11:00	T H	3	MANNEL,S	TAB	135	5	60.00		T
GEO 409	252156	02	REMOTE SENSING	12:30 - 2:30	T H	3	GLENN,N	TAB	135	5	80.00		T

GEOL 458	252157	*02	GEOLOGY OF NORTH AMERICA	7:00P- 9:00	H	3	LINK,P	CHE	314	20	40.00	T	RA
GEOL 481	252158	02	GEOTECHNOLOGY INTERNSHIP	TO BE ARRANGED		1-3	AMES,D	I F	ID	5			D R
GEOL 493	252163	01	SENIOR THESIS	TO BE ARRANGED		1-4	AMES,D	I F	ID	10	20.00		R
GEOL 504	252331	01	ADVANCED GIS	3:00 - 4:15	M W	3	AMES,D	TAB	135	3	60.00		T RA
GEOL 507	252086	01	GPS APPLICATIONS IN RESEARCH	9:00 -11:00	T H	3	MANNEL,S	TAB	135	4	60.00		T
GEOL 509	252110	02	REMOTE SENSING	12:30 - 2:30	T H	3	GLENN,N	TAB	135	4	80.00		DT
GEOL 558	252164	*02	GEOLOGY OF NORTH AMERICA	7:00P- 9:00	H	3	LINK,P	CHE	314	20	40.00		T RA
GEOL 628	252179	01	ADVANCED GIS PROGRAMMING	9:00 -11:30	M	3	AMES,D	TAB	135	9	60.00		T
GEOL 648	252090	04	RESEARCH PROBLEMS	TO BE ARRANGED		1-6	AMES,D	I F	ID	10	20.00		

HISTORY - COLLEGE OF ARTS AND SCIENCES

HIST 102	252184	01	MODERN EUROPE	1:00 - 2:15	T H	3	REINKE,D	CHE	213	60			S A 10A
	252829	*05	MODERN EUROPE	6:00P- 8:30	T	3	REINKE,D	CHE	213	50			S A 10A
HIST 118	252185	*02	US HISTORY AND CULTURE	4:00 - 5:15	T H	3	EMFIELD,S	CHE	211	70			S 9
	252317	*04	US HISTORY AND CULTURE	4:00 - 5:15	M W	3	EMFIELD,S	CHE	211	70			S 9
HIST 254	252411	02	MIDDLE EASTERN CIVILIZATION	9:30 -10:45	T H	3	CHRISTLW,A	CHE	314	18			B A 10A
HIST 291	252186	02	HISTORIAN'S CRAFT	9:00 -11:30	F	3	REINKE,D	CHE	215	25			S
HIST 309	252187	02	MODERN UNITED STATES	9:30 -10:45	T H	3	MARSH,K	CHE	313	18			B
HIST 326	252196	01	TWENTIETH CENTURY EUROPE	8:00 - 8:50	M W F	3	LEIBERT,K	CHE	313	30			B R
HIST 405	252103	07	COLD WAR AND NUCLEAR POWER	11:00 - 1:45	T	3	LEIBERT,K	CHE	305	20			T A
			CROSSLISTED WITH NSEN 499										
	252199	09	FEMINIST THOUGHT	8:00 -10:50	W	3	KUHLMAN,E	CHE	303	20			B
HIST 418	252111	02	US HISTORY FOR TEACHERS	3:00 - 4:15	M W	3	KUHLMAN,E	CHE	313	15			B
HIST 423	252201	*03	IDAHO HISTORY	4:00 - 6:30	M	3	WDWRH-NY,L	CHE	314	30			B
HIST 462	252276	01	INDEPENDENT STUDY: EUROPE	TO BE ARRANGED		1-3	REINKE,D	I F	ID	0			DS
HIST 491	252319	02	SEMINAR	TO BE ARRANGED		3	CHRISTLW,A	I F	ID	5			S R
HIST 505	252064	07	COLD WAR AND NUCLEAR POWER	11:00 - 1:45	T	3	LEIBERT,K	CHE	305	5			T A
HIST 518	252206	02	US HISTORY FOR TEACHERS	3:00 - 4:15	M W	3	KUHLMAN,E	CHE	313	0			DB
HIST 529	252212	02	FOREIGN RELATIONS SINCE 1900	TO BE ARRANGED		3	CHRISTLW,A	I F	ID	3			S
HIST 562	252214	01	INDEPENDENT STUDY: EUROPE	TO BE ARRANGED		1-3	REINKE,D	I F	ID	0			DS
HIST 563	252220	02	INDEPENDENT STUDY:WORLD RGNS	TO BE ARRANGED		1-3	WDWRH-NY,L	TBA	0	0			D
HIST 591	252222	02	SEMINAR	TO BE ARRANGED		3	CHRISTLW,A	I F	ID	3			R

HUMAN RESOURCE TRAINING AND DEVELOPMENT - COLLEGE OF TECHNOLOGY

HRD 320	252224	05	SELECTED TOPICS	TO BE ARRANGED		1-3	SCOTT,K	I F	ID	0			D
HRD 405	252131	*01	LEARNING STYLES FUNDAMENTALS	7:00P- 9:50	W	3	CROKER,R	CHE	310	25			
HRD 444	252096	*02	GUIDANCE AND SPEC NEEDS	6:00P- 8:50	F	3	CARROLL,M	CHE	303	12			T A
HRD 465	252775	02	PRACTICUM IN CORPORATE TRNG	TO BE ARRANGED		3	SCOTT,K	I F	ID	0			D
HRD 468	252136	*02	COOP EDUC AND SCHOOL TO WORK	6:45P- 9:35	M	3	JACOBSEN,B	CHE	314	12			T A
HRD 505	252154	*01	LEARNING STYLES FUNDAMENTALS	7:00P- 9:50	W	3	CROKER,R	CHE	310	5			
HRD 544	252098	*02	GUIDANCE AND SPEC NEEDS	6:00P- 8:50	F	3	CARROLL,M	CHE	303	2			T A
HRD 568	252150	*02	COOP EDUC AND SCHOOL TO WORK	6:45P- 9:35	M	3	JACOBSEN,B	CHE	314	5			T A
HRD 635	252259	03	PRACTICUM IN TRAINING ADMIN	TO BE ARRANGED		3	SCOTT,K	I F	ID	0			D R
HRD 645	252323	03	FIELD RESEARCH PROJECT	TO BE ARRANGED		1-3	SCOTT,K	I F	ID	0			D
HRD 650	252327	03	THESIS	TO BE ARRANGED		1-6	SCOTT,K	I F	ID	0			D
HRD 661	252225	01	MANAGEMENT ISSUES IN HRD	8:30 - 3:30	F	3	JOHNSON,R	CHE	308	10		Late 8 wk	
HRD 680	252229	03	ADV TECHNICAL COMPETENCY	TO BE ARRANGED		1-4	SCOTT,K	I F	ID	0			D

MASS COMMUNICATION (JOURNALISM) - COLLEGE OF ARTS AND SCIENCES

M C 210	252092	02	HIST AND APPREC PHOTOGRAPHY	12:00 - 2:50	F	3	FRAZIER,T	CHE	314	19			T 6
---------	--------	----	-----------------------------	--------------	---	---	-----------	-----	-----	----	--	--	-----

MATHEMATICS - COLLEGE OF ARTS AND SCIENCES

MATH 015	252336	04	ARITHMETIC/PRE-ALGEBRA	9:30 -10:45	T H	3	# RICHARDS,J	CHE	219	40	55.00		A
	252346	*05	ARITHMETIC/PRE-ALGEBRA	9:30P- 6:45	T H	3	# STAFF	CHE	219	40	55.00		A
MATH 025	252347	11	ELEMENTARY ALGEBRA	9:30 -10:45	T H	3	# BOWEN,R	CHE	217	40	55.00		RA
	252238	12	ELEMENTARY ALGEBRA	11:00 -12:15	T H	3	# BOWEN,R	CHE	217	40	55.00		R
	252348	*13	ELEMENTARY ALGEBRA	5:30P- 6:45	M W	3	# STAFF	CHE	219	40	55.00		RA
	252153	*14	ELEMENTARY ALGEBRA	5:30P- 6:45	T H	3	# JUDY,K	CHE	218	40	55.00		RA

MATH 108	252176	15	INTERMEDIATE ALGEBRA	9:30 -10:45	M W	3	JONES,P	CHE	218	45	5.00		D	RA
	252332	16	INTERMEDIATE ALGEBRA	9:30 -10:45	T H	3	HORWITH,S	CHE	216	45	5.00		D	RA
	252333	17	INTERMEDIATE ALGEBRA	11:00 -12:15	M W	3	DICIC,D	CHE	216	35	5.00		D	RA
	252123	18	INTERMEDIATE ALGEBRA	1:00 - 2:15	M W	3	MILLER,J	CHE	217	45	5.00		D	RA
	252279	*19	INTERMEDIATE ALGEBRA	4:30 - 5:45	T H	3	HARMON,K	CHE	216	45	5.00		D	RA
MATH 123	252349	05	MATH IN MODERN SOCIETY	11:00 -12:15	M W	3	MILLER,J	CHE	217	40	5.00		D	RA 3
	252335	*06	MATH IN MODERN SOCIETY	7:00P- 8:15	M W	3	DICIC,D	CHE	216	40	5.00		D	RA 3
MATH 143	252326	08	COLLEGE ALGEBRA	8:00 - 9:15	M W	3	MILLER,J	CHE	217	45	5.00		D	RA
	252325	*09	COLLEGE ALGEBRA	7:00P- 8:15	T H	3	JUDY,K	CHE	218	45	5.00		D	RA
MATH 144	252338	*03	TRIGONOMETRY	5:30P- 6:20	M W	2	BOWEN,R	CHE	217	30	5.00		D	RA
MATH 147	252230	03	PRECALCULUS	11:00 -12:05	MTWH	5	JONES,P	CHE	218	40	5.00		D	RA
MATH 160	253655	06	APPLIED CALCULUS	9:30 -10:45	T H	3	MILLER,J	CHE	215	40	5.00		D	RA 3
	253660	*07	APPLIED CALCULUS	7:00P- 8:15	T H	3	MILLER,J	CHE	215	40	5.00		D	RA 3
MATH 170	252126	*04	CALCULUS I	7:00P- 8:07	M WH	4	LUNDEEN,S	CHE	219	35	5.00		D	RA 3
MATH 175	252028	*04	CALCULUS II	7:00P- 8:07	M WH	4	BOWEN,R	CHE	217	35	5.00			RA
MATH 187	252239	02	COMPUTATIONAL DISCRETE STRCT	2:00 - 3:15	T H	3	KRATZ,L	CHE	313	20	5.00		DT	R
MATH 240	252350	*02	LINEAR ALGEBRA	5:30P- 6:45	T H	3	BOWEN,R	CHE	217	30	5.00			RA
MATH 253	252351	08	INTRO TO STATISTICS	1:00 - 2:15	M W	3	JONES,P	CHE	218	40	5.00		D	RA 3
	252352	*09	INTRO TO STATISTICS	6:00P- 7:15	T H	3	HARMON,K	CHE	216	40	5.00		D	RA 3
MATH 257	252353	03	GEOMETRY FOR TEACHERS	9:30 -10:45	T H	3	JONES,P	CHE	218	30	5.00			R
MATH 275	252296	*03	CALCULUS III	7:00P- 8:40	M W	4	PALMER,B	CHE	313	15	5.00			T RA

MASTER OF BUSINESS ADMINISTRATION – COLLEGE OF BUSINESS

MBA 614	252240	*02	OPERATION/INFORMATION SYSTEM	6:00P- 8:45	T	3	STREET,J	CHE	309	30			D	R
MBA 624	252142	*02	COMPUTER INFORMATION SYSTEMS	6:00P- 8:45	W	3	BEACHBRD,J	CHE	309	24			D	R
			CLASS WILL BE PARTIALLY ONLINE											
MBA 625	252033	*02	MANAGERIAL CONTROL SYSTEMS	6:00P- 8:45	H	3	REIS,P	CHE	306	24			D	R
MBA 628	253532	*02	BUS SIMULATION AND APPL	6:00P- 8:45	M	3	MURPHY,G	CHE	306	24	20.00		D	R

MANAGEMENT – COLLEGE OF BUSINESS

MGT 101	252143	*02	INTRODUCTION TO BUSINESS	6:00P- 8:45	H	3	CALL,B	CHE	221	40				A
MGT 217	252322	*04	ADVANCED BUSINESS STATISTICS	5:30P- 6:45	T H	3	TOKLE,J	CHE	313	30	25.00		T	RA
MGT 261	252034	*04	LEGAL ENVIRONMENT OF ORGS	6:00P- 8:45	W	3	GERRY,D	CHE	221	40				RA
MGT 312	253475	*04	INDIV AND ORGANIZATION BEHAV	6:00P- 8:45	T	3	STRATTON,B	CHE	221	40			D	RA
MGT 345	252249	*04	BUSINESS COMMUNICATIONS	6:00P- 8:45	W	3	PEPPERS,C	CHE	222	30			D	R
MGT 465	252254	*01	INTERNATIONAL BUSINESS	6:00P- 8:45	T	3	HOOVER,R	CHE	222	30			D	R
MGT 473	252255	*02	HUMAN RESOURCE MANAGEMENT	4:30 - 5:45	T H	3	JOHNSON,M	CHE	222	25			D	R
MGT 565	252258	*01	INTERNATIONAL BUSINESS	6:00P- 8:45	T	3	HOOVER,R	CHE	222	5			D	RA
MGT 573	252260	*02	HUMAN RESOURCE MANAGEMENT	4:30 - 5:45	T H	3	JOHNSON,M	CHE	222	5			D	RA

MUSIC – COLLEGE OF ARTS AND SCIENCES

MUSC 100	252824	04	INTRODUCTION TO MUSIC	9:30 -10:45	T H	3	LOPICCLO,J	CHE	221	50				A 6
	252273	05	INTRODUCTION TO MUSIC	11:00 -12:15	T H	3	LOPICCLO,J	CHE	221	50				A 6
MUSC 169	252167	*02	IDAHO FALLS SYMPHONY	7:00P- 9:30	W	1	ADAMS,G	IFHS	BNDRM	10				
MUSC 469	252168	*02	IDAHO FALLS SYMPHONY	7:00P- 9:30	W	1	ADAMS,G	IFHS	BNDRM	10				R
MUSC 569	252888	*02	IDAHO FALLS SYMPHONY	7:00P- 9:30	W	1	ADAMS,G	IFHS	BNDRM	5				R

NURSING – COLLEGE OF HEALTH PROFESSIONS

NURS 200	252228	03	HEALTH ASSESSMENT	9:00 -11:50	F	3	REILAND,D	CHE	314	25			DB	R
NURS 220	252234	02	INTRO TO PROFESSIONL NURSING	1:00 - 2:50	F	2	MARQUETE,L	CHE	313	25			B	R
NURS 262	252250	02	FUNDAMENTALS OF NURSING	9:00 -11:50	M	3	DAMSTROM,E	CHE	314	25			B	R
NURS 352	252298	02	NURSING CARE OF CHILDREN	9:00 -10:30	M F	3	OLSEN,K	CHE	208	20			B	R
NURS 371	252283	06	MED SURG NURSING II PRACT	7:00A- 7:00	WH	4	MARQUETE,L	EIRMC		12			DS	R
	252286	07	MED SURG NURSING II PRACT	7:00A- 7:00	WH	4	MARQUETE,L	EIRMC		13			DS	R
NURS 374	252300	02	MEDICAL SURGICAL NURSING II	11:00 -12:50	M F	4	MARQUETE,L	CHE	208	20			B	R
NURS 412	252399	02	CHILDBEARING FAMILY & WOMEN	9:00 -11:50	F	3	MLADENKA,C	CHE	303	10			B	R
NURS 413	252159	02	CHILDBEARING FMLY WMN PRACT	7:00A- 7:00	T	2	MLADENKA,C	EIRMC		10		Late 8 wk	DS	R
NURS 426	252268	02	COMMUNITY HEALTH NURSING	8:00 -11:00	M	3	RENN,N	CHE	303	10			B	C

GRADUATE ORAL EXAMINATIONS

ORAL 400 252420 02 FINANCIAL AID CONSORTIUM TO BE ARRANGED 1-21 DEWEY,S I F ID 2

SPORT SCIENCE AND PHYSICAL EDUCATION – COLLEGE OF EDUCATION

NOTE: STUDENTS WHO DO NOT ATTEND THE FIRST MEETING OF THE CLASS/LAB MAY BE DROPPED

SOME CLASSES MAY INCLUDE OVERNIGHT TRIPS AND ATTENDANCE ON SUNDAYS. FOR DETAILS GO TO <http://classes.isu.edu>

PEAC 122A	252227	*12	BEGINNING YOGA	5:00P- 5:50	M W	1	BUSH,D	TAB	200	10	60.00		P
PEAC 129	252301	*01	SHOSHIN RYU	7:30P- 9:00	T	1	STAFF	I F	ID	20	60.00		
CLASS HELD AT IDAHO ELITE GYMNASTICS - 2612 E. 14th N., IDAHO FALLS, ID													
PEAC 132	252284	03	INDIV PHYSICAL EDUC	1:30 - 3:00	F	1	BUSH,D	CHE	306	25	60.00	Early 8 wk	P
	252253	04	INDIV PHYSICAL EDUC	1:30 - 3:00	F	1	BUSH,D	CHE	306	25	60.00	Late 8 wk	P
PEAC 133	252190	05	JOGGING/PERSONAL FITNESS	3:00 - 4:30	F	1	BUSH,D	CHE	306	25	60.00	Late 8 wk	P
PEAC 144	252857	*05	TAE KWONDO	6:30P- 7:45	M	1	FOGG,J	I F	ID	30	60.00		P
CLASS MEETS AT EAGLE ROCK DANCE ACADEMY IN IDAHO FALLS													
PEAC 160C	252041	04	ADVANCED SKIING	1:00 - 4:30	F	1	BALDWIN,C	KLLY CANYN	20	140.00		Early 8 wk	P
PEAC 162A	252042	04	BEGINNING SNOWBOARDING	1:00 - 4:30	F	1	BALDWIN,C	KLLY CANYN	20	140.00		Early 8 wk	P
PEAC 162B	252043	04	INTERMEDIATE SNOWBOARDING	1:00 - 4:30	F	1	BALDWIN,C	KLLY CANYN	20	140.00		Early 8 wk	P
PEAC 162C	252049	04	ADVANCED SNOWBOARDING	1:00 - 4:30	F	1	BALDWIN,C	KLLY CANYN	20	140.00		Early 8 wk	P
PEAC 173	252355	*11	SKIN AND SCUBA DIVING CERT	6:00P-10:30	W	2	CHRSTNSN,K	INLAN SCUBA	12	200.00		Early 8 wk	P
CLASS MEETS AT INLAND SCUBA - 551 S CAPITAL IN IDAHO FALLS													
	252014	*12	SKIN AND SCUBA DIVING CERT	6:00P-10:30	W	2	CHRSTNSN,K	INLAN SCUBA	12	200.00		Late 8 wk	P
CLASS MEETS AT INLAND SCUBA - 551 S CAPITAL IN IDAHO FALLS													
PEAC 174	252047	*01	ADV OPEN WATER SCUBA DIVING	6:00P- 9:00	T	2	CHRSTNSN,K	INLAN SCUBA	8	200.00		Late 8 wk	
CLASS MEETS AT INLAND SCUBA - 551 S CAPITAL IN IDAHO FALLS													
PEAC 182A	253945	*03	BEG DUTCH OVEN COOKING	6:30P- 8:30	T	1	THOMPSON,S	FRMN PARK	24	50.00		Late 8 wk	P
CLASS MEETS IN FREEMAN PARK SHELTER 2													

PHARMACY – COLLEGE OF PHARMACY

PSCI 315 252101 *02 PHARMACOLOGY FOR NURSING 5:00P- 6:50 M W 4 RISINGER,F CHE 208 25 T R

PHILOSOPHY – COLLEGE OF ARTS AND SCIENCES

PHIL 101	252407	10	INTRODUCTION TO PHILOSOPHY	11:00 -12:15	M W	3	NORTON,M	CHE	219	45			A 8
	252874	11	INTRODUCTION TO PHILOSOPHY	1:00 - 2:15	M W	3	NORTON,M	CHE	219	45			A 8
	252875	12	INTRODUCTION TO PHILOSOPHY	2:30 - 3:45	T H	3	MCCURDY,W	CHE	214	45			A 8
	252290	*14	INTRODUCTION TO PHILOSOPHY	7:00P- 9:30	T	3	MCCURDY,W	CHE	214	45			8
PHIL 103	252408	04	INTRODUCTION TO ETHICS	1:00 - 2:15	T H	3	MCCURDY,W	CHE	214	45			A 8
PHIL 230	252409	02	BIOETHICS	2:30 - 3:45	M W	3	SKIDMORE,J	CHE	311	5			T A
	252217	*05	BIOETHICS	4:00 - 5:15	T H	3	SKIDMORE,J	CHE	313	5			T A
PHIL 600	252356	*02	ETHICS IN HEALTH	7:00P- 9:30	H	3	BAERGEN,R	CHE	308	10			T A

PHYSICS – COLLEGE OF ARTS AND SCIENCES

PHYS 112	252191	*03	GENERAL PHYSICS II	5:30P- 6:45	T H	3	TATAR,E	CHE	207	50	30.00		PRA
PHYS 114	253995	11	GENERAL PHYSICS II LAB	1:00 - 4:00	T	1	BERNABEE,K	CHE	209	12	50.00		R
PHYS 212	252183	*02	ENGINEERING PHYSICS II	5:00P- 6:50	M W	4	HACKWRTH,M	CHE	210	50	30.00		PRA
PHYS 214	254025	11	ENGINEERING PHYSICS LAB II	1:00 - 4:00	T	1	HACKWRTH,M	CHE	209	4	50.00		R
PHYS 416	252235	*02	RADIATION DETECT & MEASURE	7:00P- 9:50	T	3	BREY,R	CHE	208	12	50.00		T R
STUDENTS MUST ALSO ENROLL IN A SECTION OF PHYS 416L													
PHYS 416L	252261	05	RADIATION DETECT/MEASURE LAB	1:00 - 4:00	F	0	BREY,R	CHE	209	9			
FIRST LAB AT TIME LISTED, OTHER LAB TIMES TBA.													
PHYS 420	252292	*02	REACTOR HEALTH PHYSICS	7:00P- 9:50	M	3	HARRIS,J	CHE	303	10	30.00		T
PHYS 432	252293	*02	RADIATION PHYSICS II	5:30P- 6:45	M W	3	HARRIS,J	CHE	313	10	30.00		T R
PHYS 434	252085	*02	INTERNAL DOSIMETRY	5:30P- 6:45	M W	3	BREY,R	CHE	311	8	30.00		T RA
PHYS 456	252294	02	TOPICS IN HEALTH PHYSICS II	3:00 - 5:00	W	2	HARRIS,J	CHE	314	7	30.00		T R
PHYS 516	252252	*02	RADIATION DETECT & MEASURE	7:00P- 9:50	T	3	BREY,R	CHE	208	8	50.00		T R
STUDENTS MUST ALSO ENROLL IN A SECTION OF PHYS 516L													
PHYS 516L	252262	05	RADIATION DETECT/MEASURE LAB	1:00 - 4:00	F	0	BREY,R	CHE	209	9			
FIRST LAB AT TIME LISTED, OTHER LAB TIMES TBA.													
PHYS 520	252302	*02	REACTOR HEALTH PHYSICS	7:00P- 9:50	M	3	HARRIS,J	CHE	303	10	30.00		T

PHYS 532	252202	*02	RADIATION PHYSICS II	5:30P- 6:45	M W	3	HARRIS,J	CHE	313	10	30.00	T RA
PHYS 534	252097	*02	INTERNAL DOSIMETRY	5:30P- 6:45	M W	3	BREY,R	CHE	311	8	30.00	T RA
PHYS 605	252203	*02	RAD ENVIRON MONITORING SURV	7:00P- 9:50	H	3	GESELL,T	CHE	303	10	30.00	T

POLITICAL SCIENCE – COLLEGE OF ARTS AND SCIENCES

POLS 101	252357	*08	INTRO TO AMERICAN GOVERNMENT	6:00P- 9:00	T	3	ADLER,D	CHE	211	45		A 11
POLS 443	252361	02	CONSTITUTIONAL LAW	11:00 -12:15	T H	3	ADLER,D	CHE	222	20		T A
POLS 543	252303	02	CONSTITUTIONAL LAW	11:00 -12:15	T H	3	ADLER,D	CHE	222	5		T

PSYCHOLOGY – COLLEGE OF ARTS AND SCIENCES

PSYC 101	252537	05	INTRO TO GENERAL PSYCHOLOGY	9:00 -11:30	T	3	STEPHENS,S	CHE	211	100		12
	254085	*06	INTRO TO GENERAL PSYCHOLOGY	7:00P- 9:30	W	3	STEPHENS,S	CHE	211	100		12
PSYC 201	252309	*02	CAREERS IN PSYCHOLOGY	4:00 - 4:50	T	1	BUCKLEY,J	CHE	308	25		S
PSYC 205	252307	*02	HUMAN SEXUALITY	6:00P- 8:30	W	3	PONGRATZ,R	CHE	314	15		T
PSYC 227	252308	02	BASIC STATISTICS	1:00 - 2:30	T	3	ANDERSON,T	CHE	304	25		R
STUDENTS MUST ALSO ENROLL IN PSYC 227L-02												
PSYC 227L	252358	02	BASIC STATISTICS LAB	2:30 - 3:30	T	0	ANDERSON,T	CHE	304	25		
PSYC 341	252215	02	SOCIAL PSYCHOLOGY	10:00 -12:30	W F	3	JOE,V	CHE	210	35	Early 8 wk	RA
PSYC 467	252288	02	TOPICS IN PSYCHOLOGY	2:00 - 2:50	M W F	3	RASMUSSEN,E	CHE	303	15		T
TOPIC: BEHAVIORAL PHARMACOLOGY												
PSYC 567	252310	02	TOPICS IN PSYCHOLOGY	2:00 - 2:50	M W F	3	RASMUSSEN,E	CHE	303	3		T
TOPIC: BEHAVIORAL PHARMACOLOGY												

SOCIOLOGY/SOCIAL WORK – COLLEGE OF ARTS AND SCIENCES

SOC 101	252359	*04	INTRODUCTION TO SOCIOLOGY	6:00P- 8:30	W	3	STAFF	CHE	213	100	5.00	S 12
---------	--------	-----	---------------------------	-------------	---	---	-------	-----	-----	-----	------	------

SPECIAL EDUCATION – COLLEGE OF EDUCATION

SPED 350	252165	03	CREATE INCLUSIVE CLASSROOMS	2:00 - 5:00	M	3	WOOD,E	CHE	306	25	20.00	R
----------	--------	----	-----------------------------	-------------	---	---	--------	-----	-----	----	-------	---