PhD in Computer Science Program Guide Marquette University

This document outlines PhD in Computer Science program expectations and requirements.

- 1. 45 credit hoursof approved course work beyond a bachelor's degree in Computer Science or a related field:
 - $ilde{\mathsf{N}}$ 2 credit hours of research methods/professional development class completed by the end of the
 - Ñ 6-8 credit hours of COSC 6974 Practicum for Research and Development in Computer Science or COSC 6960 Seminar in Computer Science.
 - Ñ 35-37 credit hoursof electives. Elective course work must be chosen based on mutual agreementof the student and his or her adviser's mutual research interests. Each student is

- In a good literature review, the student does not merely report the results and findings from the papers one reads, rather organizes, and synthesizes results as a cohesive whole. The cohesive whole may
 - Identify common themes/approaches that different research papers have taken in the field.
 - Compare and contrast techniques and approaches in the field highlighting advantages/shortcomings of such techniques.
 - Formulate wellreasoned opinions about what is upcoming in the selected research topic.
- The written report must be 10/5 pages in length not counting the references section with 20 ont size and single line spacing with 1" margins all around on a US Letter (8.5" X 11"). The written report must be submitted to the Qualifying Exam Committeeleast one week before the Qualifying Oral Presentation.
- The student will prepare a 340-minute qualifying oral presentation summarizing the literature review followed by additional time for questions by the committee. We ask the student to reserve one hour for the qualifying exam.
- There are only two outcomes for the PhD Qualifying Exam: Pass or Fail. Students must pass the exam in at most two attempts. The second attempt, if necessary, must be made no later than the semester following the first attempt. If the student fails the qualifying exam twice, he/she is asked to leave the program with a master's degree in computing contingent on meeting the corresponding degree requirements.
- Once the student passes the PhD Qualifying Exam, the doctoral merital will and submit the "Advancement to Candidacy" form to the Graduate School.

7. PhD Proposal Exam

- The PhD Proposal exam must be taken by the end of the student's fifth semester. If the student is ready, we strongly encourage the PhD Proposal exam to attempted at the same time as the qualifying exam the student's fourth semester.
- The PhD Proposal exam consists of a written research proposal of a topic for dissertation and an oral defense of the proposal. The written proposal normally contains ar pleoblem statement, proposed methods of solution, review of related work, preliminary results of the research work, and a detailed research plan with a specified timeline.
- The student must form the PhD Dissertation Committee (with approval from the @tea@ommittee) at least four weeks before the PhD proposal exam date.
- The written research proposal report must be 19 pages in length not counting the references section with 10-12 font size and single line spacing with 1" margins all around on a US Letter (8.5" X 11"). The written proposal report must be submitted to the issertation Committee at least one week before the oral defense of the proposal.
- The student must prepare a 340-minute oral presentation defense of the proposal followed by additional time for questions by the committee. We ask the student to reserve one hour for the defense of the proposal.
- If the student is attempting the PhD Proposal Exam at the same time as the PhD Qualifying Exam, the student must prepare for 50 minutes of combined oral presentation defense followed by additional time for questions the committee. We ask the student to reserve 75 minutes for the combined oral presentation defense. The student must consult the dissertation mentor for the exact time length and logistics of the presentation.
- Students must pass the PhD Proposal exact most two attempts. The second attempt, if necessary, must be made no later than the semester following the first attempt.
- If a student fails the PhD proposal exam twice, he/she is asked to leave the program with a master's degree in computing continent on meeting the corresponding degree requirements.
- Once the student passes the PhD proposal exam, the student must submit the dissertation outline form to the graduate school.

8. PhD Dissertation Committee

- The PhD Dissertation Committee must consist tof 3 members of which at least 2 members are Marquette COSC faculty members. The committee chair on hair has to be a COSC tenure track/tenured research active faculty member.

9. PhD Dissertation

- Students must conduct original research leading to ædiation. This final step consists of a written dissertation report and an oral defense.
- The written dissertation report must demonstrate extensive research and original contribution to knowledge in a given field. The written report must be submitted to the Dissertation Committee at least two weeks before the oral defense of the dissertation.
- The student must prepare a 450-minute oral presentation defense of the dissertation followed by additional time for questions. We ask the student to reserve one hour for the defense of the dissertation.
- Students must follow graduate school deadlines **inking** formal announcements for public defense of their dissertation.
- Once the student passes the PhD Dissertation, the doctoral mentor will fill out and submit the "Dissertation Approval" form to the Graduate School.
- Students must follow all the doctorals ertation directives mentioned on the graduate school website.

10. Graduate Committee Annual Review

- The Graduate Committee evaluates the progress of all graduate students with respect to coursework, and research.
- Full-time students are expected to attend least 75% of computer science department colloquia (verified by a signin sheet).
- Students are expected to document their research progress once a year to the Graduate Committee.
- The result of the annual review is one of the three: 1) exceeds expectations expectations, and 3) does not meet expectations. A student who receives two consecutive "does not meet expectations" review will be dismissed from the program.
- Full-time students are expected to graduate ir64/ears. Normally, suppo5 e T:I Tw 30.0.5 (o)-ud e T(t)1(w)0. progeN

| Fall semester ⊉ year | Spring semester™ year |
|---|---|
| COSC 6510 Business Intelligence (3) | COSC 5500 Advanced Data Science (3) |
| COSC 6330 Advanced Machine Learning (3) | COSC 6380 Advanced Database Systems (3) |
| COSC 6090 Research Methods/Professional Developm (1) | ൺSC 6995/ COSC 6390 Independent Study or Profes Seminar in Computing (2) |
| COSC 6995/ COSC 6390 Independent Study or Profess Seminar in Computing (2) | Qual ifier Exam & Research Proposal |
| Fall semester 🤁 year | Spring semester ^r 3year |
| COSC 6360 Enterprise Architecture (3) | COSC 6540 Data Analytics (3) |
| COSC 6960 Research Seminar in Computer Science (3 | COSC 6960 Research Seminar in Computer Science (|
| COSC 6995/ COSC 6390 Independent Study or Profess Seminar in Computing (2) | മോള C 8999 Doctoral Dissertation (3) |
| [Research Proposal] | |
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Fall semester 🗹 year

COSC 6280 Advanced Security (3)

COSC 6260 Advanced Algorithms (3)