PETROLEUM ENGINEERING M.S.

Admission Requirements

Complete the following admission requirements:

- · Submit GRE scores.
- Complete a B.S. degree in engineering or the natural sciences.

Program Requirements

Complete one of the following: Thesis Option (18 credits) Non-thesis Option (24 credits)

Total Credits

< Back to Department (https://catalog.uaf.edu/academic-departments/petroleum-engineering/)

Minimum Requirements for Petroleum Engineering M.S.: 30-36 credits

Engineering M.S.: 30-36 credits				
Code	Title	Credits		
General Unive	rsity Requirements			
	graduate general university requirements. og.uaf.edu/masters/#gurmastersdegreestex	t)		
Master's Degr	ee Requirements			
•	master's degree requirements. (https:// lu/masters/#typesofmastersdegrees)			
Petroleum Eng	gineering Program Requirements			

Complete four of the following:				
	PETE F607	Advanced Production Engineering		
	PETE F608	Flow Assurance in the Petroleum Industry		
	PETE F610	Advanced Reservoir Engineering		
	PETE F621	Applied Reservoir Characterization		
	PETE F630	Waterflooding		
	PETE F656	Advanced Petroleum Economic Analysis		
	PETE F661	Applied Well Testing		
	PETE F662	Enhanced Oil Recovery		
	PETE F663	Applied Reservoir Simulation		
	PETE F665	Advanced Phase Behavior		
	PETE F666	Drilling Optimization		
	PETE F670	Fluid Flow Through Porous Media		
	PETE F680	Horizontal Well Technology		
	PETE F683	Natural Gas Processing and Engineering		
	PETE F685	Non-Newtonian Fluid Mechanics		
	PETE F689	Multiphase Fluid Flow in Pipes		
Options				

18-24

30-36

OptionsTHESIS OPTION

Code	Title	Credits
Complete the fo	llowing:	
PETE F699	Thesis	6
Elective courses	12	
Total Credits		18

Electives are chosen with the approval of the graduate advisory

NON-THESIS OPTION

Code	Title	Credits
Complete the fol	lowing:	
PETE F698	Non-thesis Research/Project	6
Elective courses	1	18
Total Credits		24

¹ Electives are chosen with the approval of the graduate advisory