## University of Wyoming Sample Four-Year Degree Plan Catalog Year: 2018-19

# **Energy Resource Mgmt/Development Undeclared Concentration**



This sample degree plan is a guide, to be used for planning in consultation with your academic advisor. Actual course sequence may vary by student. A ▲ symbol identifies courses that must be taken and passed during the suggested semester in order for a student to stay on track toward completing the degree program within four years.

efix l		Course Title	Credit Hours	Min		
	all Se			Grade	Notes	
	Freshman Fall Semester					
		USP First-Year Seminar	3	С	FY	
		USP US & Wyoming Constitution	3	С	V ECON 1200 preferred	
NGL 1	1010	College Composition and Rhetoric	3	C	C1	
RS 1	1000	Energy and Society	3	C	PN Offered fall semester	
ATH 2	2200	Calculus I	4	C	Q	
Credit hours subtotal: 16						
Freshman Spring Semester						
CCT 1	1010	Principles of Accounting I	3	С		
CON 1	1020	Principles of Microeconomics	3	C	Н	
CON 1	1300	Oil: Business Culture Power	3	С	Н	
RS 2	2500	Communication Across Topics in Energy	3	С	C2	
		Interest Area Course*	4	С	PN	
		Credit hours subtotal:	<u>16</u>			
Sophomore Fall Semester						
Credit hours subtotal: <u>0</u>						
A CO	on Spore	S 1000  TH 2200  IN Spring  CT 1010  ON 1020  ON 1300  S 2500  Ore Fall S	GL 1010 College Composition and Rhetoric S 1000 Energy and Society  TH 2200 Calculus I  Credit hours subtotal:  IN Spring Semester  CT 1010 Principles of Accounting I  ON 1020 Principles of Microeconomics  ON 1300 Oil: Business Culture Power  S 2500 Communication Across Topics in Energy  Interest Area Course*  Credit hours subtotal:  Ore Fall Semester	Credit hours subtotal:   16   Credit hours subtotal:   17   Credit hours subtotal:   18   Cred	GL 1010 College Composition and Rhetoric 3 C S 1000 Energy and Society 3 C ITH 2200 Calculus I 4 C  Credit hours subtotal: 16  In Spring Semester CT 1010 Principles of Accounting I 3 C ON 1020 Principles of Microeconomics 3 C ON 1300 Oil: Business Culture Power 3 C S 2500 Communication Across Topics in Energy 3 C Interest Area Course* 4 C  Credit hours subtotal: 16  Dre Fall Semester  Credit hours subtotal: 0	

## **Sophomore Spring Semester**

Credit hours subtotal:

This sample degree plan is a guide for course work in the major. • Course sequencing may need to be altered if ACT or Math Placement scores require a student to take pre-college courses before taking required math or English courses. • Not all courses are offered every semester and some electives may have prerequisites. Students should review course descriptions in the *University Catalog* and consult with their academic advisor to plan accordingly.

### University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for a letter grade unless offered only for S/U. • University Studies Program (USP) Human Culture (H) and Physical & Natural World (PN) courses must be taken outside of the major subject, but can be cross-listed with the major.

### School of Energy Resources requirements:

All courses must be passed with a grade of C or better.

\*Interest Area Course. Select a course to support future area of emphasis. Recommended for Energy Land and Water majors: LIFE 1010 General Biology. Recommended for Professional Land Management majors: GEOL 1100 Physical Geology