Naval Postgraduate School Department of Computer Science Graduation Checklist for MSCS Degree (368) 6203P Subspecialty Code Version 2023

Name/Rank/Service:						
Month/Year Enrolled:			Proje	ected Gradu	ation Date:	
CS Specialization:	AI	СО	CSD	SwE	N&M	MOVES

General Notes:

- Students are responsible for meeting the requirements and timelines of this checklist.
- Indicate courses already completed and populate "planned QTR" for future coursework.
- See the Projection of Advanced Course Offerings on the CS Website (curriculum tab) to assist with course planning.
- Track electives must be entered into Python as "curricular electives", whereas non-track electives (breadth elective or validation replacements) are entered as "general electives"
- Students may petition the Academic Associate for one additional thesis block to replace validated coursework IAW the Academic Policy Manual Section 6.6.2.
- Any "Directed Study" coursework must not constitute a proxy for additional thesis blocks. Directed Studies may support a student's thesis research, but must comprise study of an academic subject.

1. Thesis/Capstone: Proposal must be approved by end of the 4th academic quarter (not counting *Qtr-0*). Proposal must be approved in order to take CS0810 thesis research blocks.

Title:	
Advisor(s):	
Co-Advisor / Second Reader:	

2. Core Courses: All of the courses below must be completed or validated to graduate.

Completed	Planned Qtr
CS2011 Computing System Principles (4-0)	
CS3040 Low-Level Programming I (3-2)	
CS3001 Formal Foundation of Computer Science (3-2)	
OS3307 Modeling Practices for Computing (4-1)	
CS3200 Computer Architecture (3-2)	
CS3021 Intermediate Programming & Data Structures (4-1)	
CS3502 Computer Communications & Networks (3-2)	
CS3070 Operating Systems (3-2)	
CS3600 Introduction to Computer Security (4-1)	
CS3140 Low-Level Programming II (3-2)	
CS3101 Theory of Formal Languages and Automata (5-0)	
CS3310 Artificial Intelligence (4-1)	
CS4900 Technology & Transformation I (2-0)	
CS3250 Intro to Cyber Physical Systems (3-2)	

CS3150 Design and Analysis of Algorithms (5-0)	
CS3060 Database Systems (3-1)	
SW3460 Software Methodology (4-1)	
CS3315 Introduction to Machine Learning and Big Data (3-1)	
CS3004 Human-Computer Interaction (3-2)	
CS4903 Research Methods in CS (2-0)	

3. Specialization: All CS students must complete one of the following specialization tracks. Circle choice, and initial each completed course or annotate when it will be taken. Variations or combinations of any area are permissible, subject to Coordinator and/or Thesis Advisor approval.

•	ARTIFICIAL INTELLIGENCE (AI):	(Coordinator: Dr. Rowe)
	Students must take the following AI Core Sequence:CS4313 Advanced Robotic Systems (3-2)CS4321 Deep Learning (3-2)CS4330 Intro to Computer Vision (3-2)NV4025 Cognitive and Behavioral Models for SimulationCS4340 Trustworthy and Responsible Artificial Intelligen	· · · · · · · · · · · · · · · · · · ·
	In addition, students must choose one of the following AI el	ectives:
	 CY3650 Foundations in Data Science (4-0) CS492x Seminar on Advanced Autonomous Systems Top IS4205 Big Data Management, Architecture, and Applicat ME4800 Machine Learning for Autonomous Operations (tions (3-2)
•	CYBER OPERATIONS (CO):	(Coordinator: Dr. Irvine)
	Students must take the following CO Core Sequence:CS3690 Network Security (4-1)CS4679 Advances in Cyber Security Operations (4-1)CY4700 Applied Defensive Cyber Operations (3-3)CY4710 Adversarial Cyber Operations (3-3)	Planned QTR
	<i>In addition, students must choose two of the following CO et</i> CS4558 Network Traffic Analysis (3-2) CS4600 Secure Computer Systems (3-2) CS4648 Advanced Cyber Munitions (3-2)	lectives:

•	CYBER SECURITY & DEFENSE (CSD):	(Coordinator: Dr. Irvine)
	Students must take the following CSD Core Sequence:	Planned QTR
	CS3670 Secure Management of Systems (3-2)	
	CS3690 Network Security (4-1)	
	CS4600 Secure Computer Systems (3-2)	
	CY4700 Applied Defensive Cyber Operations (3-3)	
	In addition, students must choose two of the following CSD elect CS4558 Network Traffic Analysis (3-2) CS4615 Cryptographic Protocol Design and Attacks (3-1) CS4648 Advanced Cyber Munitions (3-2) CS4677 Computer Forensics (3-2) CS4678 Advanced Cyber Vulnerability Assessment (4-2) CS4684 Cyber Security Incident Response & Recovery (3-2)	tives:
	CS4538 Mobile Device and Wireless Security (3-2)	

• MOVES:

(Coordinator: Dr. C. Darken)

Students interested in a CS degree with a focus on Modeling, Virtual Environments and Simulation (MOVES) may choose the MOVES Option as their Specialization. *Students will work with their Advisor(s) to create a six-course sequence applicable to this specialization area. Their course plan must be listed below, and approved by the MOVES Specialization Coordinator.* List course and Planned QTR, if applicable:

• <u>NETWORK & MOBILITY (N&M):</u>

(Coordinator: Dr. Xie)

Students must take six of the following N&M classes:	Planned QTR
CS4552 Robust and Secure Network Design (3-2)	
CS4554 Tactical network Modeling & Survivability (3-2)	
CS4555 Machine Learning in Data Networks (3-2)*	
CS4558 Network Traffic Analysis (3-2)	
CS4535 Mobile Devices (3-2)	
CS4537 5G and Wireless Data Services (3-2)	
CS4538 Mobile Device and Wireless Security (3-2)	
CS4615 Cryptographic Protocol Design and Attacks (3-1)	

A student may substitute up to two of these electives to support their thesis topic, as approved by the student's thesis advisor (list course *and* Planned QTR, if applicable):

• <u>SOFTWARE ENGINEERING (SwE):</u>

(Coordinator: Dr. Luqi)

Students must choose six of the following SwE electives:	Planned QTR
SW4530 Software Engineering R&D in DoD (3-1)	
SW4555 Engineering Network Centric Systems (3-1)	
SW4582 Weapon System Software Safety (3-1)	
SW4590 Software Architecture (3-1)	
CS3910 Science of Programming (4-2)	
CS4340 Trustworthy and Responsible Artificial Intelligence (3-2)	
CS4313 Advanced Robotic Systems (3-2)	
CS4678 Advanced Cyber Vulnerability Assessment (3-2)	
CY4710 Adversarial Cyberspace Operations (3-3)	

4. Breadth Elective: All CS students must complete one breadth elective (general elective consisting of any 3000 or 4000 level course not in the core nor taken to fulfill a specialization requirement). This course is listed below:

5. Additional Military Requirements:

All U.S. Navy Line Officer students (*except* Engineering Duty Officers) must complete JPME Phase 1:

NW3230 Strategy & Policy (4-2)	
NW3275 Joint Maritime Operations Part 1 (4-0)	
NW3276 Joint Maritime Operations Part 2 (2-2)	
NW3285 National Security Decision Making (4-0)	

All U.S. Marine Corps students (may be dropped with concurrence of the Senior Marine Office; optional for U.S. Army students):

____MN3331 Principles of System Acquisition & Program Management (5-1)

International Military students (as required by the International Office):

_____IT1500 Informational Program Seminar for International Officers (4-0) ____IT1600 Communication Skills for International Officers (3-0)

____IT1700 Academic Writing for International Officers (2-0)

6. Credit Hour Requirements:

40 graduate credit hours at 3000 or 4000 level, with at least 12 of those hours at the 4000 level

28 of the 40 graduate credit hours must be in CS, MOVES, SW courses

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7. Student Certification: I certify that the information on this form is correct, and that I have completed all requirements for the MSCS degree, with any course deviations from my Specialization sequence listed below (must be approved by the Specialization Coordinator.

Signature:	Date:
7. Thesis Advisor approval: Specialization c	courses above are approved.
Signature:	Date:
8. Program Officer final review: Checklist of	complete.
Signature:	Date:

* Indicated course number is projected, awaiting finalization by the Academic Council. Course description is not resident within the Academic Catalog, contact the appropriate Track Manager for course details if desired.