ENGINEERING PH.D.

Admission Requirements

Complete the following admission requirements:

- · Complete either a B.S. or M.S. degree in engineering.
- Complete a master's degree in engineering or a closely related field.
- · Submit GRE scores.

Program Requirements

Catalog Department Overview # (https://catalog.uaf.edu/academic-departments/electrical-computer-engineering/)

Minimum Requirements for Engineering Doctorate Degree: 36 credits

CONCENTRATIONS: ARCTIC, CIVIL, COMPUTER, ELECTRICAL, ENGINEERING MANAGEMENT, ENVIRONMENTAL, GEOLOGICAL, MECHANICAL, MINING, PETROLEUM

LIMOLLOM		
Code	Title	Credits
General University Requirements		
Complete the graduat (https://catalog.uaf.e	e general university requirements. du/phd/#gurphdtext)	
Ph.D. Degree Require	ments	
	egree requirements. (https:// #phdrequirementstext) ¹	18
Engineering Program	Requirements	
Complete at least 18 degree.	credits of coursework beyond the M.S.	18
Complete at least three which may include a s	ee full-time semesters of residency, summer semester. ²	
Complete and pass a examination.	written and oral comprehensive	
Complete and submit	a written thesis proposal for approval.	
Complete a research padvisory committee.	program as arranged with the graduate	
•	at is a substantial contribution to the engineering and pass an oral defense of	
Total Credits		36

¹ Requires 18 thesis credits.

Residency is defined as living in the Fairbanks area and working with the student's graduate advisor and graduate committee while taking courses at UAF.