

## PROGRAM of STUDY

Please type all required information. Do not handwrite. List courses in the order they were/will be completed. Each course, directed reading, independent study, etc. should be listed on a separate line. Include only those courses that will be applied to the degree.

## **MASTER** of SCIENCE

M765/Q512

MAJOR: Petroleum E	Engineering
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NAME:		OU ID:			
COURSE PREFIX	COURSE NAME	HOURS	GRADE	SEMESTER	CREDIT*
& NUMBER				& YEAR	

\* For OU graduate courses including Norman, Tulsa, and Extended Campus, leave this column blank. For transfer credit (including OU Health Sciences Center courses), enter the institution name in this column. For courses applied to a dual master's degree, enter Shared in this column.

Students may apply only 3 hours of S/U-graded courses (excluding thesis) toward the M.S. in Petroleum Engineering.

The M.S. with thesis requires one of the following: (1) Publication of a paper in a refereed journal or conference proceeding. (2) Paper accepted for publication in a journal. (3) Oral presentation of a paper at a conference. (4) Oral presentation as part of the department graduate seminar. The student must be listed as first or second author and the topic must relate to the student's thesis. The Graduate College will not authorize a student to defend until the graduate liaison has confirmed the student has met this requirement.

**CORE COURSES:** 9 hours. P E 6573, P E 5353, and P E 5523. With approval of the graduate liaison, other graduate-level coursework may substitute for core courses on the basis of undergraduate or professional background.

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APPLIED MATH: 3 hours. One course from the following list or approved by department: MATH 4163, P E 5563, P E 5990 Special Studies: Petroleum Inverse Problems.				

		3		
ELECTIVES: 12 hours for thesis students, 24 hours for non-thesis students. Approved by the graduate liaison. Maximum 3 hours special studies.				

THESIS RESEARCH: 6 hours P E 5980 required for thesis students. A completed <u>Master's Thesis Topic and Committee Membership form</u> must be attached.

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30 hours required for thesis degree 36 hours required for non-thesis degree

I intend to graduate in the \_\_\_\_\_\_\_ semester. I hereby request approval of my program of study as outlined above. I understand that I am responsible for reviewing the policies and procedures governing graduate study at the University of Oklahoma as published in the <u>Graduate College Bulletin</u>.



Student Signature

Date

I have reviewed the above-named student's proposed program of study and I recommend approval.

Printed Name of Graduate Liaison	Graduate Liaison Signature Date
FOR GRADUATE COLLEGE USE ONLY:	
Program effective Summer 2023. Semester Admitted/Re-admitted	:
For thesis students, paper/conference/presentation requirement co	ompleted:
Date Checked://   Timeline Begins:	Hours Required:   OK Problem