Computer Science MS Advising Worksheet - CS
(Full requirements at https://graduate.cs.odu.edu/ms/)

Name: ________________________________ UIN: __ __ __ __ __ __ __

MS Option
_____ Courses-only (11 courses - 33 cr.)
_____ Project (10 courses - 30 cr. + 3 cr. CS 698)
_____ Thesis (8 courses - 24 cr. + 6 cr. CS 699)

Certificates
_____ Modeling & Simulation – 12 cr.
_____ Cybersecurity* – 12 cr.

CS Core Courses
CS 665 – Computer Architecture
CS 500 – Foundations of Computing, or
CS 600 – Algorithms and Data Structures

Prerequisites – if applicable
CS 150/250 - Programming
CS 170/270 (CS 334) – Comp. Architec.
CS 361 – Data Structures
CS 381 – Discrete Math
CS 471 – Operating Systems

Course Plan – enter course numbers and semester

500-level:

semester

600-level:

semester

700-level:

semester

(at most 4 500-level total)

No more than 3 seminar or independent study courses (CS 697, CS 791, CS 796) will be counted towards the MS course requirements.

* Cybersecurity certificate - may count 5 500-level courses (cybersecurity + CS 500)

Other Requirements
• Responsible Conduct of Research Course (for Engineers)
• CS 690 – Colloquium (1 cr.) + 10 colloquium sheets
• Oral and Written Comprehensive Exam (exit exam/project/thesis)

Last updated: August 2017