Proposed Program of Work
Thesis Plan

Student’s Name: ________________________________________________

Student Id Number: ______________________________________________

Student Plan/Program: ____________________________________________
(per Records and Enrollment -> Career and Program Information -> Student Program/Plan)

Orientation: (required of all MS students in their first Fall or Spring semester)

CSE 5194 Masters Orientation

Core Courses:

CSE 5311 Algorithms (all students, no waivers or replacements)
CSE 5301 Data Analysis and Modeling Techniques, or
CSE 5306 Advanced Operating Systems, or
CSE 5317 Advanced Compilers

Specialty (Major) Area: 1 __________________________________________

Course 1 (CSE 53xx): _____________________________________________
Course 2 (CSE 53xx, 63xx): _________________________________________
Course 3 (CSE 63xx): _____________________________________________

Breadth Courses: (6-hours - select two courses that are NOT in your specialty area, and that are not in the same specialty area 2)

_______________________________________________________________
_______________________________________________________________

Elective Course: (3-hours - choose any graded graduate course 2)

_______________________________________________________________

Thesis:

CSE 5698 Thesis II 3, 4

1 Students classified as Computer Engineering majors must use Systems and Architecture as their major/specialty field.
2 Students may use ONE non-CSE course in their degree plan, with prior approval of a CSE Graduate Advisor.
3 You must be enrolled in CSE 5698 in the semester in which you defend your thesis and graduate.
4 CSE 5698 Thesis II requires preparatory research work (CSE 5398 Thesis I) in a prior semester.