

## PETROLEUM ENGINEERING, BSPE



	FALL					SPRING					
Course	Course Title	USP	CR	Min	Grade	Course	Course Title	USP	CR	Min	Grade
Number	Course ruce	051		Grade		Number				Grade	Grade
					SHIVE	AN YEAR					
	USP: First Year Seminar	FYS	3	С			USP: US & Wyo Const.	V	3	D	
CHEM 1020	General Chemistry I	PN	4	D		1	Gen Chem II		4	D	
Prerequisite:	ACT Math 23 or concurrent MATH	1400, 1	1405 or	· 1450		Prerequisite:	D in CHEM 1020				
GEOL 1100	Physical Geology		4	D		ES 2110 Prerequisite:	Statics Concurrent in MATH 2205		3	C	
MATH 2200	Calculus I	Q	4	С		MATH 2205	Calculus II		4	C	
Prerequisite:	C in Math 1405 or 1450, MPE 5, Math	ACT 27,	Math S.	AT 640		Prerequisite:	C in Math 2200				
PETE 1060	Intro Petro Engr Prob		1	C			USP: Communications I	C1	3	C	
Prerequisite:	Concurrent MATH 2200										
	Total		16		1		Total		17		
				SOPI	HOMO	ORE YEAI					
MATH 2210	Calculus III		4	C		PETE 2050	Fundamentals Pet. Engr		3	C	
Prerequisite:	C in Math 2205					Prerequisite:	C in MATH 2205 and PETE 1060				
MATH 2310	Applied Differential Eqns		3	C		ES 2310	Thermodynamics		3	C	
Prerequisite:	C in Math 2205.					Prerequisite:	C in MATH 2210 and ES 2120				
ES 2120	Dynamics		3	C		ES 2330	Fluid Dynamics		3	C	
Prerequisite:	C in MATH 2205 and ES 2110					Prerequisite:	C in MATH 2210 and ES 2120				
ES 2410	Mechanics of Materials		3	C		CHEM 2300	Intro Organic Chem		4	D	
Prerequisite:	C in MATH 2205 and ES 2110					Prerequisite:	D in CHEM 1020				
COJO 2010	Public Speaking	C2	3	C		PHYS 1220	Engr Physics II		4	D	
Prerequisite:	C in C1					Prerequisite:	Concurrent in MATH 2210				
Total 16 Total 17											
					JNIO	R YEAR					
PETE 2060	Petroleum Engr	T11 001	3	D		PETE 3200	Reservoir Engineering		3	D	
Prerequisite:	C in PETE 1060, concurrent in MA	IH 2310				Prerequisite:	C in PETE 2050 and PETE 3025			_	
PETE 3025	Heat and Mass Transfer		3	D		PETE 3265	Drilling Fluids Lab	1 FC 222	3	D	
Prerequisite:	C in ES 2330 and MATH 2310		2	ъ		Prerequisite:	D in PETE 3255, C in ES 2310 and	d ES 233		Б.	
PETE 3100	Rock & Fluids Lab		2	D		PETE 3715	Production Engineering	2220	3	D	
Prerequisite: PETE 3255	C in PETE 2050  Basic Drilling Engineering		3	D		Prerequisite: PETE 3725	C in PETE 2050, ES 2310, and ES	2330	3	D	
	C in PETE 2050 and ES 2330		3	D			Well Bore Operations C in PETE 2050 and ES 2410		3	D	
Prerequisite: PETE 3015	Multicomponent Thermo		3	D	-	Prerequisite: PETE 4320	Well Log Interpretation		3	D	
Prerequisite:	C in ES 2310, concurrent in PETE 2	2060	,	D		Prerequisite:	C in PETE 2050		,	Ь	
Trerequisite.	USP: Human Culture	Н	3	D		rrerequisite.	C III 1 E 1 E 2 C 3 C				
	dsi: iraman cartare	•••	,	D							
	Total		17			L	Total		15		
				SI	ENIO	R YEAR					
PETE 4225	Well Test Analysis		3	D		PETE 4736	PETE Design	C3	4	C	
Prerequisite:	D in PETE 3200					Prerequisite:	D in PETE 3200, 3255, 3715, 37.	25, and C	in CO	M2	
PETE 4340	Petroleum Economics		3	D		GEOL 4190	Petroleum Geology		3	D	
Prerequisite:	D in PETE 3200					Prerequisite:	D in PETE 2050				
PETE	Technical Elective		3	D			USP: Human Culture	Н	3	D	
PETE	Technical Elective		3	D			Technical Elective		3	D	
GEOL	Technical Elective		3	D			Technical Elective		3	D	
	Total		15				Total Total Program Credits:		16 129		
								_	_		

## Fall only or spring only course

- A minimum of 129 hours is required. A minimum of 48 hours must be upper division. 30 hours of upper division must be from IIW.
- 15 credits of Technical Electives required. •13 credits of Technical Electives must be upper division. •Technical electives must be selected with advisor's approval from Department list or Department documented approval.
- Degree candidates must meet the academic requirements of the university, and must have a minimum GPA of 2.0 in all engineering courses, and a minimum GPA of 2.0 in all PETE courses attempted at UW.
- Students may not take a course for S/U credit to satisfy any requirement for a degree from the College of Engineering and Applied Science, unless the course is offered for S/U credit only.
- Students must complete 20 credit hours of required PETE courses at UW. Transfer students may only transfer nine additional credits once they have matriculated at UW. Non-transfer students many only transfer 18 credits from other institutions.