So	ner University	UND							
Petroleum Engineering requirements									
Must be taken at UND		_	PTRE 201	3	Introduction to Petroleum Engineering				
Must be taken at UND			PTRE 301	3	Reservoir Rock Properties				
Must be taken at UND			PTRE 311	3	Petroleum Fluid Properties				
Must be taken at UND			PTRE 361	1	Petroleum Engineering Lab I				
Must be taken at UND			PTRE 401	3	Well Logging				
Must be taken at UND			PTRE 405	3	Petroleum Engineering Economy and Law				
Must be taken at UND			PTRE 411	3	Drilling Engineering				
Must be taken at UND			PTRE 421	3	Production Engineering				
Must be taken at UND			PTRE 431	3	Reservoir Engineering				
Must be taken at UND			PTRE 445	3	Well Testing				
Must be taken at UND			PTRE 451	3	Advanced Drilling Engineering				
Must be taken at UND			PTRE 462	1	Petroleum Engineering Lab II				
Must be taken at UND			PTRE 465	3	Petroleum Geomechanics				
Must be taken at UND			PTRE 471	3	Numerical Reservoir Simulation				
Must be taken at UND			PTRE 475	3	Well Completions				
Must be taken at UND			PTRE 484	3	Research Design				
Must be taken at UND			PTRE 485	3	Senior Design				
Program Required Technical Electives (6 credits total required)*									
College of Engineering and Mines Requirements									
CIT 2410	3	Introduction to Programming Logic	ENGR 200	2	Computer Applications in Engineering				
ENGR 2310	3	Engineering Statics	ENGR 201	3	Statics				
ENGR 2330	3	Mechanics of Materials	ENGR 203	3	Mechanics of Materials				
PHIL 1310	3	Introduction to Ethics	ENGR 340	3	Professional Integrity in Engineering				
Must be taken at UND			GEOE 210	4	Earth Dynamics and Petrophysics				
Must be taken at UND			GEOL 407	3	Petroleum Geology				
ENGR 3320	3	Fluid Mechanics	ME 306	3	Fluid Mechanics				
ENGR 3310	3	Engineering Thermodynamics	ME 341	3	Thermodynamics				
Required courses for PTRE within other departments									
CHEM 1301/1101	4	General Chemistry I and lab	CHEM 121/L	4	General Chemistry I and lab				
CHEM 1302/1101	4	General Chemistry II and lab	CHEM 122/L	4	General Chemistry II and lab				
MATH 2422	4	Calculus I	MATH 165	4	Calculus I				
MATH 2423	4	Calculus II	MATH 166	4	Calculus II				
MATH 3324	4	Calculus III	MATH 265	4	Calculus III				
MATH 3425	3	Differential Equations	MATH 266	3	Intro to Differential Equations				

Must be taken at UND			MATH 321	3	Applied Statistical Methods
PHYS 2325/2125	4	University Physics I and lab	PHYS 251	4	University Physics I
PHYS 2326/2126	4	University Physics II and lab	PHYS 252	4	University Physics II

Students transferring to UND with a completed 4-year accredited baccalaureate degree will have all Essential Studies requirements waived.

^{*}Students are encouraged to work with their academic advisor to choose technical electives that fit with their individual learning plan.