

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

F191/Q658

CREDIT*

MAJOR: Civil Engineering accelerated, with BS in Civil Engineering

CONCENTRATION: Transportation Engineering-OL

OU ID:

NAME:

 The non-thesis degree is a coursework-only degree; a non-thesis examination is not required.

 COURSE PREFIX & NUMBER
 COURSE NAME
 HOURS
 GRADE
 SEMESTER & 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 the bachelor's degree, enter Shared in this column.

Students may share up to 6 hours with the bachelor's degree.									
REQUIRED COURSEWORK: 30 hours.									
Fundamentals of Project Management	3								
Advanced Mechanics of Materials	3								
Leadership and Management for Engineers	3								
Fundamentals of Geographic Information Systems	3								
Transportation Asset Management	3								
Highway Engineering	3								
Structural Design of Pavements	3								
Fundamentals of Engineering Statistical Analysis	3								
Traffic Engineering	3								
Multimodal Transportation	3								
TOTAL HOURS:		30 ł	nours required						
	EWORK: 30 hours. Fundamentals of Project Management Advanced Mechanics of Materials Leadership and Management for Engineers Fundamentals of Geographic Information Systems Transportation Asset Management Highway Engineering Structural Design of Pavements Fundamentals of Engineering Statistical Analysis Traffic Engineering Multimodal Transportation	EWORK: 30 hours.Fundamentals of Project Management3Advanced Mechanics of Materials3Leadership and Management for Engineers3Fundamentals of Geographic Information Systems3Transportation Asset Management3Highway Engineering3Structural Design of Pavements3Fundamentals of Engineering Statistical Analysis3Traffic Engineering3Multimodal Transportation3	EWORK: 30 hours.Fundamentals of Project Management3Advanced Mechanics of Materials3Leadership and Management for Engineers3Fundamentals of Geographic Information Systems3Transportation Asset Management3Highway Engineering3Structural Design of Pavements3Fundamentals of Engineering Statistical Analysis3Traffic Engineering3Multimodal Transportation3	EWORK: 30 hours.Fundamentals of Project Management3Advanced Mechanics of Materials3Leadership and Management for Engineers3Fundamentals of Geographic Information Systems3Transportation Asset Management3Highway Engineering3Structural Design of Pavements3Fundamentals of Engineering Statistical Analysis3Traffic Engineering3Multimodal Transportation3					

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 COLLE	GE USE	ONLY:					
Program effective Summer 2023. Semester Admitted/Re-admitted:							
Date Checked:	/	_/	Timeline Begins:	Hours Required:	ОК	Problem	