MS CSE Program Requirements: Research Track

FIRST NAME		ID#	
LAST NAME		DOT#	
EOS (Y/N)	GRADUATION TERM/YEAR	GRADUATION TERM/YEAR	

GRADUATE PRE-CORE (note	Course#	Grd CrHr				
						ī
Total Graduate Pre-Core cr-h	>	0	Y/N/NA	Υ		
GRADUATE CORE	Course#	Grd CrHr	ļ			
Algorithms			1			
Computbly&Complxty OR Pro						
Systems	- >		_	V/81/814	l	1
Total Graduate Core cr-hrs (=		0	Y/N/NA	N		
APPLIED CORE (note 2)	Course#	Grd CrHr				
				24/21/21/2		Ī
Total Applied Core cr-hrs (=3	1	0	Y/N/NA	N		
MS THESIS RESEARCH (note	Course#	S/U Cr-Hr	Term			
					•	
				24/21/21/2		Ī
Total MS Thesis Research cr-			0	Y/N/NA	Υ	
MS ELECTIVES (note 4)	CSE?	Course#	Grd CrHr		S/U CrHr	Course#
	Υ					
	Υ					
	Υ					
	Υ					
	Y					
	Υ		005		C /11	
T + 100 Fl + 1		non-cse	CSE		S/U	
Total MS Elective cr-hrs	0	0		0		
TOTAL CREDIT HOURS	#Cr-Hrs	Y/N/NA				
pre-core, core, applied o	CHECK	N				
Non-CSE <=6	0	Υ				
Graded >=20	0	N				
S/U Total >= 30	0	Υ				

Notes:

- (1) Pre-core courses: 5231, 5232, 5241, 5321, 5331, 5341, 5421, 5431, 5461, 5521, 5541
- (2) Applied Core: (5242 or 5243), 5343, 5441, 5462, (5522 or 5523), (5542or 5544)
- (3) See MS program description for MS thesis and research requirements
- (4) Any CSE course >= 5100 except pre-core; or other GSC-approved graduate course

Committee Member Nam	ie:
Advisor Name:	
Advisor Signature:	
Grad Studies Chair appro	val: