

College of Engineering and Applied Science

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

Architectural Engineering 766-2390

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Mindy Zwieg (766-2390) 3074 Engineering Building.

13439	ARE	1000	01	VISTA Studio I Cross listed with: CE1000	1	M	01:10pm 03:00pm	AG	AUD	Denzer	
14711	ARE	1600	01	Architectural Design Studio I	3	TR	11:00am 12:15pm	EN	3056	Gardzelewski	
15771	ARE	1600	02	Architectural Design Studio I	3	TR	11:00am 12:15pm			Staff	
ARE 2000 (All Sections): Cross listed with: CE2000											
13734	ARE	2000	01	VISTA Studio II	3	MW	01:10pm 03:00pm	EN	3070	Barker	
						F	01:10pm 02:00pm	EN	3070		
13736	ARE	2000	02	VISTA Studio II	3	MW	03:10pm 05:00pm	EN	3070	Ohara	
						F	03:10pm 04:00pm	EN	3070		
ARE 3000 (All Sections): Cross listed with: CE3000											
14700	ARE	3000	01	VISTA Studio III	3	MW	01:10pm 03:00pm	EERB	251	Kobbe	
						F	01:10pm 02:00pm	EERB	251		
14702	ARE	3000	02	VISTA Studio III	3	MW	03:10pm 05:00pm	EERB	251	Kobbe	
						F	03:10pm 04:00pm	EERB	251		
11398	CHG<>	ARE	3030	01	History of Architecture Cross listed with: ART3030 Meets A&S Core Global	3	MWF	12:00pm 12:50pm	CR	302	Denzer
17048	ARE	3200	01	Struct Analysis I Cross listed with: CE3200	3	TR	05:40pm 06:55pm	EA	207	Schabron	
ARE 3210 (All Sections): Cross listed with: CE3210											
11743	WB<>C3	ARE	3210	01	Civil Eng Materials Students must enroll in a laboratory section	3	TR	08:10am 09:25am	EN	1044	Mukai
14707	WB<>C3	ARE	3210	02	Civil Eng Materials	3	TR	09:35am 10:50am	EN	1044	Mukai
11744	WB<>	ARE	3210	10	Laboratory	0	M	03:10pm 05:30pm	EN	B132	Mukai
11745	WB<>	ARE	3210	11	Laboratory	0	T	03:10pm 05:30pm	EN	B132	Mukai
14770	WB<>	ARE	3210	12	Laboratory	0	W	03:10pm 05:30pm	EN	B132	Mukai
10073	ARE	3400	01	HVAC of Buildings Cross listed with: ME3400	3	MWF	09:00am 09:50am	EN	3112	Wang	
13378	ARE	3600	01	ARE Design Studio III	3	TR	03:10pm 05:00pm	EN	3056	Gardzelewski	
10074	ARE	4200	01	Struct Analysis II Cross listed with: CE4200	3	MWF	10:00am 10:50am	EN	3114	Kladianos	
10075	ARE	4250	01	Struct Steel Dsgn Cross listed with: CE4250	3	MWF	08:00am 08:50am	EN	3070	Judd	
17056	ARE	4285	01	Masonry Design Cross listed with: ARE5285 CE4285 CE5285	3	MWF	12:00pm 12:50pm	EN	1044	Tanner Eisenhauer	
17057	ARE	4285	10	Laboratory	0	M	06:30pm 08:50pm	EN	1044	Tanner Eisenhauer	
16279	ARE	4330	01	Bldg Electrical Systems	3	TR	01:20pm 02:35pm	BU	211	Tan	
17059	ARE	4490	01	Model Energy Syst	3	MWF	01:10pm 02:00pm	EN	2101	Wang	
17060	ARE	5285	01	Masonry Design Cross listed with: ARE4285 CE4285 CE5285	3	MWF	12:00pm 12:50pm	EN	1044	Tanner Eisenhauer	
17096	ARE	5285	10	Laboratory	0	M	06:30pm 08:30pm	EN	1044	Tanner Eisenhauer	

Atmospheric Science 766-3245

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 Alfred Rodi (766-4945) 6034A Engineering Building.

14162	<>FY	ATSC	1101	01	FYS: Weather, Climate & Change	3	TR	09:35am 10:50am	EN	6085	Geerts
13761	<>PN	ATSC	2100	01	Global Warming: The Science	3	TR	01:20pm 02:35pm	CR	302	Murphy
16995	<>PN	ATSC	2200	01	Severe and Unusual Weather	3	MWF	01:10pm 02:00pm	CR	129	Lebo
15543		ATSC	4650	01	ATSC Research	2-6					Lebo
13553		ATSC	5010	01	Physical Meteorology I	4	MW	09:00am 10:15am	EN	6085	French
13558		ATSC	5010	10	Laboratory	0	T	09:00am 11:50am	STEM	220	French
13554		ATSC	5014	01	Dynamic Meteorology	4	MW	10:30am 11:45am	EN	6060	Lebo
13557		ATSC	5014	10	Laboratory	0	R	09:00am 11:50am	STEM	220	Lebo
13578		ATSC	5018	01	Ethics and Research Methods	1	M	03:10pm 04:00pm	EN	6085	French
13479		ATSC	5040	01	Climate Science	3	TR	01:20pm 02:35pm	EN	6060	Liu
16994		ATSC	5350	01	Atmospheric Chem	3	TR	09:35am 10:50am	EN	6060	Caulton
16478		ATSC	5890	01	ATSC Seminar	1-3	T	03:10pm 04:00pm	EN	6085	Caulton

Satisfactory/Unsatisfactory only
The following 5900-level courses are Satisfactory/Unsatisfactory only

10148		ATSC	5900	01	Prac-College Teaching	1-3					Staff
10149		ATSC	5920	01	Cont Reg: On Campus	1-2					Snider
10150		ATSC	5940	01	Cont Reg: Off Campus	1-2					Wang

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
11516		ATSC 5960	01	Thesis Research	1-12					Geerts
11517		ATSC 5960	02	Thesis Research	1-12					Staff
11518		ATSC 5960	03	Thesis Research	1-12					Lebo
11519		ATSC 5960	04	Thesis Research	1-12					Staff
11520		ATSC 5960	05	Thesis Research	1-12					Snider
11521		ATSC 5960	06	Thesis Research	1-12					Wang
12495		ATSC 5960	07	Thesis Research	1-12					Murphy
12870		ATSC 5960	08	Thesis Research	1-12					Liu
12979		ATSC 5960	09	Thesis Research	1-12					French
10151		ATSC 5980	01	Dissertation Research	1-12					Staff
11522		ATSC 5980	02	Dissertation Research	1-12					Geerts
11523		ATSC 5980	03	Dissertation Research	1-12					Staff
11524		ATSC 5980	04	Dissertation Research	1-12					Liu
11525		ATSC 5980	05	Dissertation Research	1-12					Lebo
11526		ATSC 5980	06	Dissertation Research	1-12					Snider
11527		ATSC 5980	07	Dissertation Research	1-12					Wang
12506		ATSC 5980	08	Dissertation Research	1-12					Murphy
12872		ATSC 5980	09	Dissertation Research	1-12					Liu
16699		ATSC 5980	10	Dissertation Research	1-12					French
16400		ATSC 5990	01	Internship	1-12					Liu

Chemical Engineering 766-2500

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Chemical Engineering's main office (766-2500) 4055 Engineering Building.

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.

12477		CHE 2005	01	Chemical Process Analysis	3	MWF	09:00am 09:50am	CR	105	Bagley
11588		CHE 3015	01	Chemical Thermodynamics II	3	TR	01:20pm 02:35pm	CR	105	Aryana
14487		CHE 3026	01	Heat Transfer	3	MWF	02:10pm 03:00pm	CR	103	Staff
12478	WB<>	CHE 3040	01	Unit Oper Lab	3	M	01:10pm 02:00pm	AN	220	Larson
						R	02:45pm 05:25pm	EN	1055	
12638	WB<>	CHE 3040	02	Unit Oper Lab	3	M	01:10pm 02:00pm	AN	220	Larson
						T	02:45pm 05:25pm	EN	1055	
15059		CHE 3100	01	Fundamentals of Bioengineering	3	TR	11:00am 12:15pm	HS	463	Wawrousek
CHE 3900 (All Sections): Satisfactory/Unsatisfactory only										
10197*		CHE 3900	01	Undergrad Research	1-6					Staff
16501*		CHE 3900	02	Undergrad Research	1					Li-Oakey
16713*		CHE 3900	03	Undergrad Research	2					Wawrousek
16689*		CHE 3900	04	Undergrad Research	3					Bell
16742*		CHE 3900	05	Undergrad Research	1					Holles
16768*		CHE 3900	06	Undergrad Research	3					Alvarado
16779*		CHE 3900	07	Undergrad Research	3					Johnson
15675		CHE 4070	01	Process Design I	4	MWF	09:00am 09:50am	AG	4040	Bell
						M	08:00am 08:50am	AG	4040	
10198		CHE 4090	01	Proc Dynams&Contrl	3	MWF	11:00am 11:50am	AN	150	Bagley
CHE 4970 (All Sections): Satisfactory/Unsatisfactory only										
10199*		CHE 4970	01	Internship in CHE	1-6					Staff
16787*		CHE 4970	02	Internship in CHE	1					Johnson
16794*		CHE 4970	03	Internship in CHE	3					Oakey
16652*		CHE 4970	04	Internship in CHE	3					Bell
16625		CHE 5020	01	Thermodynamics	3	MW	09:00am 10:50am	EN	1041	Gasem
						F	02:10pm 04:00pm	EN	1041	
15676		CHE 5090	01	Cross listed with: PETE5020 Grad Teaching and Research Cross listed with: PETE5090	3	TR	11:00am 12:25pm	EN	4045	Gasem
17245		CHE 5150	01	Topics: Interfacial Science	3	MWF	08:00am 08:50am	CL	121	Alvarado
13500		CHE 5355	01	Math Methods Chem Eng	3	TR	09:35am 10:50am	EN	4045	Gasem
						W	02:10pm 04:00pm	EN	4045	
10200		CHE 5890	01	Cross listed with: PETE5355 Chemical Engineering Seminar Satisfactory/Unsatisfactory only	1	M	03:10pm 04:00pm	AN	150	Staff
The following 5900-level course are Satisfactory/Unsatisfactory only										
10201*		CHE 5920	01	Cont Reg: On Campus	1-2					Staff
10202*		CHE 5940	01	Cont Reg: Off Campus	1-2					Johnson
12830		CHE 5960	01	Thesis Research	1-12					Alvarado
11948		CHE 5960	03	Thesis Research	1-12					Bell

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
11950		CHE 5960	05	Thesis Research	1-12					Holles
11951		CHE 5960	06	Thesis Research	1-12					Johnson
11952		CHE 5960	07	Thesis Research	1-12					Oakey
12536		CHE 5960	09	Thesis Research	1-12					Li-Oakey
12938		CHE 5960	10	Thesis Research	1-12					Bagley
13485		CHE 5960	11	Thesis Research	1-12					Aryana
14215		CHE 5960	14	Thesis Research	1-12					Wawrousek
10203		CHE 5980	01	Dissertation Research	1-12					Bagley
11953		CHE 5980	02	Dissertation Research	1-12					Adidharma
11954		CHE 5980	03	Dissertation Research	1-12					Bell
11955		CHE 5980	04	Dissertation Research	1-12					Fan
11956		CHE 5980	05	Dissertation Research	1-12					Holles
11957		CHE 5980	06	Dissertation Research	1-12					Johnson
11958		CHE 5980	07	Dissertation Research	1-12					Oakey
12537		CHE 5980	09	Dissertation Research	1-12					Li-Oakey
13596		CHE 5980	11	Dissertation Research	1-12					Wawrousek
13892		CHE 5980	12	Dissertation Research	1-12					Alvarado
14491		CHE 5980	13	Dissertation Research	1-12					Aryana
10204*		CHE 5990	01	Internship	1-12					Staff

Civil Engineering 766-2390

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Mindy Zwieg (766-2390) 3074 Engineering Building.

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.

13438		CE 1000	01	VISTA Studio I	1	M	01:10pm 03:00pm	AG	AUD	Denzer
				Cross listed with: ARE1000						
14697		CE 1010	01	Civil Engineering Tools	3	TR	09:35am 10:50am	EN	1039	Rehwaldt
16543	<>FY	CE 1101	01	FYS: Engineering Earths Waters	3	TR	09:35am 10:50am	AG	2024	Befus
17061	<>FY	CE 1101	02	FYS: Engineering Earths Waters	3	TR	01:10pm 02:35pm	BU	24	Befus
				CE 2000 (All Sections): Cross listed with: ARE2000						
13733		CE 2000	01	VISTA Studio II	3	MW	01:10pm 03:00pm	EN	3070	Barker
						F	01:10pm 02:00pm	EN	3070	
13735		CE 2000	02	VISTA Studio II	3	MW	03:10pm 05:00pm	EN	3070	Ohara
						F	03:10pm 04:00pm	EN	3070	
10139		CE 2070	01	Engr Surveying	3	TR	11:00am 12:15pm	EN	3114	Rehwaldt
				Students must enroll in a laboratory section						
10140		CE 2070	10	Laboratory	0	T	02:10pm 05:00pm	EN	3112	Rehwaldt
10142		CE 2070	11	Laboratory	0	M	02:10pm 05:00pm	EN	3102	Rehwaldt
				CE 3000 (All Sections): Cross listed with: ARE3000						
14701		CE 3000	01	VISTA Studio III	3	MW	01:10pm 03:00pm	EERB	251	Kobbe
						F	01:10pm 02:00pm	EERB	251	
14704		CE 3000	02	VISTA Studio III	3	MW	03:10pm 05:00pm	EERB	251	Kobbe
						F	03:10pm 04:00pm	EERB	251	
17067		CE 3200	01	Struct Analysis I	3	TR	05:40pm 06:55pm	EA	207	Schabron
				Cross listed with: ARE3200						
				CE 3210 (All Sections): Cross listed with: ARE3210						
11036	WB<>C3	CE 3210	01	Civil Eng Matrl	3	TR	08:10am 09:25am	EN	1044	Mukai
				Students must enroll in a laboratory section						
14708	WB<>C3	CE 3210	02	Civil Eng Matrl	3	TR	09:35am 10:50am	EN	1044	Mukai
10187	WB<>	CE 3210	10	Laboratory	0	M	03:10pm 05:30pm	EN	B132	Mukai
10188	WB<>	CE 3210	11	Laboratory	0	T	03:10pm 05:30pm	EN	B132	Mukai
14742	WB<>	CE 3210	12	Laboratory	0	W	03:10pm 05:30pm	EN	B132	Mukai
14724		CE 3400	01	Intro Environ Eng	3	MWF	09:00am 09:50am	BC	138	Urynowicz
17068		CE 3600	01	Soil Mechanics I	3	MWF	12:00pm 12:50pm	EN	1045	Ng
17069		CE 3600	10	Laboratory	3	W	02:10pm 05:00pm	EN	3046	Ng
17070		CE 3600	11	Laboratory	0	R	02:10pm 05:00pm	EN	3046	Ng
10189		CE 4200	01	Struct Analysis II	3	MWF	10:00am 10:50am	EN	3114	Kladianos
				Cross listed with: ARE4200						
10190		CE 4250	01	Struct Steel Dsgn	3	MWF	08:00am 08:50am	EN	3070	Judd
				Cross listed with: ARE4250						
17071		CE 4285	01	Masonry Design	3	MWF	12:00pm 12:50pm	EN	1044	Tanner Eisenhauer
				Cross listed with: ARE4285 ARE5285 CE5285						
17097		CE 4285	10	Laboratory	0	M	06:30pm 08:30pm	EN	1044	Tanner Eisenhauer
17072		CE 4400	01	Water Treatment	3	MWF	01:10pm 02:00pm	AG	223	Brant

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
17073	CE	4530	01	Traffic Engr: Operations Cross listed with: CE5530	3	TR	08:10am 09:25am	EN	2105	Gaweesh
10191	CE	4610	01	Foundation Engr Cross listed with: CE5610	3	TR	09:35am 10:50am	EN	3114	Ng
14734	CE	4800	01	Hydrology	3	MWF	11:00am 11:50am	AS	401	Zhu
15328*	CE	4965	01	Undergraduate Research Satisfactory/Unsatisfactory only	1-3					Gardzelewski
15198	CE	4970	01	Design Squad Coop Satisfactory/Unsatisfactory only	3					Kladianos
16819	CE	4975	01	CE/ARE Internship Satisfactory/Unsatisfactory only	3					Denzer
17075	CE	5280	01	Bhvr Reinforced Concrete	3	MWF	09:00am 09:50am	HO	005	Tanner Eisenhauer
17076	CE	5285	01	Masonry Design Cross listed with: ARE4285 ARE5285 CE4285	3	MWF	12:00pm 12:50pm	EN	1044	Tanner Eisenhauer
17098	CE	5285	10	Laboratory	0	M	06:30pm 08:30pm	EN	1044	Tanner Eisenhauer
17077	CE	5530	01	Traffic Engr: Operations Cross listed with: CE4530	3	TR	08:10am 09:25am	EN	2105	Gaweesh
17079	CE	5590	01	Pavement Materials	3	TR	11:00am 12:15pm	EN	3044	Ksaibati
15491	CE	5610	01	Foundation Engineering Cross listed with: CE4610	3	TR	09:35am 10:50am	EN	3114	Ng
17083	CE	5640	01	Geotechnical Earthquake Eng	3	TR	01:20pm 02:35pm	EN	3044	Griffiths
17087	CE	5700	01	Probs: Public Transportation	0-3	MWF	01:10pm 02:00pm	CL	121	Zlatkovic
17089	CE	5700	02	Probs: Water Reuse	0-3	MWF	09:00am 09:50am	HO	011	Brant
17092	CE	5850	01	Adanced Subsurface Hydrology	3	MWF	10:00am 10:50am	AS	401	Zhu
17093	CE	5880	01	Advanced Hydrology	3	MWF	11:00am 11:50am	CR	115	Ohara
The following 5900-level courses are Satisfactory/Unsatisfactory only										
10193	CE	5920	01	Cont Reg: On Campus	1-2					Brant
13593	CE	5920	04	Cont Reg: On Campus	1-2					Urynowicz
13637	CE	5920	06	Cont Reg: On Campus	1					Tanner Eisenhauer
13647	CE	5920	07	Cont Reg: On Campus	1-2					Ksaibati
14441	CE	5920	08	Cont Reg: On Campus	1-2					Judd
14448	CE	5920	09	Cont Reg: On Campus	1-2					Judd
10194	CE	5940	01	Cont Reg: Off Campus	1					Brant
15488	CE	5940	04	Cont Reg: Off Campus	1-2					Ahmed
15494*	CE	5940	09	Cont Reg: Off Campus	1-2					Ng
15502*	CE	5940	11	Cont Reg: Off Campus	1-2					Urynowicz
14368	CE	5940	12	Cont Reg: Off Campus	1-2					Tanner Eisenhauer
12072	CE	5960	01	Thesis Research	1-12					Ahmed
15213*	CE	5960	11	Thesis Research	1-12					Griffiths
13592	CE	5960	14	Thesis Research	1-12					Wang
15435*	CE	5960	19	Thesis Research	1-12					Zlatkovic
13631	CE	5960	23	Thesis Research	1-12					Ahmed
13611	CE	5960	25	Thesis Research	1-12					Tan
14234*	CE	5960	26	Thesis Research	1-12					Ng
14246*	CE	5960	27	Thesis Research	1-12					Ksaibati
14249*	CE	5960	28	Thesis Research	1-12					Ogden
14289	CE	5960	29	Thesis Research	1-12					Judd
14310	CE	5960	30	Thesis Research	1-12					Denzer
15518*	CE	5960	31	Thesis Research	1-12					Befus
15630	CE	5960	32	Thesis Research	1-12					Ohara
10196*	CE	5980	01	Dissertation Research	1-12					Ng
13505*	CE	5980	05	Dissertation Research	1-12					Zhu
12820	CE	5980	12	Dissertation Research	1-12					Mukai
13038*	CE	5980	13	Dissertation Research	1-12					Brant
13027*	CE	5980	14	Dissertation Research	1-12					Wang
13582*	CE	5980	15	Dissertation Research	1-12					Ksaibati
15360*	CE	5980	16	Dissertation Research	1-12					Ogden
15519*	CE	5980	17	Dissertation Research	1-12					Befus
13612	CE	5980	25	Dissertation Research	1-12					Tan
14253*	CE	5980	26	Dissertation Research	1-12					Ahmed
14290	CE	5980	27	Dissertation Research	1-12					Judd
17360	CE	5980	28	Dissertation Research	1-12					Griffiths
Construction Management										
17113	CM	2000	01	Intro to Construction Mgmt	3	MWF	08:00am 08:50am	EN	2101	Newman

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
Land Surveying										
13232		LS	2010	80	Engineering Surveying Lecture	2	R	06:15pm 07:15pm		Hammond
15885		LS	2400	81	Basic Geodesy for Surveyors	2	T	06:00pm 07:00pm		Adam
13227		LS	3100	80	Real Property Descriptions	2	R	07:30pm 08:30pm		Mouland
13831		LS	3130	80	Public Land Surveys	3	M	07:00pm 08:00pm		Mouland
15889		LS	3200	80	Route Surveying	3	T	07:30pm 08:30pm		Rehwaldt

Computer Science 766-5190

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Department Head James Caldwell (766-5190).

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.

10358		COSC	1010	01	Intro Comp Sci I	4	TR	11:00am 12:15pm	CR 310	Anderson
Students must enroll in a laboratory section										
10359		COSC	1010	10	Laboratory	0	T	03:10pm 05:00pm	STEM 315	Staff
10360		COSC	1010	11	Laboratory	0	T	06:10pm 08:00pm	STEM 315	Staff
10361		COSC	1010	12	Laboratory	0	R	03:10pm 05:00pm	STEM 315	Staff
10362		COSC	1010	13	Laboratory	0	R	06:10pm 08:00pm	STEM 315	Staff
16597		COSC	1010	14	Laboratory	0	F	02:10pm 04:00pm	STEM 315	Staff
16433	<>Q	COSC	1015	01	Intro Prog Fr Data Science	3	TR	11:00am 12:15pm	STEM 320	Gamboa
10363		COSC	1030	01	Computer Science I	4	TR	11:00am 12:15pm	CR 214	Buckner
Students must enroll in a laboratory section										
15937		COSC	1030	10	Laboratory	0	T	05:10pm 07:00pm	STEM 320	Buckner
15938		COSC	1030	11	Laboratory	0	T	07:10pm 09:00pm	STEM 320	Buckner
15939		COSC	1030	12	Laboratory	0	W	05:10pm 07:00pm	STEM 320	Buckner
16053	<>FY	COSC	1101	01	FYS:The Beauty of Computing	3	TR	08:10am 09:25am	STEM 315	Staff
14260*		COSC	2000	02	Topics: Robotics Club Intern	1	R	04:10pm 06:00pm	EN 3105	Clune
10376		COSC	2030	01	Computer Science II	4	MWF	08:00am 08:50am	AG 1032	Ward
Students must enroll in a laboratory section										
10377		COSC	2030	10	Laboratory	0	M	03:10pm 05:00pm	STEM 320	Staff
10378		COSC	2030	11	Laboratory	0	M	05:10pm 07:00pm	STEM 320	Staff
10379		COSC	2150	01	Computer Organization	3	MWF	10:00am 10:50am	EERB 251	Barrett
10380		COSC	2300	01	Discrete Structures	3	TR	02:45pm 04:00pm	AG 1032	Staff
Cross listed with: MATH2300										
Reserve Tuesdays , 7:00-9:00 pm for exams;										
Exception Final Exam										
10381		COSC	3015	01	Functional Programming	3	TR	11:00am 12:15pm	EN 3070	Caldwell
10382		COSC	3020	01	Alg & Data Structure	4	TR	09:35am 10:50am	AN 150	Kotthoff
Students must enroll in a laboratory section										
10383		COSC	3020	10	Laboratory	0	W	03:10pm 05:00pm	STEM 315	Kotthoff
12567		COSC	3020	11	Laboratory	0	W	05:10pm 07:00pm	STEM 315	Kotthoff
13653		COSC	3100	01	Education Seminar	2				Anderson
COSC 3340 (All Sections): Cross listed with: MATH3340										
12411		COSC	3340	01	Scientific Computing	3	MWF	12:00pm 12:50pm	BU 129	Stanescu
14879		COSC	3340	02	Scientific Computing	3	MWF	02:10pm 03:00pm	BU 110	Stanescu
10384*		COSC	3970	01	Internship	3				Borowczak
Satisfactory/Unsatisfactory only										
16710		COSC	4010	01	SpTps:Blockchain Desgn & Progr	3	MWF	12:00pm 12:50pm	STEM 315	Staff
Cross listed with: COSC5010										
16799*		COSC	4010	02	SpTpcs: Independent Study	1-3				Borowczak
10388		COSC	4210	01	Web Application Development	3	TR	02:45pm 04:00pm	EN 4059	Anderson
Cross listed with: COSC5010										
16050		COSC	4450	01	Computer Graphics	3	TR	11:00am 12:15pm	EN 4059	Banic
Cross listed with: COSC5450										
10389		COSC	4550	01	Intro to Artificial Intelligen	3	MWF	01:10pm 02:00pm	STEM 320	Lan
Cross listed with: COSC5550										
12651*		COSC	4730	01	Mobile Programming	3	MWF	11:00am 11:50am	EN 4059	Ward
Cross listed with: COSC5730										
11794		COSC	4740	01	OP System Design	4	MWF	09:00am 09:50am	EN 4059	Ward
This course has a lab scheduled with the course										
13802		COSC	4740	10	Laboratory	0	W	03:10pm 05:00pm	EN 4059	Ward
17243		COSC	4760	01	Computer Networks	3	MWF	10:00am 10:50am	AG 1032	Buckner
16057		COSC	4765	01	Computer Security	3	TR	09:35am 10:50am	STEM 320	Borowczak
Cross listed with: COSC5010										
14807		COSC	4785	01	Compiler Const I	3	TR	08:10am 09:25am	EN 4059	Buckner
Cross listed with: COSC5785										

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
11419		COSC 4950	01	Senior Design I	1	T	04:10pm 05:00pm	EERB	255	Hitchcock
10396		COSC 5000	01	Sem:Computer Science	1	R	04:10pm 05:00pm	HO	011	Borowczak
13499		COSC 5010	01	Satisfactory/Unsatisfactory only GradTpcs: Computer Security	3	TR	09:35am 10:50am	STEM	320	Borowczak
16224		COSC 5010	02	Cross listed with: COSC4765 Tpcs: Dynamic Big Data	3	TR	09:35am 10:50am	RH	241	Douglas
16592*		COSC 5010	03	Cross listed with: MATH5490 Grad Tpcs:Web App/Development	3	TR	02:45pm 04:00pm	EN	4059	Anderson
16712		COSC 5010	04	Cross listed with: COSC4210 Tpcs:Blockchain Dsgn & Progm	3	MWF	12:00pm 12:50pm	STEM	315	Staff
12875		COSC 5110	01	Cross listed with: COSC4010 Analysis Of Algor	3	TR	02:45pm 04:00pm	AG	4021	Hitchcock
16052		COSC 5450	01	Computer Graphics	3	TR	11:00am 12:15pm	EN	4059	Banic
10401		COSC 5550	01	Cross listed with: COSC4450 Intro to Artificial Intelligen	3	MWF	01:10pm 02:00pm	STEM	320	Lan
12652*		COSC 5730	01	Cross listed with: COSC4550 Mobile Programming	3	MWF	11:00am 11:50am	EN	4059	Ward
14808		COSC 5785	01	Cross listed with: COSC4730 Compiler Const I	3	TR	08:10am 09:25am	EN	4059	Buckner
17421		COSC 5820	01	Cross listed with: COSC4785 Database Systems	3	MWF	01:10pm 02:00pm	STEM	315	Staff
The following 5900-level courses are Satisfactory/Unsatisfactory only										
12326*		COSC 5900	01	Prac: College Tchng	1-3					Staff
10478		COSC 5920	01	Cont Reg:On Campus	1-2					Hitchcock
10628		COSC 5940	01	Contact department for professor/section choice Cont Reg:Off Campus	1-16					Hitchcock
10629		COSC 5960	01	Contact department for professor/section choice Thesis Research	1-12					Hitchcock
10630		COSC 5980	01	Contact department for professor/section choice Dissertation Research	1-12					Hitchcock
12624		COSC 5990	01	Contact department for professor/section choice Internship: Graduate	1-12					Hitchcock

Electrical and Computer Engineering 766-2279

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Department Head John McInroy (766-2279), 5068 Engineering Building.

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.

14222	<>FY	EE	1101	01	FYS: Bits & Bytes	3	TR	01:20pm 02:35pm	EN	5058	Ferre-Pikal
							TR	01:20pm 02:35pm	EN	1044	
							TR	01:20pm 02:35pm	EN	5054	
11126		EE	2220	01	Circuits & Signals	4	MWF	08:00am 08:50am	EN	2100	O'Brien
11010		EE	2220	10	Students must enroll in a laboratory section Laboratory	0	M	04:10pm 06:00pm	EN	5049	Staff
11011		EE	2220	11	Laboratory	0	T	04:10pm 06:00pm	EN	5049	Staff
11012		EE	2390	01	Digital Sys Design	4	MWF	10:00am 10:50am	AG	4021	Novak
11013		EE	2390	10	Students must enroll in a laboratory section Laboratory	0	M	04:10pm 06:00pm	EN	5030	Staff
11014		EE	2390	11	Laboratory	0	W	04:10pm 06:00pm	EN	5030	Staff
15001		EE	2800	01	Prob: Design Exp w/Devices	3	TR	08:10am 09:25am	EERB	255	Kubichek
11015		EE	3150	01	Electromagnetics	3	MWF	12:00pm 12:50pm	EN	3114	Pikal
							W	05:10pm 07:00pm	AG	2018	
11016		EE	3220	01	Reserve Wednesday for exams Signals & Systems	3	TR	11:00am 12:15pm	BU	10	Nguyen
11017		EE	3310	01	Electronics I	4	MWF	11:00am 11:50am	EN	3114	Pikal
							T	05:10pm 07:00pm	EN	2102	
12874		EE	3310	10	Students must enroll in a laboratory section Reserve Tuesdays 5:10-7:00 pm for exams Laboratory	0	W	03:10pm 05:00pm	EN	5058	Staff
12880		EE	3310	11	Laboratory	0	R	04:10pm 06:00pm	EN	5058	Staff
11018		EE	3510	01	Electromechanics: Power System	4	MWF	10:00am 10:50am	EN	2108	Nguyen
							T	02:25pm 04:00pm	AG	2024	
16014		EE	4340	01	Semicond Mat & Dev	3	MWF	02:10pm 03:00pm	CR	147	Pikal
											Cross listed with: EE5885 PHYS4340 PHYS5870
15878		EE	4440	01	Comm Theory	3	MWF	08:00am 08:50am	EN	3105	Pierre
16360		EE	4440	10	Laboratory	0	M	04:10pm 06:00pm	EN	5054	Staff

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor	
16361	EE	4440	11	Laboratory	0	T	04:10pm 06:00pm	EN	5054	Staff	
11021	EE	4490	01	HDL Digital Design	3	TR	01:20pm 02:35pm	AN	150	Wright	
12922*	EE	4800	01	Prbs In: Internship	1-6					Wright	
11127	EE	4820	01	Senior Design I	2	TR	08:00am 08:50am	EN	2100	Bershinsky	
17200	EE	4990	01	Advanced Microprocessors	3	TR	11:00am 12:15pm	EN	5022	Muknahallipatna	
17162	EE	5600	01	Stat Signal Proc in:Estimation	3	MWF	10:00am 10:50am	EN	2100	Pierre	
17049	EE	5650	01	Object & Pattern Recogni	3	MWF	09:00am 09:50am	EN	5022	Wright	
13639*	EE	5880	01	Prbs In: Independent Study	1-6					Muknahallipatna	
14572	EE	5885	01	Topic: Robotics	3	MWF	01:10pm 02:00pm	EERB	255	O'Brien	
16015	EE	5885	03	Tps: Semicond Mat & Devices	3	MWF	02:10pm 03:00pm	CR	147	Pikal	
				Cross listed with: EE4340 PHYS4340 PHYS5870							
17050	EE	5885	04	Tpc:Geom & Deep Comp Vision	0-6	TR	09:35am 10:50am	EN	5022	McInroy	
				The following 5900-level courses are Satisfactory/Unsatisfactory only							
11022*	EE	5900	01	Prac: College Tchng	1-3					Muknahallipatna	
11023	EE	5920	01	Cont Reg: On Campus	1-2					Muknahallipatna	
11024	EE	5940	01	Cont Reg: Off Campus	1-2					Muknahallipatna	
11025	EE	5960	01	Thesis Research	1-12					Muknahallipatna	
11026	EE	5980	01	Dissertation Research	1-12					Muknahallipatna	
11027*	EE	5990	01	Internship	1					Wright	

Bioengineering

17051	BE	4810	01	Bioinstrumentation	3	MWF	11:00am 11:50am	EERB	251	Novak	
				Cross listed with: BE5810							
17052	BE	5810	01	Bioinstrumentation	3	MWF	11:00am 11:50am	EERB	251	Novak	
				Cross listed with: BE4810							

Energy Systems Engineering 766-2122

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Mechanical Engineering Office Associate, Sr. Faith Camargo (766-2122) 2052 Engineering Building.

17300	ESE	3005	01	Engineering Experimentation	3	TR	08:35am 09:25am	AG	2018	Anderson	
				Cross listed with: ME3005							
17302	ESE	3005	10	Laboratory	0	R	09:35am 10:50am	EN	2044	Anderson	
17304	ESE	3005	11	Laboratory	0	R	11:00am 12:15pm	EN	2044	Anderson	
17306	ESE	3005	12	Laboratory	0	R	01:00pm 02:30pm	EN	2044	Anderson	
17307	ESE	3020	01	System Dynamics	3	MWF	02:10pm 03:00pm	BU	129	Stoellinger	
				Cross listed with: ME3020							
17308	ESE	3020	10	Laboratory	0	T	08:10am 09:25am	EN	2045	Stoellinger	
17310	ESE	3020	11	Laboratory	0					Stoellinger	
17311	ESE	3020	12	Laboratory	0	T	01:10pm 03:00pm	HO	011	Stoellinger	
17315	ESE	3020	13	Laboratory	0	T	03:10pm 05:00pm	EN	2045	Stoellinger	
17323	ESE	3020	14	Laboratory	0	R	03:10pm 05:10pm	EN	2045	Stoellinger	
17326	ESE	3040	01	Thermodynamics II	3	MWF	01:10pm 02:00pm	BC	138	Staff	
				Cross listed with: ME3040							
17328	ESE	3060	01	Numerical Methods for Engineer	3	MWF	09:00am 09:50am	EN	1045	Mousviraad	
				Cross listed with: ME3060							
14231	ESE	4060	01	Energy Systems Design I	3	TR	09:35am 10:50am	CR	133	Kilty	
				Cross listed with: ESE4060 ME4060							
17330	ESE	4330	01	Internal Combustion Engines	3	TR	08:10am 09:25am	EERB	251	Belmont	
				Cross listed with: ME4330							
17333	ESE	4330	10	Laboratory	0	R	10:00am 12:00pm	EN	L52	Belmont	
17334	ESE	4330	11	Laboratory	0	R	01:10pm 03:00pm	EN	L52	Belmont	
17335	ESE	4330	12	Laboratory	0	R	03:10pm 05:00pm	EN	L52	Belmont	
17336	ESE	4470	01	Wind/Ocean Energy	3	MWF	12:00pm 12:50pm	BU	121	Willey	
				Cross listed with: ME4470							

Engineering Science 766-4253

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 the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu).

ES 1060 (All Sections): Students must enroll in a laboratory section. Evening exams will be scheduled.

11147	ES	1060	01	Intro to Problem Solving	3	TR	08:00am 08:50am	CR	105	Lutz
11148	ES	1060	02	Intro to Problem Solving	3	TR	10:00am 10:50am	CR	215	Lutz
11149	ES	1060	03	Intro to Problem Solving	3	WF	11:00am 11:50am	EN	1045	Erikson
12044	ES	1060	10	Laboratory	0	M	02:10pm 04:00pm	STEM	315	Lutz
12045	ES	1060	11	Laboratory	0	T	03:10pm 05:00pm	STEM	320	Lutz

College of Engineering and Applied Science

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg Room	Instructor
12046	ES 1060	12	Laboratory	0	W	02:10pm 04:00pm	STEM 320	Lutz
12047	ES 1060	13	Laboratory	0	M	04:10pm 06:00pm	STEM 315	Lutz
12048	ES 1060	14	Laboratory	0	R	03:10pm 05:00pm	STEM 320	Lutz
13374	<>FY ES 1101	01	FYS: Intro Engr	3	MWF	11:00am 11:50am	EN 2101	Barrett
17351	<>FY ES 1101	02	First-Year Seminar:	3	TR	09:35am 10:50am	BU 9	Johnson
16547	<>FY ES 1101	04	FYS: Intro ENGR for Honors	3	MWF	09:00am 09:50am	EN 2101	Strube
16605	<>FY ES 1101	05	FYS: Innovation and Entre	3	W	03:15pm 05:00pm	EN 2101	Scott
16607	<>FY ES 1101	06	FYS: Intro Engr	3	TR	11:00am 12:15pm	EN 2101	Coon
ES 2110 (All Sections): Evening exams will be scheduled								
11150	ES 2110	01	Statics	3	MWF	08:00am 08:50am	EN 1045	Staff
13755	ES 2110	02	Statics	3	TR	01:20pm 02:35pm	EN 1045	Erikson
11151	ES 2110	03	Statics	3	TR	09:35am 10:50am	EERB 255	Erikson
ES 2120 (All Sections): Evening exams will be scheduled								
13756	ES 2120	01	Dynamics	3	MWF	09:00am 09:50am	EERB 251	Zlatkovic
11152	ES 2120	02	Dynamics	3	TR	11:00am 12:15pm	EERB 251	Anderson
11153	ES 2120	03	Dynamics	3	MWF	08:00am 08:50am	EERB 251	Elshehabi
ES 2210 (All Sections): Students must enroll in a laboratory section. Reserve Mondays 5-7 pm for exams.								
11080	ES 2210	01	Elec Circ Analysis	3	TR	01:20pm 02:35pm	EERB 251	Staff
11082	ES 2210	02	Elec Circ Analysis	3	MWF	09:00am 09:50am	CR 314	Staff
11105	ES 2210	10	Laboratory	0	M	02:10pm 04:00pm	EN 5049	Staff
14780	ES 2210	11	Laboratory	0	W	02:10pm 04:00pm	EN 5049	Staff
11104	ES 2210	12	Laboratory	0	T	02:10pm 04:00pm	EN 5049	Staff
13757	ES 2210	13	Laboratory	0	W	04:10pm 06:00pm	EN 5049	Staff
17340*	ES 2210	90	Laboratory Repeat	0				Staff
11155	ES 2310	01	Thermodynamics	3	MWF	01:10pm 02:00pm	EN 1045	Dellenback
Evening exams may be scheduled.								
16119	ES 2310	02	Thermodynamics	3	TR	11:00am 12:15pm	EN 2108	Snider
17267	ES 2310	03	Thermodynamics	3	TR	01:20pm 02:35pm	EN 2108	Snider
ES 2330 (All Sections): Evening exams may be scheduled								
11156	ES 2330	01	Fluid Dynamics	3	MWF	10:00am 10:50am	EN 1045	Staff
11157	ES 2330	02	Fluid Dynamics	3	TR	04:10pm 05:25pm	EERB 251	Schabron
ES 2410 (All Sections): Evening exams may be scheduled								
11158	ES 2410	01	Mech of Material I	3	MWF	02:10pm 03:00pm	EN 1045	Staff
11159	ES 2410	02	Mech of Material I	3	TR	09:35am 10:50am	EN 1045	Kobbe

Environmental Engineering 766-2390

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: Mindy Zwieg (766-2390) 3074 Engineering Building.

14432*	ENVE 5290	01	Continous Registration Course	1-2				Zhu
			Satisfactory/Unsatisfactory only					
17361*	ENVE 5425	01	Env Eng Micro	3	W	06:15pm 08:00pm		Bagley
15784	ENVE 5450	01	Adv Phys-Chem Trmt	3	MWF	11:00am 11:50am	AG 41	Brant

Mechanical Engineering 766-2122

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Office Associate, Sr. Faith Camargo (766-2122) 2052 Engineering Building.

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.

13469	ME 3005	01	Engineering Experimentation	3	TR	08:35am 09:25am	AG 2018	Anderson
Cross listed with: ESE3005								
Students must enroll in a laboratory section								
13470	ME 3005	10	Laboratory	0	R	09:35am 10:50am	EN 2044	Anderson
13471	ME 3005	11	Laboratory	0	R	11:00am 12:15pm	EN 2044	Anderson
13472	ME 3005	12	Laboratory	0	R	01:00pm 02:30pm	EN 2044	Anderson
10599	ME 3010	01	Intern Mech-Mtrls	3	MWF	10:00am 10:50am	BU 129	Peck
10600	ME 3020	01	System Dynamics	3	MWF	02:10pm 03:00pm	BU 129	Stoellinger
Cross listed with: ESE3020								
Students must enroll in a laboratory section								
10601	ME 3020	10	Laboratory	0	T	08:10am 09:25am	EN 2045	Stoellinger
10602	ME 3020	11	Laboratory	0	T	09:35am 10:50am	EN 2045	Stoellinger
10603	ME 3020	12	Laboratory	0	T	01:10pm 03:00pm	EN 2045	Stoellinger
14228	ME 3020	13	Laboratory	0	T	03:10pm 05:00pm	EN 2045	Stoellinger

College of Engineering and Applied Science

CRN	USP 03<>15	Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg	Room	Instructor
16822		ME 3020	14	Laboratory	0	R	03:10pm 05:10pm	EN	2045	Stoellinger
10604		ME 3040	01	Thermodynamics II	3	MWF	01:10pm 02:00pm	BC	138	Staff
13783		ME 3060	01	Numerical Methods for Engineer	3	MWF	09:00am 09:50am	EN	1045	Mousaviraad
11344		ME 3400	01	HVAC of Buildings	3	MWF	09:00am 09:50am	EN	3112	Wang
12311		ME 4040	01	Intro to Finite Elem	3	MWF	10:00am 10:50am	CR	105	Liu
12698		ME 4040	10	Laboratory	0	R	01:20pm 02:35pm	EN	1041	Liu
13049		ME 4040	11	Laboratory	0	R	02:45pm 04:00pm	EN	1041	Liu
11345		ME 4060	01	Systems Design I	3	TR	09:35am 10:50am	CR	133	Kilty
17249		ME 4100	01	Manufacturing Processes	3	MWF	03:10pm 04:00pm	AG	1030	Coon
17291		ME 4150	01	Mech Behavior of Materials	3	MWF	11:00am 11:50am	AG	1032	Aidhy
11224		ME 4210	01	Intro to Comp Mat	3	MWF	12:00pm 12:50pm	AG	2018	Peck
13868		ME 4330	01	Internal Combustion Engines	3	TR	08:10am 09:25am	EERB	251	Belmont
13869		ME 4330	10	Laboratory	0	R	10:00am 12:00pm	EN	L52	Belmont
13870		ME 4330	11	Laboratory	0	R	01:10pm 03:00pm	EN	L52	Belmont
13871		ME 4330	12	Laboratory	0	R	03:10pm 05:00pm	EN	L52	Belmont
17420		ME 4380	01	Steam Plant Engineering	3	MWF	01:10pm 02:00pm	EN	3104	Willey
13050		ME 4470	01	Wind/Ocean Energy	3	MWF	12:00pm 12:50pm	BU	121	Willey
12799		ME 5040	01	Intro to Finite Elem	3	MWF	10:00am 10:50am	CR	105	Liu
13583		ME 5040	10	Laboratory	0	R	01:20pm 02:35pm	EN	1041	Liu
13545		ME 5040	11	Laboratory	0	R	02:45pm 04:00pm	EN	1041	Liu
17275		ME 5434	01	Computatnl Materials Science	3	MWF	11:00am 11:50am	EN	2070	Aidhy
17277		ME 5448	01	Experimental Fluid Dynamics	3	MWF	01:10pm 02:00pm	EN	2070	Naughton
17284		ME 5462	01	Comp Fluid Dynamics II	3	MWF	09:00am 09:50am	EN	2070	Mavriplis
11226		ME 5478	01	Sem Mech Engineer	2	R	03:10pm 04:50pm	EN	1045	Frick
The following 5900-level courses are Satisfactory/Unsatisfactory only										
11219		ME 5920	01	Cont Reg: On Campus	1-2					Frick
11218		ME 5940	01	Cont Reg: Off Campus	1-2					Frick
11879		ME 5960	01	Thesis Research	1-12					Frick
11586		ME 5961	01	Graduate Projects	1					Frick
11217		ME 5980	01	Dissertation Research	1-12					Frick

Petroleum Engineering 766-4258

Prompt, accurate and personalized academic advising is a top priority at the University of Wyoming. If you need advising assistance or have advising concerns, and you are an undergraduate student, please contact the CEAS Advising Office (EN 2085, 766-4253, ceas-advising@uwyo.edu). If you are a graduate student, please contact: Michele Foist (766-4258) 4015 Engineering Building.

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.

13509		PETE 1060	01	Intro to PETE Problem Solving	1	M	08:00am 08:50am	EN	4045	Staff
14298		PETE 1060	02	Intro to PETE Problem Solving	1	W	08:00am 08:50am	EN	4045	Staff
12479		PETE 2060	01	Intro Pete Computing	3	MWF	09:00am 09:50am	EN	4045	Staff
12754		PETE 2060	02	Intro Pete Computing	3	MWF	10:00am 10:50am	EN	4045	Staff
11589		PETE 3015	01	Multicomponent Thermodynamics	3	TR	08:10am 09:25am	CR	214	Staff
11611		PETE 3100	01	Rock & Fluids Lab	2	W	03:10pm 05:00pm	EN	4052	Staff
12568		PETE 3100	02	Rock & Fluids Lab	2	R	03:10pm 05:00pm	EN	4052	Staff
12097		PETE 3255	01	Basic Drilling Engineering	3	TR	11:00am 12:15pm	EERB	255	Staff
12501		PETE 3265	01	Drilling Fluids Laboratory	3	M	02:10pm 05:00pm	EN	4021	Staff
14810		PETE 3265	02	Drilling Fluids Laboratory	3	T	02:10pm 05:00pm	EN	4021	Staff
12014		PETE 4225	01	Well Testing	3	MWF	08:00am 08:50am	EERB	255	Staff
11593		PETE 4340	01	Petroleum Economics	3	TR	09:35am 10:50am	EERB	251	Staff
17289		PETE 4400	01	Tight Gas Sand/Coalbed Methane	3	TR	02:45pm 04:00pm	EERB	255	Toelle
13884	<>C3	PETE 4736	01	Petroleum Eng Design	4	MWF	11:00am 11:50am	EN	4045	Staff
13885	<>C3	PETE 4736	02	Petroleum Eng Design	4	MWF	01:10pm 02:00pm	EN	4045	Staff

College of Engineering and Applied Science

CRN	USP 03<>15 Course #	Sec	Course Title	Cr Hrs	Days	Times	Bldg Room	Instructor
13486	PETE 4990	01	Tp: Unconventional Reservoirs Cross listed with: PETE5100	3	F	09:00am 11:50am	EERB 255	Piri
17288	PETE 4990	02	Tp:Geostat/Subsurface Characte Cross listed with: PETE5320	3	TR	01:20pm 02:35pm	EN 3105	Tahmasebi
17292	PETE 4990	03	'Tp:Energy, Environ & Material Cross listed with: PETE5100	3	M	02:10pm 05:00pm	EN 3114	Fan
16330	PETE 5020	01	Thermodynamics Cross listed with: CHE5020 Mon/Wed are class days. Fri is lab.	3	MW F	09:00am 10:50am 02:10pm 04:00pm	EN 1041 EN 1041	Gasem
17285	PETE 5080	01	Interfacial Phenomena	3	TR	08:00am 09:25am	EN 4045	Goual
17287	PETE 5090	01	Research Methods Cross listed with: CHE5090	3	TR	11:00am 12:25pm	EN 4045	Gasem
16013	PETE 5100	01	Tp:Energy, Environ & Materials Cross listed with: PETE4990	3	M	02:10pm 05:00pm	EN 3114	Fan
16012	PETE 5100	02	Tp: Unconventional Reservoirs Cross listed with: PETE4990	3	F	09:00am 11:50am	EERB 255	Piri
16358	PETE 5320	01	Geostat/Subsurface Character Cross listed with: PETE4990	3	TR	01:20pm 02:35pm	EN 3105	Tahmasebi
13501	PETE 5355	01	Math Methods Cross listed with: CHE5355 Tues/Thurs are class days. Wed is lab.	3	TR W	09:35am 10:50am 02:10pm 04:00pm	EN 4045 EN 4045	Gasem
17290	PETE 5400	01	Tight Gas Sand/Coalbed Methane 3 Cross listed with: PETE4400	3	TR	02:45pm 04:00pm	EERB 255	Toelle
10284	PETE 5890	01	Petroleum Engineering Seminar Satisfactory/Unsatisfactory only	1	R	01:10pm 02:00pm	CR 118	Staff
The following 5900-level courses are Satisfactory/Unsatisfactory only								
10287	PETE 5960	01	Thesis Research	1-12				Adidharma
11959	PETE 5960	02	Thesis Research	1-12				Gasem
12828	PETE 5960	03	Thesis Research	1-12				Goual
11960	PETE 5960	04	Thesis Research	1-12				Piri
11961	PETE 5960	05	Thesis Research	1-12				Saraji
12191	PETE 5960	06	Thesis Research	1-12				Tahmasebi
16110	PETE 5960	07	Thesis Research	1-12				Dejam
10288	PETE 5980	01	Dissertation Research	1-12				Adidharma
11962	PETE 5980	02	Dissertation Research	1-12				Gasem
12829	PETE 5980	03	Dissertation Research	1-12				Goual
11963	PETE 5980	04	Dissertation Research	1-12				Piri
12096	PETE 5980	05	Dissertation Research	1-12				Saraji
12801	PETE 5980	06	Dissertation Research	1-12				Tahmasebi
16935	PETE 5980	07	Dissertation Research	1-12				Toelle
14367	PETE 5980	09	Dissertation Research	1-12				Alvarado
15368	PETE 5980	10	Dissertation Research	1-12				Aryana
16112	PETE 5980	11	Dissertation Research	1-12				Dejam