Department of Computer Science & Engineering M.S. CHECKLIST FORM: RESEARCH TRACK

No course may be used to satisfy more than one requirement
**Please note that this is a planning document. Your AAR in the student HUB is the official record of your
degree requirements for conferral. **

Name:										Person#:_		
COURSE										CREDITS	SEMESTER	GRADE
I.	<u>CSE</u>	501: Int	troductio	on to Gra	duate St	udy in C	omputei	: Science	<u>::</u>	1		
II.	4 CSE 500-level core courses, one from each focus area: (Check the box for courses you are using for this requirement):											
Theory:	CSE	□529	□531	□596						3		
AI:	CSE	□528	□546	□555	□ 563	□567	□568	□573	□574	3		
Software:	CSE	□505	□521	□522	□535	□562	□ 565	□570	□587	3		
Hardware:	CSE	□552	□570	□586	□587	□589	□590	□593		3		
III.	<u>2 ad</u>	ditional	CSE cou	urses fro	m the sa	me focus	area:					
	CSE	5	OR CS	Е 6						3		
	CSE	6								3		
IV.	1 additional CSE 500 or 600 level course, from any focus area: CSE 5 OR CSE 6											
v.	<u>CSE</u>	or non-	CSE Ele	ctives (8	<u>credits t</u>	otal):						
	CSE	.7S	Seminar ((1-2 cr. h	rs.),							
	TOT	ΓAL Cre	dit Hou	rs (24 hrs	s. must b	e from l	U B)				TOTAL	