Name/Rank/Service: ________________________________________________________________
Month/Year Enrolled: ___________________________________________________________________
Projected Graduation Date: ___________________________________________________________________
CS Specialization: _______________________________________________________________________

1. Thesis/Capstone: proposal must be approved by end the 3rd 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 (circle one): ___________________________________________________________________________
   Joint Thesis Members, if applicable: ___________________________________________________________________________

2. Core Courses: all of the courses below must be completed or validated to graduate. Students must submit by the end of their 3rd academic quarter a plan for completing all core courses not yet taken as part of their Specialization selection, and also populate their course matrix in Python.

   Completed |
   ______________________________ |
   Planned Qtr |
   ______________________________ |
   CS3023 Intermediate Programming (3-4) (Fall/Spr) ______ |
   CS3024 Data Structures (3-2) (Fall/Spr) ______ |
   OS3307 Modeling Practices for Computing (4-1) (Fall/Spr) ______ |
   CS3070 Operating Systems (3-2) (Win/Sum) ______ |
   CS3200 Computer Architecture (3-2) (Win/Sum) ______ |
   CS3502 Computer Communications & Networks (4-2) (Win/Sum) ______ |
   CS3600 Introduction to Computer Security (4-2) (Fall/Win/Spr/Sum) ______ |
   CS4900 Technology & Transformation (2-0) (Win/Sum) ______ |
   CS3004 Human Computer Sys. Interaction (3-2) (Fall/Spr) ______ |
   CS3101 Theory of Formal Languages and Automata (4-2) (Fall/Spr) ______ |
   CS3310 Artificial Intelligence (4-1) (Fall/Spr) ______ |
   SW3460 Software Methodology (4-2) (Fall/Spr) ______ |
   CS3060 Big Data/Database Systems (3-1) (Win/Sum) ______ |
   CS3150 Design and Analysis of Algorithms (4-0) (Win/Sum) ______ |
   CS4901 Research Methods (1-0) (Win/Sum) – only if offered ______ |
3. Specialization: All CS students must complete one of the following Specialization areas. Circle choice, and initial each completed course or annotate when it will be taken. See the NPS catalog for prerequisites and offering quarters for all courses listed below.

- **AUTONOMOUS SYSTEMS AND DATA SCIENCE (ASDS):** (Manager: Dr. Rowe)
  
  *Students must take the following ASDS Core Sequence:*
  - CY3650 Cyber Data Management and Analytics (4-0)
  - CS4315 Learning Systems and Data Mining (3-1)
  - CS4330 Intro to Computer Vision (3-2)
  - MV4025 Cognitive and Behavioral Models for Simulations (3-2)

  *In addition, students must choose three (3) of the following ASDS electives (or other course in ASDS by approval of Advisor or ASDS Manager):*
  - CS4313 Advanced Robotic Systems (3-2)
  - CS4317 Language Systems (3-2)
  - CS4558 Network Traffic Analysis (3-2)
  - CS4677 Computer Forensics (3-2)
  - CS492x Seminar on Advanced Autonomous Systems Topics (4-1)
  - MV4655/OA4655 Introduction to Joint Combat Modeling (4-0)
  - OA3304 Decision Theory (4-0)
  - OA4106 Advanced Data Analysis (3-1)
  - OA4108 Data Mining (2-2) (Pre. OA3103)
  - OA4118 Statistical and Machine Learning (3-0)

- **CYBER SECURITY & DEFENSE (CSD):** (Manager: Dr. Irvine)
  
  *Students must take the following CSD Core Sequence:*
  - CS3690 Network Security (4-1)
  - CS3670 Secure Management of Systems (3-2)
  - CS4600 Secure Computer Systems (3-2)
  - CS4650 Fundamentals of Information System Security Engineering (3-1)
  - CS4684 Cyber Security Incident Response & Recovery (3-2)
  - CY4700 Applied Defensive Cyber Operations (3-3)

  *In addition, students must choose one (1) of the following CSD electives:*
  - CS3695 Network Vulnerability Assessment & Risk Mitigation (3-2)
  - CS3699 Biometrics (3-0)
  - CS4558 Network Traffic Analysis (3-2)
  - CS4615 Formal Analysis of Cryptographic Protocols (3-1)
  - CS4677 Computer Forensics (3-2)
  - CS4680 Introduction to Certification and Accreditation (3-2)
  - CY3650 Cyber Data Management and Analytics (4-0)
  - CY4710 Adversarial Cyber Operations (3-3)
  - MA4560 Cryptography (4-0)
  - MN3331 Principles of Acquisition and Program Management (5-1)
  - OA3103 Data Analysis (4-1)
• CYBER OPERATIONS (CO):  
  Students must take the following CO Core Sequence:  
  ___CS3690 Network Security (4-1)  
  ___CY4700 Applied Defensive Cyber Operations (3-3)  
  ___CY4710 Adversarial Cyber Operations (3-3)  
  
  ...and must choose one of the following CO Sub-sequences:  
  - Adversarial:  
    ___CS3140 Low-Level Programming II (3-2)  
    ___CS4678 Advanced Cyber Vulnerability Assessment (4-2)  
    ___CS4648 Advanced Cyber Munitions (3-2)  
  - Defensive:  
    ___CS4558 Network Traffic Analysis (3-2)  
    ___CS4679 Advances in Cyber Security Operations (4-1)  
    ___CS4677 Computer Forensics (3-2)  
  
  In addition, students must choose one (1) of the following CO electives:  
  ___CS3670 Secure Management of Systems (3-2)  
  ___CS4558 Network Traffic Analysis (3-2)  
  ___CS4600 Secure Computer Systems (3-2)  
  ___CS4650 Fundamentals of Information System Security Engineering (3-1)  
  ___CS4648 Advanced Cyber Munitions (3-2)  
  ___CS4678 Advanced Cyber Vulnerability Assessment (4-2)  
  ___CS4679 Advances in Cyber Security Operations (4-1)  
  ___CS4677 Computer Forensics (3-2)  
  ___CS4684 Cyber Security Incident Response & Recovery (3-2)  
  ___CY3650 Cyber Data Management and Analytics (4-0)  

• MOVES Option:  
  Students interested in a CS degree with a focus on modeling, virtual environments and simulation may choose the MOVES Option as their Specialization.  
  Students will work with their Advisor(s) to create a seven (7) course sequence applicable to this specialization area. Their course plan must be listed below, and approved by their Thesis Advisor or MOVES Specialization Manager (para 7 below).
NPS Graduation Checklist for MSCS Degree

• **NETWORK & MOBILITY (N&M):**
  (Manager: Dr. Xie)
  
  *Students must take the following N&M Core Sequence:*
  
  ___ CS4552 Network Design & Programming (3-3)
  ___ CS4554 Network Modeling & Analysis (4-0)
  ___ CS4538 Mobile Device and Wireless Security (3-2)
    or CS4558 Network Traffic Analysis (3-2)
  ___ CS4533 Wireless Mobile Computing (3-2)
  ___ CS4535 Mobile Devices (3-2)
  ___ CS4537 Wireless Data Services (3-2)

  *In addition, students must choose one (1) additional N&M elective, as approved by their Advisor.*

• **SOFTWARE ENGINEERING (SwE):**
  (Manager: Dr. Luqi)
  
  *Students must take the following SwE Core Sequence:*
  __ SW4520 Advanced Software Engineering (3-0)
  ___ SW4530 Software Engineering R&D in DoD (3-1)

  *In addition, students must choose five (5) of the following SwE electives:*
  __ SW4510 Computer-Aided Prototyping (3-0)
  ___ CS4313 Advanced Robotic Systems (3-2)
  ___ CS4330 Introduction to Computer Vision (3-2)
  ___ CS4678 Advanced Cyber Vulnerability Assessment (4-2)
  ___ CC4101 System Engineering for Joint C4I Systems (4-2)
  ___ CY3650 Cyber Data Management and Analytics (4-0)
  ___ SS3613 Military Satellite Communications (3-0)
  ___ AE4860 Military Space Maneuvers (2-2)
  ___ MV4025 Cognitive and Behavioral Modeling for Simulations (3-2)
  ___ OS4118 Statistical and Machine Learning (3-0)
  ___ CS4xxx Automatic Programming I (4-2)*
  ___ CS4xxx Automatic Programming II (4-2)*

  *Projected in 2018.*
4. Additional Military Requirements:
   All U.S. Navy & Marine Corps students
   ___NW3230 Strategy & Policy (4-2)

   All U.S. Navy Line Officer students (except Engineering Duty Officers)
   ___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 & Army students
   ___MN3331 Principles of System Acquisition & Program Management (5-1)
   *Recommended for all Marine Corps students; may be dropped only with concurrence of the Senior Marine Office.*

   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)

5. Credit Hour Requirements:
   ___40 graduate credit hours at 3000-4000 level, with at least 12 of those hours at 4000 level.
   ___28 of the 40 graduate credit hours must be in CS, MOVES, SW courses.

   **No more than 3 total sections of CS0810 may be taken, and no more than 2 sections may be taken during a given quarter.**

6. 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 Advisor or Specialization Manager). In addition, I have listed my one (1) required Breadth Elective.

   __________________________________________________________
   __________________________________________________________
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   __________________________________________________________
   __________________________________________________________

   Signature: ___________________________ Date: ____________

7. Advisor or Specialization Manager approval: Specialization courses above are approved.

   Signature: ___________________________ Date: ____________

8. Program Officer final review: Checklist complete.

   Signature: ___________________________ Date: ____________