

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
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Agriculture 766-4135

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Kerry Casper (766-4135).

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12569*		AGRI	1520	01	Field Practices: Extension	1-2			Crawford
16231*		AGRI	2100	01	Int'l Experience Nat Resources	1-3			Crawford
13130	IL<>	AGRI	3000	40	D&U Ideas & Info	3			Brown Kramer
11116		AGRI	4520	01	Field Practicum: Ext Work	1-4			Crawford
13813	<>C3	AGRI	4600	40	Developing Organizational Lead	3			Brown Kramer
12317		AGRI	4975	01	Ag Communications Sr Project	1			Brown
10173*		AGRI	4990	01	Topics:	1-6			Brown
12128*		AGRI	4990	02	Topics:	1-6			Staff
10175*		AGRI	5520	01	Field Pract in Co-op Extension	1-4			Crawford
The following 5900-level courses are Satisfactory/Unsatisfactory only									
10176*		AGRI	5920	01	Cont Reg: On Campus	1-2			Staff
10177*		AGRI	5940	01	Cont Reg: Off Campus	1-2			Staff
10178*		AGRI	5960	01	Thesis Research	1-12			Staff

Agricultural Economics 766-2386

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head Benjamin Radford (766-2386).

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CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor	
AGEC 1010 (All Sections): Cross listed with: ECON1010										
10037	CS<>H	AGEC	1010	01	Principles of Macroeconomics	3 TR	09:35am	10:50am	BU AUD	Thunstrom
10038	CS<>H	AGEC	1010	02	Principles of Macroeconomics	3 TR	01:20pm	02:35pm	BU AUD	Janus
13803	CS<>H	AGEC	1010	03	Principles of Macroeconomics	3 MWF	11:00am	11:50am	BU AUD	Brown
AGEC 1020 (All Sections): Cross listed with: ECON1020										
10042	CS<>H	AGEC	1020	01	Principles of Microeconomics	3 TR	11:00am	12:15pm	BU AUD	Taruffelli
11823	CS<>H	AGEC	1020	02	Principles of Microeconomics	3 MWF	10:00am	10:50am	BU AUD	Brockmann
13785	CS<>H	AGEC	1020	04	Principles of Microeconomics	3 MWF	01:10pm	02:00pm	AG 4041	Andersen
10045	WB<>	AGEC	3400	01	Agricultural Law	3 TR	08:10am	09:25am	AG 2024	Floy
13874		AGEC	3750	40	Junior standing required Nat Res Plan & Econ	3				McLeod
13758		AGEC	4050	01	Cross listed with: ENR3750 Agribusiness Mkt	3 TR	02:45pm	04:00pm	AG 4041	Hovhannisyan
12923	D<>	AGEC	4200	01	Gender, Race, and Economics	3 TR	01:20pm	02:35pm	EN 3104	Jones Ritten
12527		AGEC	4550	01	Cross listed with: AGEC5200 WMST5200 Meets A&S Core Diversity in US Negotiation Analysis	3 TR	11:00am	12:15pm	BU 8	Smutko
16140	<>H	AGEC	4600	01	Comm Econ Analysis	3 MWF	10:00am	10:50am	AG 2024	Coupal
16142		AGEC	4640	01	Adv Farm/Ranch Mgt	3 MW	03:10pm	04:25pm	AG 2024	Ritten
13876		AGEC	4720	40	Water Resource Econ	3				McLeod
16157		AGEC	4830	01	Ag Comm & Fut Trad	3 TR	11:00am	12:15pm	EN 3114	Bastian
13787	G<>	AGEC	4880	01	Int'l Ag Trade, Mkts, Policy	3 TR	01:20pm	02:35pm	AG 2024	Ehmke
12826		AGEC	4890	02	Meets A&S Core Global Topics:	1-3				Staff
12622		AGEC	4910	03	Probs:Ag Economics	1-3				Staff
16285		AGEC	4930	01	AGEC Internship	1-6				Staff
13891	WC<>C3	AGEC	4965	01	Agribusiness Entrepreneurship	3 TR	09:35am	10:50am	AG 4040	Ehmke
12924		AGEC	5200	01	Gender, Race, and Economics	3 TR	01:20pm	02:35pm	EN 3104	Jones Ritten
12000		AGEC	5310	01	Cross listed with: AGEC4200 WMST5200 Theory of Producer Behavior	3 MW	09:10am	10:50am	AS 226	Ritten
11965		AGEC	5320	01	Quant Methods: Ag Econ	3 MW	02:10pm	05:00pm	EN 3109	Hansen
12528		AGEC	5550	01	Negotiation Analysis	3 TR	11:00am	12:15pm	BU 8	Smutko
16147		AGEC	5630	01	Cross listed with: AGEC4550 ENR4550 ENR5550 Adv Natural Resource Econ	3 TR	02:45pm	04:00pm	CR 149	McLeod
10172		AGEC	5880	01	Advanced Seminar	1				Staff
12270		AGEC	5890	01	Adv Probs: Ag Econ	1-3				Staff
12430		AGEC	5900	01	Prac: College Tchng	1-3				Staff
12251		AGEC	5920	01	Satisfactory/Unsatisfactory only Cont Reg: On Campus	1-2				Staff
					Satisfactory/Unsatisfactory only					

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg Room	Instructor
14439	AGEC 5940	01	Cont Reg: Off Campus	1-2				Staff
12267	AGEC 5960	01	Thesis Research	1-12				Coupal
			Satisfactory/Unsatisfactory only					
16161	AGEC 5960	06	Thesis Research	1-12				Hansen
16159	AGEC 5960	09	Thesis Research	1-12				Rashford
16160	AGEC 5960	10	Thesis Research	1-12				Ritten
16162	AGEC 5960	16	Thesis Research	1-12				Hovhannisyan
16163	AGEC 5960	17	Thesis Research	1-12				Ehmke
13571	AGEC 5990	01	Internship	1-12				Staff
15496*	AGEC 5990	10	Internship	1-12				Ritten

Agroecology 766-3103

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head Jim Heitholt (766-3103).

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10026	GSB<>PN AECL	1000 01	Agroecology	4	MWF	12:00pm 12:50pm	AG 1030	Norton
			Students must enroll in a laboratory section					
			Meets A&S Core Global					
10027	GSB<>PN AECL	1000 10	Laboratory	0	W	01:10pm 03:00pm	AG 4040	Norton
			Enrollment is restricted to FIG students					
10028	GSB<>PN AECL	1000 11	Laboratory	0	W	03:10pm 05:00pm	AG 4040	Norton
10033	AECL	3030 01	Ecol Plant Protect	3	MWF	10:00am 10:50am	AG 4040	Stump
12078	AECL	4130 01	Remote Sensing Ag Mgmt	3	TR	12:20pm 01:10pm	AG 2018	Sivanpillai
			Cross listed with: BOT4130 BOT5130 RNEW4130 RNEW5130					
			Students must sign up for a lab.					
12865	AECL	4130 10	Laboratory	0	T	03:10pm 05:00pm	AG 328	Sivanpillai
12977	AECL	4130 11	Laboratory	0	W	10:00am 11:50am	AG 328	Sivanpillai
12866*	AECL	4130 12	Laboratory	0	W	03:10pm 05:00pm	AG 328	Sivanpillai
			Students w/prior lab-based remote sensing course only. Contact instructor.					
13683	AECL	4400 01	Invasive Plant Ecology	3	TR	09:35am 10:50am	AG 4041	Tekiela
			Cross listed with: AECL5400 RNEW4400 RNEW5400					
			AECL 4920 (All Sections): Prior approval of instructor required.					
10184*	AECL	4920 01	Res Apprenticeship	1-2				Stump
12895*	AECL	4920 02	Res Apprenticeship	1-2				Jabbour
12987*	AECL	4920 03	Res Apprenticeship	1-2				Norton
13334*	AECL	4920 04	Res Apprenticeship	1-2				Islam
13336*	AECL	4920 05	Res Apprenticeship	1-2				Panter
10185*	AECL	4930 01	Internship	1-3				Heitholt
			Prior approval of instructor required					
13684	AECL	5400 01	Invasive Plant Ecology	3	TR	09:35am 10:50am	AG 4041	Tekiela
			Cross listed with: AECL4400 RNEW4400 RNEW5400					

Animal Science 766-2224

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15476	ANSC	1009 01	Intro Animal Science 4H/Youth	4				Means
10062	ANSC	1010 01	Introduction to Animal Science	4	MWF	01:10pm 02:00pm	AB 103	Ludden
			Students must enroll in a laboratory section					
12188	ANSC	1010 10	Laboratory	0	T	10:00am 11:50am	LC WOOL	Ludden
10063	ANSC	1010 11	Laboratory	0	T	01:10pm 03:00pm	LC WOOL	Ludden
12050	ANSC	1010 12	Laboratory	0	T	03:10pm 05:00pm	LC WOOL	Ludden
10064	ANSC	1070 01	Livstk Fit Show: Novice	1	M	04:10pm 06:00pm	LC WOOL	Boardman
					W	06:00am 07:50am	LC WOOL	
13018	ANSC	1070 02	Livstk Fit Show: Experienced	1	M	04:10pm 06:00pm	LC WOOL	Boardman
					W	06:00am 07:50am	LC WOOL	
15224	<>FY	ANSC 1101 01	FYS: Beyond Cowboys & Critters	3	MW	02:10pm 03:25pm	AB 103	Rule
13388	ANSC	2010 01	Domes Anim Metab	3	MWF	10:00am 10:50am	AB 103	Rule
10065	ANSC	3150 01	Equine Nutr/Phys	3	TR	01:20pm 02:35pm	AB 103	Alexander
16294	ANSC	3250 01	Equine Beh & Welfare	3	TR	11:00am 12:15pm	AB 103	Ingwerson-Niemann
14232	ANSC	3545 01	Intro to Livestock Evaluation	3	TR	03:10pm 05:00pm	AB 103	Boardman
10159	ANSC	3550 01	Advanced Livestock Evaluation	1-2	F	01:10pm 05:00pm	AB 106	Boardman

College of Agriculture and Natural Resources

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13391*	ANSC	3560	01	Adv Equine Eval & Selection	2	TR	03:10pm 05:00pm	AB	106	Ingwerson-Niemann
13408	ANSC	4061	01	Cell Signaling	3	TR	02:45pm 04:00pm	AB	104	Guo
11117	ANSC	4120	01	Prin Mammal Reprod	3	TR	08:10am 09:25am	AB	103	Staff
13389	ANSC	4150	01	Physiol Rum Digest	3	MWF	08:00am 08:50am	AB	104	Ludden
14836	ANSC	4260	01	Mammalian Endocr	3	MWF	01:10pm 02:00pm	AB	104	Alexander
10160*	ANSC	4500	01	Probs:Animal Sci	1-3					Staff
15196	ANSC	4540	01	Prin Animl Breedng	3	MWF	09:00am 09:50am	AB	103	Staff
13559	ANSC	4550	01	Internship	1-8					Means
13466*	ANSC	4900	01	Undergrad Teaching Practicum	1-2					Staff
13494	ANSC	5061	01	Cell Signaling	3	TR	02:45pm 04:00pm	AB	104	Guo
15554	ANSC	5120	01	Principles Mammalian Reproduct	4	TR	08:10am 09:25am	AB	103	Staff
13390	ANSC	5150	01	Physiol of Ruminant Digestion	3	MWF	08:00am 08:50am	AB	104	Ludden
14837	ANSC	5260	01	Mammalian Endocrinology	3	MWF	01:10pm 02:00pm	AB	104	Alexander
15555	ANSC	5540	01	Animal Breeding	3	MWF	09:00am 09:50am	AB	103	Staff
10161	ANSC	5780	01	Investigations Animal Breeding	1-3					Staff
10162	ANSC	5790	01	Inv Ani Physiology	2-3					Staff
10066	ANSC	5870	01	Reproductive Biology Seminar	1					Alexander
10163	ANSC	5880	01	Advanced Topics	1-3					Staff
12967*	ANSC	5880	02	Advanced Topics: Plan B	1-3					Staff
10164*	ANSC	5890	01	Advanced Seminar	1-2	F	12:10pm 01:00pm	AB	103	Staff
The following 5900-level courses are Satisfactory/Unsatisfactory only										
10165*	ANSC	5900	01	Prac-College Tchng	1-3					Staff
10166*	ANSC	5920	01	Cont Reg: On Campus	1-2					Staff
10167*	ANSC	5940	01	Cont Reg: Off Campus	1-2					Staff
12761	ANSC	5960	01	Thesis Research	1-12					Staff
15610	ANSC	5960	02	Thesis Research	1-12					Staff
11647*	ANSC	5961	01	Graduate Project	1-4					Staff
10156*	ANSC	5980	01	Dissertation Research	1-12					Staff
12583*	ANSC	5990	01	Internship	1-12					Means

Entomology 766-2263

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11141	SB<>PN	ENTO	1000	01	Insect Biology	3	MWF	01:10pm 02:00pm	AG	4021	Shaw
					Cross listed with: ENTO1001						
					Students in this section do not enroll in a laboratory section						
11078	SB<>	ENTO	1001	01	Insect Bio W/Lab	4	MWF	01:10pm 02:00pm	AG	4021	Shaw
					Cross listed with: ENTO1000						
					Students must enroll in a laboratory section						
11079	SB<>	ENTO	1001	10	Laboratory	0	M	02:10pm 04:00pm	AG	4022	Shaw
11142*		ENTO	5686	01	Probs: Insect Ecology	1-3					Collier
The following 5900-level courses are Satisfactory/Unsatisfactory only											
11143*		ENTO	5900	01	Prac-College Teaching	1-3					Shaw
11144*		ENTO	5920	01	Cont Reg: On Campus	1-2					Latchininsky
13015*		ENTO	5940	02	Cont Reg: Off Campus	1					Collier
14351		ENTO	5940	03	Cont Reg: Off Campus	1					Latchininsky
11145		ENTO	5960	01	Thesis Research	1-12					Collier
11532		ENTO	5960	02	Thesis Research	1-12					Latchininsky
11533		ENTO	5960	03	Thesis Research	1-12					Shaw
11146		ENTO	5980	01	Dissertation Research	1-12					Collier
11534		ENTO	5980	02	Dissertation Research	1-12					Latchininsky
11701		ENTO	5980	03	Dissertation Research	1-12					Shaw

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
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Family and Consumer Sciences 766-4145

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head Bruce Cameron (766-4145).

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13701	<>FY	FCSC	1101 02	FYS:Sustainable Built Environ	3	TR	01:20pm 02:35pm	AG	3028	Sprout Ahrenholtz
12634		FCSC	1141 01	Principles of Nutrition	3	TR	11:00am 12:15pm	AG	AUD	Keith
13095		FCSC	1141 40	Principles of Nutrition	3					Staff
12857*		FCSC	1150 01	Scient Stdy Food	3	TR	01:20pm 02:35pm	AG	3026	Staff
13081		FCSC	1170 01	Intro to Apparel Construction	3	MW	10:00am 12:50pm	AG	3030	Irick
11106	CA<>H	FCSC	1180 01	Applied Design	3	MW	01:10pm 02:00pm	AG	3027	Sprout Ahrenholtz
11107	CA<>H	FCSC	1180 10	Laboratory	0	W	02:10pm 04:00pm	AG	3027	Sprout Ahrenholtz
13703*		FCSC	2101 01	Topics In:Textile Product Dev	3	TR	02:45pm 04:00pm	AG	3030	Harmon
14841		FCSC	2101 02	Special Topics In:	1-3					Staff
12850	CS<>	FCSC	2121 01	Child Development	4	TR	11:00am 12:15pm	CR	219	Wade
12851	CS<>	FCSC	2121 10	Laboratory	0					Wade
13096		FCSC	2121 40	Child Development	4					Wade
13088		FCSC	2122 80	Child Development Lab	1					Bittner
11160		FCSC	2131 01	Family Relations	3	TR	01:20pm 02:35pm	AG	237	Cubbedge
13097		FCSC	2131 40	Family Relations	3					Cannon
13098		FCSC	2133 40	Intimate Relationships	3					Matheson
15876		FCSC	2141 01	Nutrition Controversies	2	MW	10:00am 10:50am	AG	3026	Staff
15703		FCSC	2175 01	Fashion Illustration	3	MW	02:10pm 04:00pm	AG	3028	Irick
13099		FCSC	3110 40	Personal Finance	3					O'Brien
13100		FCSC	3110 41	Personal Finance	3					Barden
13413		FCSC	3110 98	ILSB: Personal Finance	3					O'Brien
13110		FCSC	3122 01	Adolescence	3	TR	09:35am 10:50am	AG	237	McElwain
12485		FCSC	3147 01	Community Nutrition	3	M	02:10pm 05:00pm	AG	3026	McTigue
12858*		FCSC	3150 01	Intermediate Foods	2	F	02:10pm 03:00pm	AG	3026	Staff
12859*		FCSC	3150 10	Laboratory	0	W	02:10pm 04:00pm	AG	3023	Staff
11108*		FCSC	3152 01	Food Systems Production	3	MW	09:00am 09:50am	AG	3026	Staff
11109*		FCSC	3152 10	Laboratory	0	R	08:10am 09:25am	AG	3026	Staff
15924		FCSC	3171 01	Intro Textile Science	3	MWF	08:00am 08:50am	AG	3028	Cameron
15926		FCSC	3172 01	Textile Science Lab	1	F	01:10pm 04:00pm	AG	3031	Cameron
15704		FCSC	3184 01	Found of Merchandising I	3	TR	09:35am 10:50am	AG	3028	Harmon
13101	CSD<>H	FCSC	3220 40	Multicultural Infl.ChildFam	3					Mariglia
				Meets A&S Core Diversity in US						
11161*		FCSC	4104 01	Field Studies in FCSC	1-3					Staff
11162*		FCSC	4105 01	FCSC Internship	6-8					Staff
11163*		FCSC	4106 01	Special Problems: FCSC	1-3					Staff
11324*		FCSC	4106 02	PBS: Professionalism Dietetics	1	W	03:10pm 05:00pm	AG	3026	McTigue
11325*		FCSC	4106 03	PBS: Relationship Education	1	W	03:10pm 04:00pm	AG	237	McElwain
11326		FCSC	4106 04	PBS: Families and Aging	3	MWF	09:00am 09:50am	AG	237	Steinman
				Cross listed with: FCSC5102						
15968		FCSC	4106 40	PBS: Families and Aging	3					Steinman
				Cross listed with: FCSC5102						
14895		FCSC	4112 40	Family Decision & Resource Mgt	3					Wade
				Cross listed with: FCSC5112						
14892		FCSC	4113 40	Consumer Issues	3					Staff
				Cross listed with: FCSC5113						
15912	CS<>	FCSC	4117 01	Understand Comm Leadership	3	MWF	08:00am 08:50am	AG	237	Steinman
				Cross listed with: FCSC5117						
13102	CS<>	FCSC	4117 40	Understand Comm Leadership	3					Steinman
				Cross listed with: FCSC5117						
13104		FCSC	4124 40	Fam Yng Chld Sp Nd	3					Barden
12486		FCSC	4125 01	Prof Practices in HDFS	3	W	12:10pm 03:00pm	AG	237	McElwain
13107	WC<>	FCSC	4127 40	Dir Presch/Daycare	3					Barden
13085*		FCSC	4130 80	Intern Child Dev	6-8					Christensen
13084*		FCSC	4131 80	Admin Intern Child Dev	6-8					Barden
11164		FCSC	4145 01	Advanced Nutrition	4	MTWF	08:00am 08:50am	AG	3026	Keith
				Cross listed with: FCSC5145						
15705	G<>	FCSC	4181 01	Global Textiles	3	TR	11:00am 12:15pm	AG	3028	Harmon
				Meets A&S Core Global						
14474*		FCSC	4188 01	Interior Design II	3	T	05:00pm 07:30pm	AG	3027	Sprout Ahrenholtz
				Cross listed with: FCSC5188						
14652*		FCSC	4188 10	Laboratory	0	R	05:00pm 07:30pm	AG	3027	Sprout Ahrenholtz
13424*		FCSC	4210 01	Therapeutic Nutrition I	4	MW	11:00am 12:50pm	AG	3026	Larson Meyer
11165*		FCSC	4970 01	Design & Mechandising Intern	3-6					Cameron

College of Agriculture and Natural Resources

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14359*	FCSC 5101	01	Special Topics In:	1-3					Staff	
15914*	FCSC 5101	40	Topic:Families Across Lifespan	3					McElwain	
11166*	FCSC 5102	01	Special Problems: FCSC	1-12					Staff	
11334	FCSC 5102	02	PBS: Families and Aging	3	MWF	09:00am 09:50am	AG	237	Steinman	
			Cross listed with: FCSC4106							
15913*	FCSC 5102	40	PBS: Families and Aging	3					Steinman	
			Cross listed with: FCSC4106							
14894	FCSC 5112	40	Family Decision & Resource Mgt	3					Wade	
			Cross listed with: FCSC4112							
14893	FCSC 5113	40	Consumer Issues	3					Staff	
			Cross listed with: FCSC4113							
15916	FCSC 5117	01	Understand Comm Leadership	3	MWF	08:00am 08:50am	AG	237	Steinman	
			Cross listed with: FCSC4117							
13103	FCSC 5117	40	Understand Comm Leadership	3					Steinman	
			Cross listed with: FCSC4117							
11167	FCSC 5145	01	Advanced Nutrition	4	MTWF	08:00am 08:50am	AG	3026	Keith	
			Cross listed with: FCSC4145							
14653*	FCSC 5188	01	Interior Design II	3	T	05:00pm 07:30pm	AG	3027	Sprout Ahrenholtz	
			Cross listed with: FCSC4188							
14654*	FCSC 5188	10	Laboratory	0	R	05:00pm 07:30pm	AG	3027	Sprout Ahrenholtz	
The following 5900-level courses are Satisfactory/Unsatisfactory only										
11168*	FCSC 5900	01	Practicum in College Teaching	1-3					Staff	
11169	FCSC 5920	01	Cont Reg: On Campus	1-2					Staff	
11170	FCSC 5940	01	Cont Reg: Off Campus	1-2					Staff	
11171	FCSC 5960	01	Thesis Research	1-12					Keith	
12242	FCSC 5960	02	Thesis Research	1-12					Larson Meyer	
12243	FCSC 5960	03	Thesis Research	1-12					Steinman	
12244	FCSC 5960	04	Thesis Research	1-12					Staff	
11632*	FCSC 5961	01	Graduate Projects	1-4					Staff	
11172	FCSC 5990	01	Internship	1-12					Staff	

Food Science 766-2224

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16295	FDSC 1410	01	Food & Well Being	3	MWF	08:00am 09:50am	AG	2024	Staff	
12170	FDSC 3060	01	Prin Meat Science & Musc Biolo	3	MWF	11:00am 11:50am	AB	103	Means	
13407	FDSC 3061	01	Livestock Slaughter Practicum	1	R	09:35am 01:00pm	AB	ML	Means	
14243	FDSC 3545	01	Intr to Meat Judging	3	MW	03:10pm 05:00pm	AB	106	Jepsen	
16352*	FDSC 3550	0	Advanced Meat Judging	1-2	TR	04:10pm 06:00pm	AB	104	Jepsen	
			Satisfactory/Unsatisfactory only							
11173	FDSC 4800	01	Probs:Food Science	1-3					Staff	
11174*	FDSC 5880	01	Adv Probs & Topics	1-3					Staff	
The following 5900-level courses are Satisfactory/Unsatisfactory only										
11175*	FDSC 5900	01	Practicum in College Teaching	1-3					Staff	
11176*	FDSC 5920	01	Cont Reg: On Campus	1-2					Staff	
11177*	FDSC 5940	01	Cont Reg: Off Campus	1-2					Staff	
11178	FDSC 5960	01	Thesis Research	1-12					Staff	
12538*	FDSC 5980	01	Dissertation Research	1-12					Staff	

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
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Microbiology 766-3300

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Program Director Gerry Andrews (766-3139).

11420	MICR	2021	01	Gen Microbiology	4	MWF	11:00am	11:50am	AG	AUD	Watson	
				Cross listed with: MOLB2021								
				Students must enroll in a laboratory section								
11421	MICR	2021	10	Laboratory	0	TR	08:00am	09:50am	AG	5030	Watson	
11423	MICR	2021	11	Laboratory	0	TR	10:00am	11:50am	AG	5030	Watson	
11424	MICR	2021	12	Laboratory	0	TR	01:10pm	03:00pm	AG	5030	Watson	
11425	MICR	2021	13	Laboratory	0	TR	03:10pm	05:00pm	AG	5030	Watson	
16306	<>C3	MICR	4321	01	Microbiology Capstone	4	M	01:10pm	04:00pm		Watson	
13422	<>C3	MICR	4321	10	Laboratory	0	TR	02:10pm	04:00pm	AG	5028	Watson
14178	MICR	4540	01	Microbial Div & Ecology	4	MW	01:10pm	02:00pm	EN	1055	van Diepen	
				Cross listed with: ECOL5540 MOLB4540 MOLB5540 SOIL4540 SOIL5540								
14181	MICR	4540	10	Laboratory	0	MW	02:10pm	05:00pm	EN	1055	van Diepen	
14462	MICR	4710	01	Medical Virology	3	TR	11:00am	12:15pm	BU	129	Miller	
				Cross listed with: PATB4710 PATB5710								

Molecular Biology 766-3300

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head Mark Stayton (766-3300).

An asterisk (*) following the course reference number (CRN) indicates controlled enrollment. You must contact the appropriate academic department to obtain permission to register for the course and for professor/section choice.

13163	<>FY	MOLB	1101	01	FYS: Neanderthal and Nucleus	3	TR	09:35am	10:50am	CR	137	Stayton
11422		MOLB	2021	01	Gen Microbiology	4	MWF	11:00am	11:50am	AG	AUD	Watson
				Cross listed with: MICR2021								
				Students must enroll in a laboratory section								
11426		MOLB	2021	10	Laboratory	0	TR	08:00am	09:50am	AG	5030	Watson
11427		MOLB	2021	11	Laboratory	0	TR	10:00am	11:50am	AG	5030	Watson
11428		MOLB	2021	12	Laboratory	0	TR	01:10pm	03:00pm	AG	5030	Watson
11429		MOLB	2021	13	Laboratory	0	TR	03:10pm	05:00pm	AG	5030	Watson
12716		MOLB	3000	01	Intro Mol Biol	3	TR	09:35am	10:50am	CR	214	Bowman
10425		MOLB	3610	01	Principles of Biochemistry	4	MTWR	01:10pm	02:00pm	CR	133	Decker
12609*		MOLB	4010	01	Lab Research in Mol Biol	1-3						Ward
12598*		MOLB	4010	02	Lab Research in Mol Biol	1-3						Gatlin
12599*		MOLB	4010	03	Lab Research in Mol Biol	1-3						Gomelsky
12600*		MOLB	4010	04	Lab Research in Mol Biol	1-3						Jarvis
12601*		MOLB	4010	05	Lab Research in Mol Biol	1-3						Langer
12602*		MOLB	4010	06	Lab Research in Mol Biol	1-3						Levy
13518*		MOLB	4010	07	Lab Research in Mol Biol	1-3						Willford
12597		MOLB	4010	08	Lab Research in Mol Biol	1-3						Fay
12604*		MOLB	4010	09	Lab Research in Mol Biol	1-3						Staff
12605*		MOLB	4010	11	Lab Research in Mol Biol	1-3						Bowman
12606*		MOLB	4010	12	Lab Research in Mol Biol	1-3						Stayton
12607*		MOLB	4010	14	Lab Research in Mol Biol	1-3						Thorsness
12608*		MOLB	4010	15	Lab Research in Mol Biol	1-3						Wall
12717*		MOLB	4010	16	Lab Research in Mol Biol	1-3						Gigley
12610		MOLB	4010	17	Lab Research in Mol Biol	1-3						Watson
10426		MOLB	4050	01	Student Seminar	1	W	12:00pm	01:00pm	EA	207	Stayton
				Satisfactory/Unsatisfactory only								
10427		MOLB	4051	01	Dept Seminar	1	F	02:10pm	04:00pm	BC	138	Jarvis
				Cross listed with: MOLB5051								
				Satisfactory/Unsatisfactory only								
13676		MOLB	4260	01	Quant Microscopy	1	T	01:10pm	02:00pm	EN	3108	Gatlin
				Cross listed with: MOLB5260								
				Students must enroll in a laboratory section.								
				Special session: 9/4/18-10/2/18.								
12516		MOLB	4260	10	Laboratory	0	T	02:10pm	05:00pm	AB	200	Gatlin
				Special session: 9/4/18-10/2/18								
10631		MOLB	4400	01	Immunology	4	MWF	08:00am	08:50am	AV	212	Gigley
				Cross listed with: MOLB5400 PATB4400 PATB5400								
				Students must enroll in a laboratory section.								
10632		MOLB	4400	10	Laboratory	0	W	01:10pm	05:00pm	AG	5027	Gigley
13651		MOLB	4400	11	Laboratory	0	R	01:10pm	05:00pm	AG	5027	Gigley
11795		MOLB	4460	01	Microbial Physiol	3	TR	09:35am	10:50am	AG	2018	Gomelsky
				Cross listed with: MOLB5460								

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
12074	MOLB 4485	01	Computers in Biology Cross listed with: MOLB5485 Students must enroll in a laboratory section Special Session: 10/9/18-11/6/18.	1	T	01:10pm 02:00pm	CR	113	Blouin
12075	MOLB 4485	10	Laboratory Special session: 10/9/18-11/6/18.	0	T	02:10pm 05:00pm	STEM	215	Blouin
14176	MOLB 4540	01	Microbial Div & Ecology Cross listed with: ECOL5540 MICR4540 MOLB5540 SOIL4540 SOIL5540	4	MW	01:10pm 02:00pm	EN	1055	van Diepen
14179	MOLB 4540	10	Laboratory	0	MW	02:10pm 05:00pm	EN	1055	van Diepen
15995	MOLB 4600	01	Biochem 1: Biomolecules Cross listed with: MOLB5600	3	MWF	09:00am 09:50am	AG	1030	Thorsness
15996	MOLB 4670	01	Adv Molecular Cell Bio Cross listed with: MOLB5670	3	TR	11:00am 12:15pm	AB	202	Levy
10633*	MOLB 4850	01	Ungrd Teach Intrn Satisfactory/Unsatisfactory only	1					Langer
12718	MOLB 5010	01	Adv Lab Res in Mol Biol	1-3					Bowman
11850*	MOLB 5010	02	Adv Lab Res in Mol Biol	1-3					Fay
11851*	MOLB 5010	03	Adv Lab Res in Mol Biol	1-3					Gomelsky
11852*	MOLB 5010	04	Adv Lab Res in Mol Biol	1-3					Staff
11853*	MOLB 5010	05	Adv Lab Res in Mol Biol	1-3					Jarvis
11854*	MOLB 5010	06	Adv Lab Res in Mol Biol	1-3					Langer
11855*	MOLB 5010	08	Adv Lab Res in Mol Biol	1-3					Staff
11856*	MOLB 5010	09	Adv Lab Res in Mol Biol	1-3					Stayton
11857*	MOLB 5010	11	Adv Lab Res in Mol Biol	1-3					Thorsness
11858*	MOLB 5010	12	Adv Lab Res in Mol Biol	1-3					Wall
11859*	MOLB 5010	13	Adv Lab Res in Mol Biol	1-3					Ward
11978*	MOLB 5010	15	Adv Lab Res in Mol Biol	1-3					Watson
12530*	MOLB 5010	16	Adv Lab Res in Mol Biol	1-3					Gigley
13013	MOLB 5010	17	Adv Lab Res in Mol Biol	1-3					Levy
13014	MOLB 5010	18	Adv Lab Res in Mol Biol	1-3					Gatlin
11512	MOLB 5050	01	Advanced Student Seminar Satisfactory/Unsatisfactory only	2	R	04:10pm 06:00pm	AB	204	Jarvis
11229	MOLB 5051	01	Dept Seminar Cross listed with: MOLB4051 Satisfactory/Unsatisfactory only	1	F	02:10pm 04:00pm	BC	138	Jarvis
15453	MOLB 5055	01	Molecular Monday	1	M	12:00pm 12:50pm	AB	104	Jarvis
15540	MOLB 5056	01	Current Topics in Cell Biology	2					Gatlin
15279	MOLB 5057	01	Microbial and Synthetic Biol Satisfactory/Unsatisfactory only	2					Gomelsky
15276	MOLB 5058	01	Experimental Molec Genetic	2					Wall
12515	MOLB 5260	01	Quant Microscopy Cross listed with: MOLB4260 Students must enroll in a laboratory section. Special Session: 9/4/18-10/2/18.	1	T	01:10pm 02:00pm	EN	3108	Gatlin
12517	MOLB 5260	10	Laboratory Special session: 9/4/18-10/2/18.	0	T	02:10pm 05:00pm	AB	200	Gatlin
10634	MOLB 5400	01	Immunology Cross listed with: MOLB4400 PATB4400 PATB5400 Students must enroll in a laboratory section.	4	MWF	08:00am 08:50am	AV	212	Gigley
10637	MOLB 5400	10	Laboratory	0	W	01:10pm 05:00pm	AG	5027	Gigley
14460	MOLB 5400	11	Laboratory	0	R	01:10pm 05:00pm	AG	5027	Gigley
11796	MOLB 5460	01	Micro Phys Meta I Cross listed with: MOLB4460	3	TR	09:35am 10:50am	AG	2018	Gomelsky
12076*	MOLB 5485	01	Computers in Biology Cross listed with: MOLB4485 Students must enroll in a laboratory section Special Session: 10/9/18-11/6/18	1	T	01:10pm 02:00pm	CR	113	Blouin
12077*	MOLB 5485	10	Laboratory Special Session: 10/9/18-11/6/18	0	T	02:10pm 05:00pm	STEM	215	Blouin
10638*	MOLB 5520	03	MLCS Lab Rotations: PhD	3					Wall
12647	MOLB 5521	01	MCLS Cornerstone Satisfactory/Unsatisfactory only	1	W	03:00pm 05:00pm	AS	226	Wall
14177	MOLB 5540	01	Microbial Div & Ecology Cross listed with: ECOL5540 MICR4540 MOLB4540 SOIL4540 SOIL5540	4	MW	01:10pm 02:00pm	EN	1055	van Diepen
14180	MOLB 5540	10	Laboratory	0	MW	02:10pm 05:00pm	EN	1055	van Diepen
15998	MOLB 5600	01	Biochem 1: Biomolecules Cross listed with: MOLB4600	3	MWF	09:00am 09:50am	AG	1030	Thorsness
15997	MOLB 5670	01	Adv Molecular Cell Bio Cross listed with: MOLB4670	3	TR	11:00am 12:15pm	AB	202	Levy

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
The following 5900-level courses are Satisfactory/Unsatisfactory only									
12509*	MOLB	5900	01	Prac-College Tchng	1-3				Gigley
12783*	MOLB	5900	17	Prac-College Tchng	1-3				Bowman
13622*	MOLB	5900	18	Prac-College Tchng	1-3				Decker
13630*	MOLB	5900	19	Prac-College Tchng	1-3				Levy
14248*	MOLB	5900	20	Prac-College Tchng	1-3				Watson
10639*	MOLB	5920	01	Cont Reg: On Campus	1-2				Langer
10640*	MOLB	5940	01	Cont Reg:Off Campus	1-2				Langer
15535*	MOLB	5959	01	Enrichment Stds:	1-3				Langer
10641*	MOLB	5960	01	Thesis Research	1-12				Staff
12764	MOLB	5960	10	Thesis Research	1-12				Gigley
12804	MOLB	5960	16	Thesis Research	1-12				Gomelsky
10642*	MOLB	5980	01	Dissertation Research	1-12				Gomelsky
12781	MOLB	5980	16	Dissertation Research	1-12				Bowman
12784*	MOLB	5980	17	Dissertation Research	1-12				Fay
12798	MOLB	5980	18	Dissertation Research	1-12				Wall
12813	MOLB	5980	19	Dissertation Research	1-12				Gigley
12969	MOLB	5980	20	Dissertation Research	1-12				Fay
12630*	MOLB	5990	02	Internship	1-12				Langer

Pathobiology 766-9925

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head William W. Laegreid (742-9925).

An asterisk (*) following the course reference number (CRN) indicates controlled enrollment. You must contact the appropriate academic department to obtain permission to register for the course and for professor/section choice.

13493	<>FY	PATB	1101	01	FYS: One Health	3	TR	01:20pm 02:35pm	GE	216	Cornish
10266*		PATB	4050	01	Prob: Animal Disease	1-4					Sondgeroth
12153		PATB	4110	01	Diseases of Food Animals	3	MWF	02:10pm 03:00pm	AG	1030	Fox
10267*		PATB	4150	01	Cross listed with: PATB5110 Seminar	1					Andrews
12672		PATB	4400	01	Immunology	4	MWF	08:00am 08:50am	AV	212	Gigley
12673		PATB	4400	10	Cross listed with: MOLB4400 MOLB5400 PATB5400 Laboratory	0	W	01:10pm 05:00pm	AG	5027	Gigley
13652		PATB	4400	11	Laboratory	0	R	01:10pm 05:00pm	AG	5027	Gigley
15201		PATB	4500	01	Veterinary Parasitology	4	MWF	10:00am 10:50am	CR	137	Bangoura
15202		PATB	4500	10	Cross listed with: PATB5500 Laboratory	0	M	01:10pm 04:00pm	AG	5025	Bangoura
10268		PATB	4710	01	Medical Virology	3	TR	11:00am 12:15pm	BU	129	Miller
12154		PATB	5110	01	Cross listed with: MICR4710 PATB5710 Diseases of Food Animals	3	MWF	02:10pm 03:00pm	AG	1030	O'Toole
14355		PATB	5120	01	Cross listed with: PATB4110 Tpcs:Conservation Genomics	1-4					Ernest
12674		PATB	5400	01	Cross listed with: ECOL5620 Undergraduates may only enroll with permission from Dr. Holly Ernest. Immunology	4	MWF	08:00am 08:50am	AV	212	Gigley
12675		PATB	5400	10	Cross listed with: MOLB4400 MOLB5400 PATB4400 Laboratory	0	W	01:10pm 05:00pm	AG	5027	Gigley
14461		PATB	5400	11	Laboratory	0	R	01:10pm 05:00pm	AG	5027	Gigley
15203		PATB	5500	01	Veterinary Parasitology	4	MWF	10:00am 10:50am	CR	137	Bangoura
15204		PATB	5500	10	Cross listed with: PATB4500 Laboratory	0	M	01:10pm 04:00pm	AG	5025	Bangoura
10270		PATB	5515	01	Adv Sem Pathobiol	1	W	12:10pm 01:00pm	HO	040	Schumaker
10271		PATB	5710	01	Satisfactory/Unsatisfactory only Medical Virology	3	TR	11:00am 12:15pm	BU	129	Miller
10272*		PATB	5900	01	Cross listed with: MICR4710 PATB4710 Prac-College Teach	1-3					Staff
10273		PATB	5920	01	Cont Reg: On Campus	1-2					Staff
10274		PATB	5940	01	Cont Reg: Off Campus	1-2					Andrews
13693*		PATB	5940	02	Cont Reg: Off Campus	1-2					Staff
10275		PATB	5960	01	Thesis Research	1-12					Andrews
12452		PATB	5960	02	Thesis Research	1-12					Ernest
12498		PATB	5960	03	Thesis Research	1-12					Miller
12565		PATB	5960	04	Thesis Research	1-12					Sondgeroth
15523		PATB	5960	05	Thesis Research	1-12					Schumaker

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg Room	Instructor
11501	PATB 5980	01	Dissertation Research	1-12				Andrews
12453	PATB 5980	02	Dissertation Research	1-12				Ernest
12454	PATB 5980	03	Dissertation Research	1-12				Fox
12455	PATB 5980	04	Dissertation Research	1-12				Schumaker

Plant Sciences 766-3103

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact: Department Head Jim Heitholt (766-3103).

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12459	PLNT 1150	01	Pest Safety Applic Satisfactory/Unsatisfactory only Special Session 12/11/17 - 12/15/17	1	MTWRF	08:00am 05:00pm		Edwards
13131	SB<>PN PLNT 2025	40	Horticultural Sci	3				Panter
11581	SB<> PLNT 2026	01	Horticultural Sci Lab	1	T	03:10pm 05:00pm	PG 9	Panter
14334	PLNT 3036	80	Grape Production	3	MW	05:00pm 05:50pm		Dhekney
16091	PLNT 4000	01	PI Disease Control	3	TR	09:35am 10:50am	AG 4021	Stump
11783	PLNT 4070	01	PI Disease Control Cross listed with: PLNT5000 Weed Sci & Tech	4	MWF	08:00am 08:50am	HO 005	Kniss
11786	PLNT 4070	10	Students must enroll in a laboratory section Laboratory	0	M	02:10pm 05:00pm	AG 4040	Kniss
14427	PLNT 4070	98	ILSB: Weed Sci & Tech	4				Kniss
13810	PLNT 4120	40	Organic Food Prod	3				Jabbour
13508	PLNT 4190	80	Cross listed with: PLNT5120 Herbs Spices Medicinal Plant	3	T	04:00pm 05:30pm		Dhekney
13062	PLNT 4700	01	Cross listed with: PLNT5190 Forage Crop Science	3	MWF	09:00am 09:50am	AG 4041	Islam
13564	PLNT 4790	01	Cross listed with: PLNT5700 Topics: Weed Science	0-4				Kniss
14438*	PLNT 4790	02	Topics: Invasive Plant Ecology	1	W	12:00pm 12:50pm	AG 2024	Collier
16273	PLNT 4790	40	Topics: Crop Physiology	3				Heitholt
11700*	PLNT 4900	01	This course will be completely online with asynchronous modules that the students will read or listen to. Take home tests will also be provided for students with turnaround time of 1 week or less. There will be no lab section. Teaching Practicum	1-2				Norton
13331*	PLNT 4900	02	Prior approval of instructor required Teaching Practicum	1-2				Jabbour
11699*	PLNT 4975	01	Probs: Plant Sci	1-2				Panter
			Prior approval of instructor required					
			PLNT 4975 (All Sectins): Prior approval of instructor required					
12769*	PLNT 4975	02	Probs: Plant Sci	1-2				Dhekney
13009*	PLNT 4975	03	Probs: Plant Sci	1-2				Mealor
13327*	PLNT 4975	04	Probs: Plant Sci	1-2				Norton
13329*	PLNT 4975	05	Probs: Plant Sci	1-2				Jabbour
16092	PLNT 5000	01	PI Disease Control	3	TR	09:35am 10:50am	AG 4021	Stump
11784	PLNT 5070	01	Cross listed with: PLNT4000 Weed Sci & Tech	4	MWF	08:00am 08:50am	HO 005	Kniss
11787	PLNT 5070	10	Cross listed with: PLNT4070 Students must enroll in a laboratory section Laboratory	0	M	02:10pm 05:00pm	AG 4040	Kniss
13811	PLNT 5120	40	Organic Food Production	3				Jabbour
13166	PLNT 5190	80	Cross listed with: PLNT4120 Herbs Spices Medicinal Plant	3	T	04:00pm 05:30pm		Dhekney
14846	PLNT 5410	40	Cross listed with: PLNT4190 Adv Crop Phys Mgt	3				Heitholt
13328*	PLNT 5600	01	Research in Crops	1-4				Norton
13330*	PLNT 5600	02	Research in Crops	1-4				Jabbour
13333*	PLNT 5600	03	Research in Crops	1-4				Islam
13063	PLNT 5700	02	Forage Crop Science	3	MWF	09:00am 09:50am	AG 4041	Islam
14658	PLNT 5790	01	Cross listed with: PLNT4700 Tp: Plant, Soil, Atmosphere Re	3				Norton
15596*	PLNT 5790	04	Topics:Collab Rangeland Plannng	0-10				Mealor
11577	PLNT 5820	01	Graduate Seminar	1	F	01:10pm 02:00pm	AG 2024	Norton

College of Agriculture and Natural Resources

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
<i>The following 5900-level courses are Satisfactory/Unsatisfactory only</i>										
11578		PLNT 5900	01	Practicum in College Teaching	1-3					Norton
12777		PLNT 5900	02	Practicum in College Teaching	1-3					Dhekney
13332*		PLNT 5900	03	Practicum in College Teaching	1-3					Jabbour
11579		PLNT 5920	01	Cont Reg: On Campus	1-2					Heitholt
11580		PLNT 5940	01	Cont Reg: Off Campus	1					Heitholt
13681		PLNT 5960	01	Thesis Research	1-12					Eberle
13358		PLNT 5960	02	Thesis Research	1-12					Dhekney
12645		PLNT 5960	03	Thesis Research	1-12					Jabbour
12156		PLNT 5960	04	Thesis Research	1-12					Islam
13060		PLNT 5960	05	Thesis Research	1-12					Stump
12157		PLNT 5960	06	Thesis Research	1-12					Kniss
12158		PLNT 5960	07	Thesis Research	1-12					Mealor
13359		PLNT 5960	08	Thesis Research	1-12					Heitholt
12159		PLNT 5960	09	Thesis Research	1-12					Norton
12585		PLNT 5960	10	Thesis Research	1-12					Tekiela
12162		PLNT 5960	11	Thesis Research	1-12					Staff
15063		PLNT 5960	12	Thesis Research	1-12					Sharma
13682		PLNT 5980	01	Dissertation Research	1-12					Eberle
12933		PLNT 5980	02	Dissertation Research	1-12					Kniss
12164		PLNT 5980	03	Dissertation Research	1-12					Heitholt
12165		PLNT 5980	04	Dissertation Research	1-12					Islam
13032		PLNT 5980	05	Dissertation Research	1-12					Tekiela
12166		PLNT 5980	06	Dissertation Research	1-12					Mealor
13360		PLNT 5980	07	Dissertation Research	1-12					Jabbour
12167		PLNT 5980	08	Dissertation Research	1-12					Norton
12586		PLNT 5980	09	Dissertation Research	1-12					Dhekney
12168		PLNT 5980	10	Dissertation Research	1-12					Staff
12762		PLNT 5980	11	Dissertation Research	1-12					Stump
15064		PLNT 5980	12	Dissertation Research	1-12					Sharma

Rangeland Ecology and Watershed Management 766-2263

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, please contact Department Head Scott Miller (766-2263).

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12714		REWM 2000	01	Prin Rangeland Mgt	3	TR	11:00am 12:15pm	AG	1030	Murphy	
13514		REWM 2400	01	Range Ecosystem & Plants	4	TR	09:35am 10:50am	AG	1030	Staff	
13515		REWM 2400	10	Laboratory	0	T	01:10pm 03:00pm	AG	2031	Staff	
13516		REWM 2400	11	Laboratory	0	T	03:10pm 05:00pm	AG	2031	Staff	
10120		REWM 3100	01	Prin Water Quality	3	TR	09:35am 10:50am	EN	2110	Miller	
				Cross listed with: ENR3100 REWM5640							
13541*		REWM 3390	01	Range Judging	2					Scasta	
10125	WC<>	REWM 4051	01	Enviro Politics	3	TR	09:35am 10:50am	HA	115	Cawley	
				Cross listed with: AMST4051 ENR4051 GEOG4051 POLS4051							
10127		REWM 4200	01	Reclm/Distrbd Land	3	MWF	10:00am 10:50am	EIC	201	Stahl	
12401		REWM 4285	01	Wildland Hydrology	3	MWF	10:00am 10:50am	AG	229	Nippgen	
						F	11:00am 01:00pm	AG	229		
				Cross listed with: ENR4285 ENR5285 REWM5285							
14677		REWM 4330	01	Rng Eco Assess & Mon	4	MW	11:00am 12:50pm	AG	229	Beck	
14679		REWM 4330	10	Laboratory	0	M	01:10pm 05:00pm	AG	223	Beck	
				Monday labs will be field trips							
10129		REWM 4530	01	Sem:Water Resources	1	M	12:00pm 12:50pm	BS	309	Miller	
				Cross listed with: ENR3900							
15594*		REWM 4540	07	Pb:Rangeland Grazing Nutrition	1-4	W	02:10pm 04:00pm	AG	4021	Scasta	
13012*		REWM 4550	07	Internship	4	MTWRF				Tanaka	
				Satisfactory/Unsatisfactory only							
12280	WB<>	REWM 4830	01	Eco Appl Land Mgmt	3	TR	08:10am 09:25am	AG	1030	Murphy	
10192*		REWM 4990	01	UDG Teaching Prac	1					Staff	
				Satisfactory/Unsatisfactory only							
12402		REWM 5285	01	Wildland Hydrology	3	MWF	10:00am 10:50am	AG	229	Nippgen	
						F	11:00am 01:00pm	AG	229		
				Cross listed with: ENR4285 ENR5285 REWM4285							
15627*		REWM 5640	01	Investigation: Producer Survey	1-4					Tanaka	
12807*		REWM 5640	04	Invest: Population Genetics	1-4					Murphy	
13039*		REWM 5640	05	Investigation: Land Recl.	3					Stahl	

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
15563*	REWM 5640	06	Investigation: Range Graz Nutr	1-4					Scasta
16071	REWM 5640	07	Investn:Restoration Ecology	1-4					Hufford
The following 5900-level courses are Satisfactory/Unsatisfactory only									
10121*	REWM 5900	01	Practicum in College Teaching	1-3					Staff
10122*	REWM 5920	01	Cont Reg: On Campus	1-2					Paige
14250*	REWM 5920	02	Cont Reg: On Campus	1-2					Hufford
14255*	REWM 5920	03	Cont Reg: On Campus	1-2					Beck
14429	REWM 5920	04	Cont Reg: On Campus	1-2					Miller
10123*	REWM 5940	01	Cont Reg: Off Campus	1-2					Beck
13023*	REWM 5940	04	Cont Reg: Off Campus	1-2					Stahl
13618*	REWM 5940	05	Cont Reg: Off Campus	1					Collier
14424	REWM 5940	06	Cont Reg: Off Campus	1-2					Scasta
14442*	REWM 5940	07	Cont Reg: Off Campus	1-2					Paige
10124	REWM 5960	01	Thesis Research	1-12					Beck
11365	REWM 5960	02	Thesis Research	1-12					Hild
11366	REWM 5960	03	Thesis Research	1-12					Hufford
11367	REWM 5960	04	Thesis Research	1-12					Miller
11368	REWM 5960	05	Thesis Research	1-12					Murphy
12141	REWM 5960	06	Thesis Research	1-12					Paige
12080	REWM 5960	07	Thesis Research	1-12					Reddy
11369	REWM 5960	08	Thesis Research	1-12					Stahl
12423	REWM 5960	10	Thesis Research	1-12					Williams
13019	REWM 5960	11	Thesis Research	1-12					Tanaka
14373	REWM 5960	12	Thesis Research	1-12					Scasta
15043	REWM 5960	13	Thesis Research	1-12					Nippgen
10126	REWM 5980	01	Dissertation Research	1-12					Beck
11709*	REWM 5980	02	Dissertation Research	1-12					Collier
11370	REWM 5980	03	Dissertation Research	1-12					Hufford
11371	REWM 5980	04	Dissertation Research	1-12					Miller
11372	REWM 5980	05	Dissertation Research	1-12					Murphy
12142	REWM 5980	06	Dissertation Research	1-12					Paige
12081	REWM 5980	07	Dissertation Research	1-12					Beck
11373	REWM 5980	08	Dissertation Research	1-12					Stahl
11374	REWM 5980	09	Dissertation Research	1-12					Tanaka
12424	REWM 5980	10	Dissertation Research	1-12					Williams
14346	REWM 5980	11	Dissertation Research	1-12					Scasta
15044	REWM 5980	12	Dissertation Research	1-12					Nippgen

Renewable Resources 766-2263

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14746	RNEW 1000	01	Wyo Wildlands:Science & Stewar	3	MWF	09:00am 09:50am	AG	41	Miller
13048	RNEW 4130	01	Rem Sens Ag Mgmt	3	TR	12:20pm 01:10pm	AG	2018	Sivanpillai
Cross listed with: AECL4130 BOT4130 BOT5130 RNEW5130									
Students must enroll in a laboratory section									
12860	RNEW 4130	10	Laboratory	0	T	03:10pm 05:00pm	AG	328	Sivanpillai
12974	RNEW 4130	11	Laboratory	0	W	10:00am 11:50am	AG	328	Sivanpillai
12861*	RNEW 4130	12	Laboratory	0	W	03:10pm 05:00pm	AG	328	Sivanpillai
Students w/ prior lab-based remote sensing course only									
Contact instructor									
13649	RNEW 4400	01	Invasive Plant Ecology	3	TR	09:35am 10:50am	AG	4041	Collier
Cross listed with: AECL4400 AECL5400 RNEW5400									
14470	RNEW 4800	01	Undergraduate Research	1-3					Hufford
13025*	RNEW 4990	03	Topics In: Hydro-Mod	3					Miller
11799	RNEW 5130	01	Rem Sens Ag Mgmt	3	TR	12:20pm 01:10pm	AG	2018	Sivanpillai
Cross listed with: AECL4130 BOT4130 BOT5130 RNEW4130									
Students must enroll in a laboratory section									
12862	RNEW 5130	10	Laboratory	0	T	03:10pm 05:00pm	AG	328	Sivanpillai
12975	RNEW 5130	11	Laboratory	0	W	10:00am 11:50am	AG	328	Sivanpillai
12863*	RNEW 5130	12	Laboratory	0	W	03:10pm 05:00pm	AG	328	Sivanpillai
Students w/prior lab-based remote sensing course only									
Contact instructor									
13650	RNEW 5400	01	Invasive Plant Ecology	3	TR	09:35am 10:50am	AG	4041	Collier
Cross listed with: AECL4400 AECL5400 RNEW4400									

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
16274	RNEW 5500	01	Isotope Ecology	3	MW	02:10pm 03:00pm	BC	227	Williams
16275	RNEW 5500	10	Laboratory	0					Williams
10128*	RNEW 5985	01	Sem:Research Across Discipline Satisfactory/Unsatisfactory only	1	F	02:10pm 03:00pm	AG	2018	Staff

Soil Science 766-2263

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12871	SOIL 3130	01	Environmental Quality	3	TR	02:45pm 04:00pm	ED	47	Zhu
10276	SOIL 4120	01	Soil Genesis & Morph Cross listed with: SOIL5120 Students must enroll in a laboratory section	4	MWF	09:00am 09:50am	CR	105	Vaughan
10277	SOIL 4120	10	Laboratory	0	T	01:00pm 04:50pm	STEM	235	Vaughan
10278	SOIL 4120	11	Laboratory	0	W	01:00pm 04:50pm	STEM	235	Vaughan
12015	SOIL 4150	01	Forest/Range Soils Cross listed with: SOIL5150 Students must enroll in a laboratory section	3	TR	11:00am 12:15pm	CR	137	Staff
12016	SOIL 4150	10	Laboratory	0	R	01:20pm 05:10pm	AG	4040	Staff
15145	SOIL 4540	01	Microbial Div & Ecology Cross listed with: ECOL5540 MICR4540 MOLB4540 MOLB5540 SOIL5540	4	MW	01:10pm 02:00pm	EN	1055	van Diepen
15147	SOIL 4540	10	Laboratory	0	MW	02:10pm 05:00pm	AG	30	van Diepen
10279*	SOIL 4565	01	Res:Soil Physics Enrollment by instructor approval only.	1-4					Kelleners
10280	SOIL 4565	03	Res:Soil Physics	1-4					Stahl
10281	SOIL 4565	04	Res:Soil/Water Resource	1-4					Paige
10282*	SOIL 4565	05	Res:Soil/Water Quality Enrollment by instructor approval only.	1-4					Reddy
10302	SOIL 4565	06	Res:Soil Ecology	1-4					Stahl
10303*	SOIL 4565	07	Research: Soil Science	1-4					Zhu
16276	SOIL 4565	08	Research: Soil Ecology	1-4					van Diepen
14240*	SOIL 4565	09	Research:Pedology	1-4					Vaughan
15472*	SOIL 4590	01	Tp: Field Soil Morph Dino Natl Cross listed with: SOIL5590	1-3	F	02:10pm 04:00pm	HO	040	Vaughan
11665	SOIL 5110	01	Water & Chem Trans Professor will contact students to establish course schedule	4					Kelleners
10414	SOIL 5120	01	Soil Genesis & Morph Cross listed with: SOIL4120 Students must enroll in a laboratory section	4	MWF	09:00am 09:50am	CR	105	Vaughan
10415	SOIL 5120	10	Laboratory	0	T	01:00pm 04:50pm	STEM	235	Vaughan
10416	SOIL 5120	11	Laboratory	0	W	01:00pm 04:50pm	STEM	235	Vaughan
12017	SOIL 5150	01	Forest/Range Soils Cross listed with: SOIL4150 Students must enroll in a laboratory section	3	TR	11:00am 12:15pm	CR	137	Staff
12018	SOIL 5150	10	Laboratory	0	R	01:20pm 05:10pm	AG	4040	Staff
15146	SOIL 5540	01	Microbial Div & Ecology Cross listed with: ECOL5540 MICR4540 MOLB4540 MOLB5540 SOIL4540	4	MW	01:10pm 02:00pm	EN	1055	van Diepen
15148	SOIL 5540	10	Laboratory	0	MW	02:10pm 05:00pm	AG	30	van Diepen
10428*	SOIL 5565	01	Res:Soil Physics	1-4					Kelleners
10429*	SOIL 5565	02	Res:Soil Pedology	1-4					Vaughan
10430	SOIL 5565	03	Res:Soil Fertility	1-4					Norton
10431	SOIL 5565	04	Res:Soil/Water Resource	1-4					Paige
10432*	SOIL 5565	05	Res:Soil/Water Quality	1-4					Reddy
10433	SOIL 5565	06	Res:Soil Ecology	1-4					Stahl
10434*	SOIL 5565	07	Res:Soil/Environ Chem	1-4					Zhu
15473	SOIL 5590	01	Tp: Field Soil Morph Dino Natl Cross listed with: SOIL4590	1-3	F	02:10pm 04:00pm	HO	040	Vaughan
15503*	SOIL 5590	02	Special Topics: SRA	3	MW	09:00am 09:50am			Albeke
10436*	SOIL 5720	02	Graduate Seminar	1					Staff
The following 5900-level courses are Satisfactory/Unsatisfactory only									
10437	SOIL 5900	01	Practicum in College Teaching	1-3					Vaughan
10438*	SOIL 5920	01	Cont Reg:On Campus	1-2					Staff
10439*	SOIL 5940	01	Cont Reg:Off Campus	1-2					Stahl
10440	SOIL 5960	01	Thesis Research	1-12					Kelleners
11376*	SOIL 5960	02	Thesis Research	1-12					van Diepen

College of Agriculture and Natural Resources

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg Room	Instructor
11377	SOIL 5960	03	Thesis Research	1-12				Norton
11378	SOIL 5960	04	Thesis Research	1-12				Stahl
11379	SOIL 5960	05	Thesis Research	1-12				Vaughan
10441	SOIL 5980	01	Dissertation Research	1-12				Kelleners
15471	SOIL 5980	02	Dissertation Research	1-12				van Diepen
11380	SOIL 5980	03	Dissertation Research	1-12				Norton
11381	SOIL 5980	04	Dissertation Research	1-12				Stahl
11382*	SOIL 5980	05	Dissertation Research	1-12				Zhu