CSE M.S. Degree Plan of Study Cover Sheet

Please complete the top portion and submit to the CSE graduate administrator with your signed UConn Graduate School M.S. plan of study form.

Name: Student ID:
Master's Program: □ Plan A (thesis) or □ Plan B (non-thesis)
emester of admission: □ Fall or □ Spring, year:
M.S. Plan A (thesis) program requirements:
☐ At least 21 credits of graduate level courses (excluding thesis research credits), reflecting a weighted GPA of 3.0 or better.
☐ At least 9 credits of CSE graduate courses other than CSE5097, CSE5099, and CSE5600.
☐ Successful completion, with a grade of B- or above, of CSE5050 or CSE5500 (Algorithms). (See note below regarding CSE3500.)
☐ At most 6 credits, in total, of CSE5099, CSE5097, and CSE5600.
☐ At most 3 credits of CSE5097.
☐ At most 3 credits of GRAD5930.
☐ At least 9 credits of GRAD5950 Master's Thesis Research.
• M.S. Plan B (non-thesis) program requirements:
☐ At least 30 credits of graduate level courses, reflecting a weighted GPA of 3.0 or better.
$\ \square$ At least 18 credits of CSE graduate courses other than CSE5097, CSE5099, and CSE5600.
☐ Successful completion, with a grade of B- or above, of CSE5050 or CSE5500 (Algorithms). (See note below regarding CSE3500.)
☐ At most 6 credits, in total, of CSE5097, CSE5099, and CSE5600.
☐ At most 3 credits of CSE5097.
☐ At most 3 credits of GRAD5930.
narks on M.S. Programs.
 CSE3500 may be used to satisfy the algorithms requirement (rather than CSE5050 or CSE5500); however as noted above, the credits for CSE3500 may not be used towards the degree.
E graduate administration approval:

Effective date. These requirements apply to students commencing graduate studies in the Spring semester, 2025, or later. Earlier program requirements are available on the CSE website.