Department of Computer Science & Engineering BS/MS CHECKLIST FORM

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:			
COURSE			SEMESTER GRADE
I. Core Courses (fill in circle for courses you are using <u>f</u>	or this require	ment):	
Theory: CSE O529 O531 O596	3		
AI: CSE O528 O546 O555 O563 O567 O568 O573	O 574 3		
Software: CSE \(\sigma 505 \subseteq 512 \subseteq 521 \subseteq 522 \subseteq 535 \subseteq 562 \(\subseteq 570 \subseteq 587 \)	O 565 3		
Hardware: CSE O 552 O 570 O 586 O 589 O 590 O 593	3		
II. 2 CSE Core Area Courses:			
CSE 5 or CSE 6	3		
CSE 6	3		
*** If you completed your MS project in CSE 611 please	specify which	n focus area (fill i	n circle):
Theory Artificial Intelligence Softw	ware O	Hardware 🔘	
III. 1 CSE 500- or 600-Level Course:			
CSE 5 or CSE 6	3		
IV. CSE or non-CSE Electives (9 credits total)			
CSE 7Seminar (1-3 cr. hrs.),			

___TOTAL

TOTAL Credit Hours (24 hrs. must be from UB)