

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 SCIE	clude only those courses that will be applied to the	zegree.				F188/Q63		
,		natural Engineering		CONCENT	TDATION, C+m.	, -		
MAJOR: CIVII EN	gineering accelerated, with BS in Archite	ectural Engineering	gineering			CONCENTRATION: Structural Engineerin		
IAME:				(OU ID:			
he non-thesis deg	ree is a coursework-only degree; a non-thesis e	xamination is not required.						
OURSE PREFIX & NUMBER For Oll graduate of	COURSE NA		HOURS	GRADE	SEMESTER & YEAR	CREDIT*		
-	n this column. For courses applied to the bachelor's		er eredit (iii	cidding 00 ii	caren sciences cen	ter courses), enter ti		
	Students may	y share up to 9 hours with the bachelor's	degree.					
	WORK: 10 hours for thesis students, 9 hours for ose one of the following:	non-thesis students.						
CEES 5653	Advanced Mechanics of Materials							
CEES 5663	Structural Analysis II							
noose one of the fo	,							
CEES 5773	Structural Design – Steel II							
CEES 5783	Structural Design – Concrete II							
CEES 5793	Design of Prestressed Concrete Str	uctures						
oose one of the fo	,	Characterial Amplicain						
CEES 4663G	Introduction to Matrix Methods in	Structural Analysis						
CEES 5683 EES/AME 5763	Dynamics of Structures	Al						
quired for thesis st	Introduction to Finite Element Met	tnoa						
CEES 5021	Technical Communications							
	: 15 hours for thesis students, 21 hours for non-	thesis students. Choose from a list of M	ASCE electiv	/es maintain	ed by the departn	nent and approved		
	llege. Accelerated students may share CEES 433					топо определение		
ESIS RESEARCH:	l 5 hours reguired for thesis students. A complet	ed Master's Thesis Topic and Committe	ee Membe	rship form m	ا nust be attached.			
	,							
		TOTAL HOURS:		30 h	ours required			
		TOTAL HOOKS.		30				
ntend to grad	uate in the sem	ester. I hereby request approva	al of my p	rogram o	f AMS for A	$AC_{AD_{E}}$		
udy as outline	ed above. I understand that I am resp	onsible for reviewing the polic	ies and p	orocedure	s 🥞 🕮	Alexander of the second		
verning gradu	ate study at the University of Oklahom	a as published in the <u>Graduate</u>	College B	<u>ulletin</u> .	VDD(V)	ELLE!		
					- E			
					EST. 1	909		
udent Signature		Date			GRADUATE (COLLEGE		
ave reviewed the	e above-named student's proposed program of	study and I recommend approval.						
rinted Name of Graduate Liaison			Graduate Liaison Signature			 Date		
nted Name of G	iraduate Liaison	Graduate Liaison S	Signature			Date		

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