## **Computer Science Master of Engineering Program Degree Requirement Checklist**

Must be completed and submitted to the CS MEng Office in order to be considered for graduation

NAME:		NETID	CUID	GRAD DATE			
COURSES	071170777		COURSE MANGE		T-0-1-5	20 00 1205	T = = = = = = = = = = = = = = = = = = =
TOTAL CREDITS MUST BE EQUAL OR GREATER THAN 30	SEMESTER (SP/F 20XX)	COURSE (CS 5XX)		CREDIT HOURS		CS COURSE CREDIT? (Y/N)	EARLY MEng CREDIT? (Y/N)
MUST HAVE 15 CS COURSE REDITS (DOES NOT INCLUDE; PROJECT, SEMINARS OR							
INDEPENDENT RESEARCH) ONLY TWO S/U CREDITS MAY COUNT TOWARDS DEGREE CREDITS							
CS MENG OFFICE APPROVAL NEEDED FOR ALL EXCEPTIONS ALL COURSES MUST BE AT THE							
5000 LEVEL OR HIGHER PROJECTS							
AT LEAST 3 CREDITS NO MORE THAN 6 TOTAL				TOT	AI CREDI	T HOURS: _	
					7 C O ( C D )	1 11001(0	
	Semester	Course #	Project title	Cre	edit Grade		
	Project Advis	or/s					
						GPA:	_
EXCEPTIONS: Please indicate b			d upon exceptions made	e to the r	ules	Okay to Gr Notes:	