MSCS Degree Requirements for student ___________________ Date ___________

3 core from:

Theory and languages (1):
- CS652 Programming languages (or grad automata) ________________
- CS673 Algorithms ________________

Systems (1):
- CS635 Adv Systems Programming ________________
- CS636 Operating Systems ________________

Parallel and distributed (1):
- CS625 Parallel & distributed computing ________________
- CS682 Distributed software development ________________

CS690 Masters project ________________

200-600 level electives:

Elective ________________
Elective ________________
Elective ________________
Elective ________________
Elective ________________

1 can be 200 w/permission, 2 must be 600
2 electives may be used to satisfy foundational requirements (such as OS, architecture, compilers)
Up to 4 directed research or practicum units apply as 1 elective

OR, for Entrepreneurship Emphasis students:

MBA 6605 Small Business Ventures (2 units) ________________
MBA 6601 Entrepreneurial Management (2 units) ________________
MBA 6603 Creativity & Innovation (2 units) ________________
MBA 660x Corporate Entrepreneurship (2 units) ________________

Potential plans of study:

_________   _________   _________   _________   _________
_________   _________   _________   _________   _________
_________   _________   _________   _________   _________

Notes:

_____________________________________________________________