# COMPUTER SCIENCE PH.D. HANDBOOK

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1. **Program Objective**

The Ph.D. is the highest degree awarded by universities in the United States and represents the pinnacle of academic achievement. The mission of the Ph.D. degree program in Computer Science is to provide an advanced education in Computer Science to both U.S. and international military personnel and government civilians, advance the basic understanding of the theory and practices of computing, and contribute to the creation and consolidation of knowledge in computer science for the U.S. Department of Defense. We equip our students with the expertise necessary to independently perform state-of-the-art research, to formulate and develop creative solutions to novel and existing problems, and to intelligently manage the research of others. In addition to a resident curriculum, the program also supports distance learning options to accommodate special circumstances of military or government civilian students who cannot leave their duty stations on a long term basis.

2. **The Computer Science Ph.D. Committee**

The Computer Science Ph.D. Committee is responsible, in cooperation with the faculty and the students, for managing all aspects of the Ph.D. process for the department as described in this document. Please contact one of the committee members if you have any unanswered concerns or questions:

Members as of December 2014 (in alphabetical order):

- Dr. Ted Huffmire  tdhuffmi@nps.edu
- Dr. Mathias Kolsch  kolsch@nps.edu
- Dr. Mantak Shing  shing@nps.edu
- Dr. Dennis Volpano  volpano@nps.edu (Chair)

Further details of the committee's roles and responsibilities as related to the Ph.D. processes are provided in Section 7.

3. **Requirements for Entry**

U.S. military officers, foreign military officers, U.S. government civilians and employees of foreign governments may apply. An applicant should have a Master's Degree (or in progress of getting a Master’s Degree) in Computer Science. Generally, an acceptable Ph.D. applicant must have above-average grades in a typical Master’s degree program. The Computer Science Ph.D. Committee will also take other evidence of research or academic ability into account in making a recommendation as to whether to admit an applicant.

4. **Application Procedure**

Applicants must follow the standard procedures of their sponsoring organization in applying to a graduate education program. See the Academic Council Policy Manual. Applicants are encouraged to apply online at [www.nps.edu/Academics/Admissions/Programs/Doctoral.html](http://www.nps.edu/Academics/Admissions/Programs/Doctoral.html). The items every application must include are listed at this URL. Applications can also be sent to

Director of Admissions (Code 01C3)
Naval Postgraduate School
1 University Circle, He-022
Monterey, CA 93943
An applicant may make a written “Request for Waiver” to exclude GRE results as part of their application. The written request must include a reason for the request. The decision whether to grant the request is made by the Computer Science Ph.D. Committee.

If available, an application should also include any material demonstrating ability to perform research, e.g., Master’s theses or any published papers.

Applicants should note that an oral interview (typically a phone call, preferably in person, if possible) may be required to assess the applicant’s readiness for entry into the Ph.D. program.

For a sample admission application letter, see Section 24.

The Computer Science Ph.D. Committee evaluates each applicant to gauge the minimum amount of time the applicant will need to complete the program. The normal minimum time is three years for a full-time student already proficient at the Master’s level in Computer Science or a closely related field at the time of admission. The Computer Science Department may impose the condition that the applicant obtains authorization for at least four years to complete the degree. Applicants are evaluated on their qualifications for completing a high-quality Computer Science Ph.D. degree. Admitted Ph.D. students may begin in any quarter, but it is recommended that the student start in the Fall Quarter (beginning in October) due to the requirements and timing of the Written Qualifying Examination.

Applicants are cautioned that admission to the Ph.D. program does not guarantee successful completion of the program. It is significantly more difficult to assess the qualifications of a student for a Ph.D. admission than for other degrees. This is because the research activities required for the Ph.D. requires significant creativity and independence. Experience suggests that not all of the students admitted will successfully complete the program. The purpose of the Written Qualifying Examination is to give students early warning if they are likely to have trouble in the Ph.D. program.

5. Ph.D. Degree Requirements

The student must complete the following steps, as detailed in the following sections.

1. Pass the Written Qualifying Examination.
2. Pass the Oral Qualifying Examination.
3. Form a Dissertation Committee.
5. Advance to Candidacy.
7. Submit all required forms to the Academic Council for the Ph.D. degree.
6. Sequence of Events Leading to a Ph.D.

*Timeline is for full-time students proficient at the Master's level in Computer Science or a closely related field.

- **Student Accepted**
  - Written Qualifying Exam
    - Passed?
      - First Failure
      - Second Failure
    - Dissertation Committee and Advisor Nominated and Certified
      - Proposal Draft Submitted
        - Oral Qualifying Exam
          - Passed?
            - Yes
              - Advance to Candidacy
                - Dissertation Draft Submitted
                  - Final Oral Examination (Dissertation Defense)
                    - Passed?
                      - Yes
                        - Thesis Submitted
                          - Student Graduates 😊
                        - Second Failure
                      - Sorry
                    - Second Failure
                    - First Failure
                  - Resubmit
                    - No
                      - Approved?
                        - Yes
                          - AND
                            - Yes
                        - Sorry
                    - Second Failure
                    - First Failure
7. Responsibilities of Computer Science Departmental Ph.D. Committee

Computer Science Ph.D. Committee is responsible for defining and enforcing the standard of performance required of PhD students enrolled in a computer science Ph.D. program. In particular, the Computer Science Ph.D. committee’s duties are as follows:

1. Ensure that each student’s Ph.D. education plan conforms to the minimum requirements imposed by the Academic Council in the Academic Council Policy Manual.

2. Determine any standing requirements, beyond those of the Academic Council, that must be fulfilled by all Ph.D. students in the Department.

3. Nominate, for approval by the Academic Council, the members of each Ph.D. student's Dissertation Committee, and certifying to the Council that the Committee Chair is qualified.

4. Design and execute the written qualifying examinations and oversee the oral qualifying examinations for each Ph.D. student, and insuring that the nature of those examinations conforms to the requirements of the Academic Council Policy Manual. Actual execution of the oral qualifying exam is normally delegated to the student's Dissertation Committee.

5. Request that the Academic Council advance a student to candidacy for the Ph.D. degree upon approval of a dissertation committee, dissertation topic, and successful completion of all screening, language, computing, and qualifying requirements and exams.

6. Appoint each entering Ph.D. student a Faculty Mentor to guide the student until such time as the student has formed a Dissertation Committee.

7. Review all students’ performance statements and evaluate student eligibility to remain in the program. Notify students of any discrepancies and required actions in writing.

Prior to the naming of a dissertation committee and a dissertation supervisor, the departmental Ph.D. committee, with the help of the student’s Faculty Mentor, has the responsibility of supervising the student's program of study. After the naming of the dissertation committee and dissertation supervisor, the departmental Ph.D. committee retains the responsibility of overseeing the activities of dissertation supervisor and the dissertation committee, maintaining quality control of the departmental Ph.D. program.

8. Forming a Dissertation Committee

Role of the Student

The burden of successful management of a doctoral student’s academic career falls squarely on the student. The student must ensure that the requirements for each stage of the process are met on schedule. This includes filling out the necessary paperwork, scheduling meetings, forming a committee, enrolling in courses, and finding a topic.
Role of Computer Science Ph.D. Committee

The Computer Science Ph.D. Committee approves the composition of the dissertation committee and then requests approval of the dissertation committee from the Academic Council.

Role of the Dissertation Advisor

The Computer Science Ph.D. Committee oversees the formation of the Dissertation Committee. Faculty without any prior experience advising Ph.D. students in Computer Science must petition the Ph.D. Committee for permission to supervise a Ph.D. student. The petition must be in writing and should include a curriculum vita and any other material validating the faculty member’s academic qualifications. Advising duty can be shared among multiple faculty members. With the help of the student, the advisor is responsible for submitting paperwork, arranging exam dates, announcing the oral exam to all faculty in the department, and announcing the final defense to all NPS faculty.

The dissertation advisor has the responsibility to supervise the student's program of study in accordance with the requirements of the Academic Council.

The dissertation advisor should have the following qualifications:

- A doctorate degree and demonstrated expertise in his/her field of specialty;
- At least one year of experience serving on a dissertation committee;
- Activity and productivity in research, as evidenced by recent referred publications of his or her research in recognized journals or conferences, or a broad reputation as a productive researcher in his or her field of specialty;

Other evidence may be considered which is pertinent to demonstrating research activity or productivity.

Role of the Dissertation Committee

The candidate's dissertation committee, once established, is responsible for supervising the candidate's completion of his/her degree, including completion of course of study, dissertation research, and production of the dissertation document.

- The dissertation committee is nominated by the departmental Ph.D. committee, which shall designate one or more members to be the dissertation advisor.
- The dissertation committee, at a minimum, has three faculty members from the Computer Science Department and one NPS faculty member from outside the Department.
- The dissertation committee may comprise members from outside NPS such as members from another university or appropriate institution.
- At most one committee member is exempt from having earned the doctorate.

9. Written Qualifying Examination

The purpose of the Written Qualifying Examination is to assess a prospective candidate’s proficiency in two major subject areas of Computer Science: Computation and Systems. The written qualifying exam therefore comprises two separate exams, one in each area. These two exams are administered over two consecutive days with the computation exam administered on
the first day and the systems exam on the second day. Both exams are closed-book, closed-notes, closed-electronics with exceptions granted for accessibility reasons, and are prepared and graded by the Computer Science Ph.D. committee. The exams are offered once per year in the Fall quarter. All candidates, including all distance-learning students, must take them at NPS.

Each major subject area has three sections, which are covered by the following courses. The syllabi of these courses provide the general scope of the exams. It should be noted that the qualifying exam goes into more depth on some topics than the course work. These topics are clearly identified in the written qualifier study guides along with suggested reading.

**Computation**
- Algorithms (CS3150)\(^1\)
- Automata and Formal Languages (CS3101)
- Theory of Computation (CS3651)

**Systems**
- Operating systems principles (CS3070)
- Programming language design and implementation (CS3111 or CS3022)
- Computing architectures (CS3200)

A candidate has four hours to complete each exam in each major subject area. The grading is on a pass-fail basis. The student must pass every section of each major subject area in order to pass the entire written qualifying exam. Graders can augment with a grade with “+” or “−” if they feel that will convey additional information to the Ph.D. committee. There will be at least two graders for each question (usually including the author of the question). Graders will supply brief comments supporting the grades they assign. The Ph.D. committee will supervise the entire grading process and reconcile differences among graders.

If a candidate fails any section of the systems or computation exam then the Computer Science Ph.D. committee may grant the candidate the privilege to take another written exam for that section within one year. Granting this privilege is solely at the discretion of the CS Ph.D. Committee and is not guaranteed. A candidate may retry only once for a failed section. See the Academic Council Policy Manual for more information.

The Computer Science Ph.D. committee makes some previous written qualifiers available to prospective candidates. It also maintains a study guide which specifies for each of the major subject areas, the committee’s expectations of a candidate in that area, and the suggested reading list for each subject. The guide describes techniques, methods and concepts in which a candidate is expected to demonstrate proficiency. These materials are being maintained under an online course management system. A candidate’s primary contact in preparing for the Written Qualifying Exam should be his or her appointed Faculty Mentor.

10. Minor Requirements
The Computer Science Ph.D. Program has the following requirements for a C.S. Ph.D. minor. A student must earn a “B” or better grade in each of the following courses: CS3101, CS3150,

\(^1\) Current course coordinators: CS3150: Doron Drusinsky; CS3022, CS3101, CS3651: Dennis Volpano; CS3111: Luqi; CS3200: Ted Huffmire.
The Computer Science Ph.D. committee may approve courses taken elsewhere as substitutes for these courses providing they cover the same content.

11. Ph.D. Seminar Requirements

Every Computer Science Ph.D. student is required to enroll each quarter in the Ph.D. seminar. Notify the Computer Science Education Technician for enrollment.

12. Progress Report Requirements

Students with dissertation advisors should send their progress reports to their dissertation committee at least once every six months. Students without advisors should send their progress reports at least once every six months to their appointed Faculty Mentor.

13. Dissertation Proposal

A dissertation proposal must be submitted and approved by the Dissertation Committee. The purpose of the dissertation proposal is to provide the Dissertation Committee with the information needed to determine whether the proposed research topic is suitable for a Ph.D. dissertation. The proposal should describe the student's best current estimate of their research plan. The details in the proposal may be changed later as the research subject is understood in more detail. (See Section 21 for a sample dissertation proposal outline.)

14. Oral Qualification Examination

Usually within one year and no more than two years after the successful completion of the Written Qualifying Examination, the student must successfully complete the Oral Qualifying Examination. Any courses in the study plan must be completed before the student takes the Oral Qualifying Examination. The student gets only two chances to pass the Oral Qualifying Examination per the NPS Academic Council Policy Manual.

The Computer Science Ph.D. Committee administers the Oral Qualifying Examination. The Computer Science Ph.D. Committee may delegate its responsibility for administration of the exam to an Oral Examination Committee. The Oral Examination Committee Chair schedules the oral portion of the Qualifying Examination and is responsible for arranging an Academic Council Representative to attend the oral qualifying examination.

The Oral Examination Committee asks any questions that it feels may help decide whether the student has sufficiently broad knowledge of Computer Science and sufficient analytic capability to begin full-time Ph.D. research.

When the Oral Exam Committee is satisfied that the student has been questioned thoroughly, the student leaves the room, the Oral Exam Committee discusses concerns and votes on whether to pass the student; a unanimous vote is required. The final overall decision regarding pass or fail of the Oral Qualifying Examination is made by the Oral Examination Committee after the oral examination is completed.

The Computer Science Ph.D. Committee Chair must report the final result of both the Written and Oral Qualifying Examinations to the Academic Council no later than two weeks after the scheduled date of the oral examination.
15. Advancement to Candidacy

The following requirements must be satisfied before a student can be advanced to candidacy for the Ph.D. degree:

1. Approval of the dissertation proposal by the dissertation committee
2. Passage of the Written Qualifying Examination
3. Passage of the Oral Qualifying Examination
4. Completion of all required courses and other studies.

The Computer Science Ph.D. Committee then requests the Academic Council to advance the student to candidacy via the Advancement to Candidacy memo. If approved, the Registrar’s Office will enroll the student in CS5810 (Dissertation Research for Doctoral Students) every quarter until their final dissertation is approved by the Academic Council.


Dissertation Topic

The distinct requirement of the doctorate is the successful completion of a scholarly investigation leading to the original and significant contribution to knowledge in the candidate's major area of study. The dissertation committee must approve the subject of investigation, and it is submitted along with its approval to the Academic Council via the Advancement to Candidacy memo.

Final Dissertation Guidelines

When the dissertation has been revised and clarified to the satisfaction of each member of the Dissertation Committee, it is ready for signatures. First, each member of the Dissertation Committee must sign the Dissertation Approval and Release Form. Then the Thesis Processing Office ensures that the dissertation format is conformant to NPS guidelines. The Thesis Processing Office needs the signed Dissertation Approval and Release Form.

17. Final Dissertation Defense

The final oral examination (final dissertation defense) is the capstone event in the path to a Ph.D. The focus of the defense is for the candidate to demonstrate a significant and original contribution to the selected discipline. Furthermore, the candidate is expected to demonstrate a mastery of the topic, its history, its context within computer science, and finally the current state-of-the-art.

The dissertation defense must be scheduled by the student in cooperation with the Dissertation Committee Chair with the following constraints:

- A nearly final draft of the dissertation must be provided to all members of the Computer Science Ph.D. Committee at least one month prior to the date of the scheduled defense. The candidate’s dissertation committee must approve this draft. The dissertation draft should be made available to all interested faculty one week prior to the defense.
- The candidate's entire Dissertation Committee must be present either physically or via video teleconference, or at last resort via speakerphone.
• The defense must be scheduled at least six months after passing the oral qualifying exam.

• The date, time, and location must be announced to the Computer Science Department at least three weeks in advance.

• The dissertation defense consists of an open presentation of the findings of the research by the candidate, including response to questions from the audience within the allotted time period. Following the public question and answer period, visitors and students will be asked to leave and the faculty will be given the opportunity to ask detailed questions. At the end of this period, everyone, including the student, except for the Academic Council Representative and the Dissertation Committee will be asked to leave. The Dissertation Committee will discuss the presentation and thesis and vote to determine if the student passes the examination. A unanimous vote is required to pass the examination. See the Academic Council Policy Manual for voting rights.

A successful outcome is either that the candidate's dissertation is accepted as is or that specified minor revisions are required. Minor revisions are defined as those reasonably doable in 30 days. If more extensive revisions are required or the committee is unable to achieve unanimity, then the candidate did not pass the Final Dissertation Defense.

18. Checklist for Graduating Students

By Week 12 of the quarter before graduation:
- Student submit draft of complete dissertation to his/her dissertation committee

By Week 1 of the graduating quarter:
- Student submits draft to thesis processor for format check according to Step 1 of the On-line Dissertation Submission procedure
- Student sends the following information to the Computer Science Educational Technician:
  Full name (how name should appear on diploma)
  Mailing address for the diploma
  Will student be attending graduation at NPS?

By Week 3:
- Student gets feedback from the dissertation committee and thesis processor and revises draft accordingly

By Week 4:
- Student provides revised dissertation draft and presentation slides to all dissertation committee members

By Week 6:
- Dissertation committee members provide feedback to student whether dissertation is ready for final defense
- If ready, student schedules final defense by week 8 and requests Academic Council representation at the scheduled defense
- If not ready, student withdraws from the graduation list
By Week 8:
- Conduct the final defense; at the end of the defense, it is recommended that the student get the Passage of Dissertation Defense Memo signed by all Dissertation Committee members before they disperse as well as the Dissertation Approval and Release Form signed by all those individuals who don’t have a CAC for electronic signature.
- Withdrawal deadline for graduation
- Student prepares final version of dissertation responding to issues raised by the committee in the final defense.

By Week 10:
- The “Final Five” documents required by the Academic Council must be ready. These are
  1. Passage of Dissertation Defense Memo
  2. Academic Council Representative’s report of defense
  3. Degree Nomination Memo
  5. Dissertation Acceptance email sent to the Dissertation Supervisor by Python upon Thesis Office approval if the Thesis Processing Office does not notify the Academic Council Recording Secretary directly of approval.

Week 12:
- Graduating students must be present during the graduation week to attend the commencement rehearsal

19. Online Dissertation Submission Procedure

Once the student has a completed their dissertation document to the satisfaction of their Dissertation Committee, they must submit it to the Naval Postgraduate School using the online submission system. The School’s URL is: [http://www.nps.edu/research/research1.html](http://www.nps.edu/research/research1.html)

All in-residence students must use the SharePoint system. Distance learning students are strongly encouraged, but not required, to use SharePoint. To receive a URL and account information for the SharePoint site, contact the Thesis Processing Office.

Note that distance learning Students must use a VPN client connection to connect to the site. The VPN client must be installed on the student’s home PC.

Below is a summary of the online submission procedure:

1. Email draft thesis as a Word file to NPS Thesis Processor at thesisdraft@nps.edu. If using SharePoint, email URL.
2. Your Thesis will be returned by email within two days with corrections/comments by NPS Thesis Processor. Retain this email.
3. Student makes necessary corrections recommended by NPS Thesis Processor--corrections are made in word processing version; then corrected version is converted to PDF.
4. To check for corrections in Word 2003, go to arrows in Toolbar by Show button, click accept/reject changes. Click arrow again to take you to the next correction. You can accept (or reject), and it will allow you to make the changes in your thesis.
5. Combine final thesis into one PDF file.
6. Print out PDF version of thesis and provide to your Dissertation Committee Chair.


8. Print your Signature Page from your thesis.


10. Obtain necessary approvals/signatures on Thesis Release Form and Signature Page.

11. Create Special Abstract with email addresses in Word and save as separate file.

12. Prepare Color Page Print Request. (if needed)

13. Email final version of thesis (or SharePoint URL) as one PDF file and special abstract as Word file to YOUR Thesis Processor (whoever did your initial draft review at step 2 above).

20. Time Limits

Students have two years from the date of admission to complete the written and oral qualifying examination. Those who have advanced to candidacy have five additional years from that event to complete their degree per the Academic Council Policy Manual.

21. Sample Dissertation Proposal Outline
Dissertation Proposal

<AUTHOR>
<DATE>

I Proposed title of dissertation

II Goals and proposed new contribution.
   A. Introduction to the problem.
   B. Significance of the problem and its potential impact.
   C. Specific goals of proposed research – which subproblems will be solved by the work you propose to do, how do they relate to the overall problem.
   D. Proposed advances to the state-of-the-art – in what sense will your proposed work improve over the best previous results, for each issue you plan to address.

III Research strategy and proposed approach.
   A. Tactics for producing the proposed new contribution
   B. Methods to substantiate new contributions including proposed experiments, measurements or theoretical analysis.
   C. Expected delivery of products, if any.

IV Assessment of previous work. For each issue you plan to address in your contributions, find the best relevant previous publications.
   A. Summarize the results and assess their significance in the context of your problem.
   B. Explain the relation to your work – which parts will you use, or is this one of the best previous competing solutions you will improve over.
   C. Point out weaknesses
   D. Explain how you will overcome the weakness or improve on previous results, if you plan to do so.

V Tentative chapter outline for dissertation.
   Typically,
   Chapter 1 Introduction
   Chapter 2 Assessment of previous work
   Middle chapters explain your main results, analysis of measurements, experimental results or theoretical analysis of performance, accuracy, or other measures of how good your contribution is.
   Last chapter – conclusion and recommendations for future work.

VI Research plan and proposed schedule.

VII List of references.
### 22. CS Faculty (potential dissertation supervisors)

<table>
<thead>
<tr>
<th>Name</th>
<th>Research Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mikhail Auguston</td>
<td>Software Engineering, Programming Languages, Compiler Construction, Testing and Debugging Automation, Visual Programming, Computer Security</td>
</tr>
<tr>
<td>Robert Beverly</td>
<td>Internetworking Protocols, Network Security, Distributed Systems</td>
</tr>
<tr>
<td>Chris Darken</td>
<td>Artificial Intelligence, Machine Learning, Natural Language Processing, Virtual People</td>
</tr>
<tr>
<td>Rudy Darken</td>
<td>Virtual Environments, Human-Computer Interaction, Human Factors, Training Systems, Wireless Mobile Computing</td>
</tr>
<tr>
<td>Peter J. Denning</td>
<td>Technology and Transformation, Networking in Network Centric Operations</td>
</tr>
<tr>
<td>George W. Dinolt</td>
<td>Formal Methods, Computer Security</td>
</tr>
<tr>
<td>Doron Drusinsky</td>
<td>UML, Verification, Formal Methods, Software Testing, Run Time Verification, Temporal Pattern Matching, Automatic Test Generation, Real Time Model Checking, Temporal Logic, Extended Regular Expressions, Visualization, Knowledge Models</td>
</tr>
<tr>
<td>Simson L. Garfinkel</td>
<td>Computer Forensics, Usability and Security, Privacy Technology, Information Policy, and Personal Information Management</td>
</tr>
<tr>
<td>Ted Huffmire</td>
<td>Computer Architecture, Computer Security</td>
</tr>
<tr>
<td>Mathias Kölsch</td>
<td>Computer Vision, Virtual and Augmented Reality, Human-Computer Interaction</td>
</tr>
<tr>
<td>Craig Martell</td>
<td>Modeling Communication and Coordination Among Agents, Natural-Language Processing, Machine Learning, Robotics</td>
</tr>
<tr>
<td>Bret Michael</td>
<td>Engineering Dependable Distributed Systems for Defense and Intelligence Applications</td>
</tr>
<tr>
<td>Thomas W. Otani</td>
<td>Object-Oriented Modeling, Visual Query Languages, Software Development for Mobile Devices, Computer Science Education</td>
</tr>
<tr>
<td>Neil C. Rowe</td>
<td>Applied Artificial Intelligence</td>
</tr>
<tr>
<td>Man-Tak Shing</td>
<td>Software Engineering, Real-Time Systems Modeling and Scheduling, Software Architectures for Embedded and Distributed Systems,</td>
</tr>
<tr>
<td>Name</td>
<td>Research Areas</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gurminder Singh</td>
<td>Computer-Aided Prototyping, Software Reengineering, Engineering Automation for Computer Based Systems</td>
</tr>
<tr>
<td>Dennis Volpano</td>
<td>Networking, Logics, Theory of Computation, Proof Methodologies, Decidable Theories, Static Analysis, Programming Languages</td>
</tr>
<tr>
<td>Geoffrey G. Xie</td>
<td>Network Control and Management, Network Security, Extreme Networking (Underwater Acoustic Networks, etc.), Multimedia Systems</td>
</tr>
</tbody>
</table>
## 23. Computer Science Ph.D. Milestones

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Documentation</th>
<th>Signatures</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant review by Ph.D. Committee completed</td>
<td>PCC updates AMS</td>
<td>PCC, DC</td>
<td>Foreign students use yellow form which requires PO, PCC and DC signatures</td>
</tr>
<tr>
<td></td>
<td>PCC notifies <a href="mailto:grad-ed@nps.edu">grad-ed@nps.edu</a> and department PO, or International Student Office</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Written qualifying exam taken</td>
<td>PCC updates Qualifying Exams record in Python PhD Module if student passed</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Preparation for oral qualifying exam completed</td>
<td>Email for AC Representation at Oral qualifying exam sent to AC Recording Secretary</td>
<td>PCC</td>
<td>Submitted by PCC to AC 6-12 months after passing the written exam</td>
</tr>
<tr>
<td>Oral qualifying exam taken</td>
<td>Oral qualifying exam memo to AC (pass or fail result)</td>
<td>PCC</td>
<td>Submitted within two weeks to AC, Vice Provost for Academic Affairs and PO</td>
</tr>
<tr>
<td></td>
<td>PCC updates Qualifying Exams record in Python PhD Module if student passed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nomination of dissertation committee and supervisor by Ph.D. Committee</td>
<td>Dissertation Committee Memo to AC</td>
<td>PCC</td>
<td>Ph.D. Committee certifies supervisor is qualified under AC guidelines for the role Registrar enters members into Python once approved by AC</td>
</tr>
<tr>
<td>Dissertation committee change</td>
<td>Dissertation Committee Appointment Change memo to AC</td>
<td>PCC, DC</td>
<td>Registrar updates Python if approved by AC</td>
</tr>
<tr>
<td>Dissertation proposal approved by dissertation committee</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dissertation proposal</td>
<td>Advancement to Candidacy</td>
<td>Members of</td>
<td>Includes dissertation</td>
</tr>
<tr>
<td>Event Description</td>
<td>Action Taken</td>
<td>Responsible Party</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Approved by dissertation committee and study program completed</td>
<td>Memo to AC</td>
<td>PCC</td>
<td>Approved topic along with dissertation committee members are rolled into the request for advancement registrar updates Python if approved by AC</td>
</tr>
<tr>
<td>Dissertation draft as basis for defense completed</td>
<td>AC Representation email for Dissertation Defense sent to AC Recording Secretary</td>
<td>None</td>
<td>DCC provides copy to the PCC at least one week prior to scheduled defense; Initiated by DCC Secretary solicits AC rep to attend dissertation defense</td>
</tr>
<tr>
<td>Dissertation defense completed</td>
<td><strong>Final Five</strong> Documents (see checklist above)</td>
<td>Members of Dissertation Committee, DCC and Thesis Processing Office Approval</td>
<td>Registrar notes date AC approves nomination in Python</td>
</tr>
<tr>
<td>Request for Ph.D. Candidacy Extension</td>
<td>Request for Ph.D. Candidacy Extension Memo to AC</td>
<td>DC</td>
<td></td>
</tr>
</tbody>
</table>
24. Where to Find NPS Ph.D. Memoranda and Templates

The most up to date versions of all NPS Ph.D. memoranda can be found at https://aasp.ern.nps.edu/acad_admin/acad_council/default.aspx

See the next two sections for the Admission Application Letter Template and a Dissertation Committee Appointment Change Memorandum.
Admission Application Letter Template

<Your Return Address>

Date: 

Director of Admissions (Code 01B3) 
Naval Postgraduate School 
589 Dyer Rd., Rm. 103C 
Monterey, CA 93943-5100 

To Director of Admissions:

Please accept my application to the Ph.D. program in Computer Science at the Naval Postgraduate School. I have enclosed the following application materials:

Certified transcripts from [Enter Academic Institution here²]
Results from a recent GRE general test³
Results from a recent TOFEL test⁴
Master’s Thesis entitled [Enter thesis title here⁵]
Research paper entitled [Enter paper title here⁴]
Reference letter from [Enter name of reference here⁴]

Thank you for your consideration.
Sincerely,

<Your Name>
<Your Job Title>

² Transcripts for all undergraduate and graduate courses taken at the university level should be included. Repeat this line as many times as needed to cover all courses taken.
³ Only necessary if the prospective student is not currently enrolled at NPS.
⁴ Only necessary if the prospective student is not a native English speaker.
⁵ Only include when available, Delete when not available, Repeat as needed.
Dissertation Committee Appointment Change Memorandum

MEMORANDUM

From: Chair, Computer Science Ph.D. Committee
Via: Chair, Computer Science Department
To: Chair, Academic Council Doctoral Committee, Code O1B

Subj: Dissertation Committee Appointment Change

<State the requested changes and provide justifications here.>

__________________________________________
<Name>
Chair, Computer Science Ph.D. Committee

__________________________________________
<Name>
Chair, Computer Science Department

Copy to:
<Name> Chair, Dissertation Committee
Dissertation Committee members
<Ph.D. Candidate>