

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

- TOTAL CREDITS MUST BE EQUAL OR GREATER THAN 30
- MUST HAVE 15 CS COURSE CREDITS (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

SEMESTER (SP/F 20XX)	COURSE # (CS 5XXX)	COURSE NAME (INTRO TO XXX) USE ABBREVIATED NAME	CREDIT HOURS	GRADE (if known)	CS COURSE CREDIT? (Y/N)	EARLY MEng CREDIT? (Y/N)

TOTAL CREDIT HOURS: _____

Semester	Course #	Project title	Credit	Grade
Project Advisor/s				

EXCEPTIONS: Please indicate below any previously agreed upon exceptions made to the rules or any courses not on the pre-approved electives page: _____

For Office Use Only:

GPA: _____

Okay to Grad? _____

Notes: _____
