Software Engineering / Software and Security Engineering

Department Information

• **Department Chair:**
  Simone Ludwig, Ph.D.

• **Program Coordinator:**
  Changhui Yan, Ph.D.

• **Department Location:**
  258 QBB

• **Department Phone:**
  (701) 231-8562

• **Department Email:**
  gradinfo@cs.ndsu.edu

• **Department Web Site:**
  ndsu.edu/cs/ ([http://ndsu.edu/cs/](http://ndsu.edu/cs/))

• **Application Deadline:**
  February 1 priority deadline for fall admission; September 1 for spring admission* No summer admission for any Software Engineering Program

• **Credential Offered:**
  Ph.D., M.S., M.S.E, Certificate

• **English Proficiency Requirements:**
  TOEFL ibt 79; IELTS 6.5; Duolingo 105

Software Engineering is focused on the application of systematic, disciplined, and quantifiable approaches to the development, operation, and maintenance of software systems. Inclusive of computer programming but going well beyond, Software Engineering is concerned with methodologies, techniques, and tools to manage the entire software life cycle, including development of requirements, specifications, design, testing, maintenance, and project management. The advent of Software Engineering is a natural result of the continuous quest for software quality and reusability, and the maturing of the software development industry. Security engineering is the process of applying knowledge to build secure systems by identifying security vulnerabilities and incorporating control measures to minimize or contain the risks associated with these vulnerabilities. It involves protecting systems, networks, devices, programs, and data from unauthorized access and destruction by implementing effective cybersecurity measures to meet the security goals of Confidentiality, Integrity, and Availability.

The Department of Computer Science offers a graduate certificate in Software Engineering, Master of Software Engineering (M.S.E), Master of Science (M.S.) in Software and Security Engineering, and Doctor of Philosophy (Ph.D.) in Software and Security Engineering. The programs are designed to appeal to both full-time students and software professionals who are employed and wish to pursue a program part time. The M.S.E. is an online coursework only program aimed at professionals while the M.S. in Software and Security Engineering is a coursework and research program. For additional information, see the Computer Science website ([http://cs.ndsu.edu/](http://cs.ndsu.edu/)) or contact the Computer Science department at (701) 231-8562 or gradinfo@cs.ndsu.edu).

*Spring admissions are given only occasionally, depending on funding and faculty interest. If there are no spring openings, spring applicants are automatically considered for the subsequent fall semester.

In addition to the Graduate College requirements, applicants must fulfill the program requirements listed below:

**Software Engineering Certificate**

1. Bachelor of Science (B.S.) or equivalent degree from an educational institution of recognized standing, including 12 semester hours or equivalent of Computer Science or Software Engineering courses from an educational institution of recognized standing, or at least one year full-time professional software engineering experience;
2. Programming skill in a modern higher level programming language, preferably C++, C#, or Java;
3. A 3.0 (on a 4.0 scale) GPA in previous coursework. Conditional admission may be given with a 2.85 or higher GPA and professional experience.

**Master of Software Engineering**

1. A B.S. or equivalent degree from an educational institution of recognized standing, including 12 credit hours or equivalent of Computer Science or Software Engineering courses from an educational institution of recognized standing, or at least one year full-time professional software engineering experience;
2. Programming skill in a modern higher level programming language, preferably C++, C#, or Java;
3. GRE score is not required for admission.
4. International students must submit TOEFL, IELTS, PTE Academic score or Duolingo score. Minimum requirements are:
   • TOEFL score of at least 550 (paper based) or 79 (internet based)
   • IELTS score of at least 6.5
   • PTE Academic score of at least 53; or
   • Duolingo score of 100.

5. A 3.0 (on a 4.0 scale) GPA in previous coursework. Conditional admission may be given with a 2.85 or higher GPA and professional experience.

**Master of Science in Software and Security Engineering**

1. A B.S. or equivalent degree from an educational institution of recognized standing with at least a 3.0 grade point average on a 4.0 grade point scale. Eighteen semester hours or equivalent in Computer Science from an educational institution of recognized standing, or at least 2 years of full-time professional software engineering experience. Full time professional experience may offset the GPA requirement at the rate of 0.1 in GPA for each 18 months of such experience to a maximum of 0.3 in GPA;

2. GRE score is not required for admission. However, a GRE score above the median (50th percentile) for the quantitative reasoning portion is strongly recommended for gaining priority in assistantships.

3. International applicants are welcome. International applicants must submit TOEFL, IELTS, PTE Academic score or Duolingo score. Minimum requirements are:
   • TOEFL score of at least 550 (paper based) or 79 (internet based)
   • IELTS score of at least 6.5
   • PTE Academic score of at least 53; or
   • Duolingo score of 100.

4. Eligibility for a teaching assistantship/tutor requires the following additional requirements:
   • minimum TOEFL iBT score of 81 (IELTS of 7),
     • TOEFL iBT Speaking subscale score of 23 or above and
     • TOEFL iBT Writing subscale score of 21 or above
     • IELTS equivalent scores are 6.0 and 6.0 respectively
     • PTE Academic equivalent scores are 62 and 56, respectively
     • Duolingo score is 115 or greater.

5. Programming skill with one modern higher level programming language, preferably C++, C#, or Java.

6. A 3.0 (on a 4.0 scale) GPA in all previous coursework.

**Doctor of Philosophy in Software and Security Engineering**

1. Four year or longer B.S. or equivalent degree from an educational institution of recognized standing with at least a 3.25 grade point average (GPA) on a 4.0 grade point scale.
   a. Significant full-time professional software development experience may offset this GPA requirement at the rate of 0.1 in GPA for each 2 years of such experience to a maximum of 0.4 in GPA.
   b. If the applicant has an M.S. or equivalent degree from an educational institution of recognized standing, the GPA in that degree should be at least 3.35 on a 4.0 scale.
   c. 18 semester hours or equivalent in Computer Science from an educational institution of recognized standing, or at least 3 years of full-time professional software engineering experience.

2. GRE score is not required for admission. However, a GRE score above the median (50th percentile) for the quantitative reasoning portion is strongly recommended for gaining priority in assistantships.

3. International applicants are welcome. International applicants must submit TOEFL, IELTS, PTE Academic score or Duolingo score. Minimum requirements are:
   • TOEFL score of at least 550 (paper based) or 79 (internet based)
   • IELTS score of at least 6.5
   • PTE Academic score of at least 53; or
   • Duolingo score of 100.

4. Eligibility for a teaching assistantship/tutor requires the following additional requirements:
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     • IELTS equivalent scores are 6.0 and 6.0 respectively
     • PTE Academic equivalent scores are 62 and 56, respectively
     • Duolingo score is 115 or greater.

5. Programming skill in at least 1 higher level programming language, preferably C++, C#, or Java.
## Software Engineering Certificate

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<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>CSCI 713</td>
<td>Software Development Processes</td>
<td>3</td>
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</table>

Select two of the following:  

- CSCI 714 Software Project Planning and Estimation
- CSCI 715 Software Requirements Definition and Analysis
- CSCI 716 Software Design
- CSCI 717 Software Construction
- CSCI 718 Software Testing and Debugging

**CSCI 848 Empirical Methods in Software Engineering**  

Total Credits: 12

## Master of Software Engineering (online)

<table>
<thead>
<tr>
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<td>CSCI 713</td>
<td>Software Development Processes</td>
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<td>CSCI 715</td>
<td>Software Requirements Definition and Analysis</td>
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<td>CSCI 716</td>
<td>Software Design</td>
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<td>CSCI 718</td>
<td>Software Testing and Debugging</td>
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<td>CSCI 714</td>
<td>Software Project Planning and Estimation</td>
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<td>CSCI 717</td>
<td>Software Construction</td>
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<tr>
<td>CSCI 848</td>
<td>Empirical Methods in Software Engineering</td>
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Electives - 9 Credits  

- Online CSCI courses at the 600, 700, and 800 levels

Total Credits: 30

## Master of Science in Software and Security Engineering

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<td>Software Design</td>
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Additional required courses:  

- CSCI 790 Graduate Seminar
- CSCI 848 Empirical Methods in Software Engineering

Software engineering focus select from:  

- CSCI Courses in the ranges of 611-619 and 711-719  
- CSCI 765 Introduction To Database Systems

Cybersecurity focus - select from:  

- CSCI Courses in range 601-610 excluding 603 and 605
- CSCI Courses in range 701-710, excluding core courses
- CSCI 765 Introduction To Database Systems
- CSCI 773 Foundations of the Digital Enterprise

Plan A: Master's Thesis  

- CSCI 798 Master's Thesis (6 credits)

Plan B: Master's Paper  

- Other Computer Science or Software Engineering Courses (3 credits)
Additional requirements for Master of Science in Software and Security Engineering:

- Research adviser should be selected by the end of the second semester at NDSU.
- A maximum of two courses (6 credits) at the 600 level.
- All course work must be approved by the student’s adviser, Supervisory Committee, graduate coordinator, and graduate dean through the Plan of Study.
- A Plan of Study listing coursework and examination committee members should be completed by the end of the second semester at NDSU.
- A maximum of 9 credits may be transferred into the program.
- Successful completion of the Final Oral Examination on the dissertation for Plan A and B.

McMaster's to Doctor of Philosophy in Software and Security Engineering

Bachelor's to Doctor of Philosophy in Software and Security Engineering

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<td>CSCI 773</td>
<td>Foundations of the Digital Enterprise</td>
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<td>All Students:</td>
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<td>Software engineering &amp; cybersecurity courses approved by the student’s Supervisory Committee. (15-27 credits)</td>
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<td>CSCI 899</td>
<td>Doctoral Dissertation (36-48 credits)</td>
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<td>Total Credits</td>
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Master's to Doctor of Philosophy in Software and Security Engineering

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CSCI Courses in range 701-710, excluding core courses
CSCI 773 Foundations of the Digital Enterprise
CSCI 765 - Introduction to Database Systems

All Students:
Software engineering & cybersecurity courses approved by the student’s Supervisory Committee. (0-3 credits)
CSCI 899 Doctoral Dissertation (30-33 credits)

Total Credits 60

Doctor of Philosophy + Master of Science in Software and Security Engineering

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Total Credits 90

Additional requirements for the Bachelor’s to Doctor of Philosophy and Master’s to Doctor of Philosophy options:

- Research adviser should be selected by the second semester at NDSU.
- A minimum of 15 didactic credits numbered 700-789 or 800-898, of which at least 9 are not included in the Software and Security Engineering Core Courses listed above; none of these can be individual study course credits.
- A maximum of two courses at the 600 level.
- Students who took core courses as part of their M.S. studies at NDSU should discuss replacement courses with the adviser and the Graduate program coordinator.
- All course work must be approved by the student’s adviser, supervisory committee, graduate coordinator, and graduate dean through the plan of study.
- A Plan of Study listing coursework and supervisory committee members should be completed by the end of the second semester at NDSU.
- 30-48 credit hours of research – The Ph.D. requires a research contribution to be made under the supervision of one of the Computer Science department’s graduate faculty members.
- Students who applied the listed core courses towards a M.S. degree obtained from NDSU can take up to 42 research credits.
- Satisfactory completion of the Comprehensive Exam at the Ph.D. level (written exam based on the core courses).
- Research proposal presentation and preliminary oral examination (Qualifying Exam) should be completed by the fourth semester at NDSU after passing the Comprehensive Exam.
- Successful completion of the Final Oral Examination on the dissertation.

Additional requirements for the Doctor of Philosophy + Master of Science option:
• Ph.D. students in this option will earn a Master of Science degree after they pass the preliminary oral examination (Qualifying Exam).
• Students will need to submit a Ph.D. Plan of Study indicating “Ph.D. + Master’s” as the degree.
• Before a student can apply to take the preliminary oral examination (Qualifying Exam), they must have
  1. passed the comprehensive exam.
  2. completed 30 credits, of which 21 credits need to be didactic credits at the graduate level at NDSU.
  3. submitted a paper as first author to a high-quality journal or conference on a topic related to their Ph.D. dissertation.
• After students have passed the preliminary examination, they must complete the Graduate School Graduation Application (https://powerforms.docusign.net/71b00c0e-af21-4473-bb23-cdbd85983676/?env=na3&acct=1ceb9a57-b6a3-4df7-b655-d64cf81c2d7&accountid=1ceb9a57-b6a3-4df7-b655-d64cf81c2d7) in order for their M.S. degree to be posted to their academic record.
• Students will be eligible to participate in commencement of their M.S. degree the term they pass the preliminary oral examination (Qualifying Exam).
• Research advisor should be selected by the second semester at NDSU.
• A minimum of 15 didactic credits numbered 700-789 or 800-898, of which at least 9 are not included in the Software and Security Engineering core courses listed above; none of these can be individual study course credits.
• A maximum of two courses at the 600 level.
• All course work must be approved by the student’s advisor, supervisory committee, and graduate coordinator through the plan of study.
• A Plan of Study listing coursework and supervisory committee members should be completed by the end of the second semester at NDSU.
• 30-48 credit hours of research – The Ph.D. requires a research contribution to be made under the supervision of one of the Computer Science department’s graduate faculty members.
• Successful completion of the final defense of the dissertation.

Zahid Anwar, Ph.D.
University of Illinois at Urbana-Champaign, 2008
Research Interests: Cybersecurity Policy and Law, Artificial Intelligence and Machine Learning

Anne Denton, Ph.D.
University of Mainz, 1996
Research Interests: Data Mining, Bioinformatics, Scientific Informatics, Databases, Geospatial Data, Cloud Computing

Ajay Jha, Ph.D.
Kyungpook National University, 2017
Research Interests: Software Engineering, Software Testing and Maintenance

Jun Kong, Ph.D.
University of Texas, Dallas, 2005
Research Interests: Human Computer Interaction, Mobile Computing, Software Engineering

Pratap Kotala, Ph.D.
North Dakota State University, 2015
Research Interests: Software Engineering

Juan (Jen) Li, Ph.D.
University of British Columbia, 2008
Research Interests: Smart and Connected Health, Semantic Web Technologies, Internet of Things (IoT)

Lu Liu, Ph.D.
University of Texas San Antonio, 2017
Research Interests: Bioinformatics, Data Mining, Machine Learning, Data Science

Simone Ludwig, Ph.D.
Brunel University, 2004
Research Interests: Swarm Intelligence, Evolutionary Computation, Deep Neural Networks, Fuzzy Reasoning, Machine Learning

Kenneth Magel, Ph.D.
Brown University, 1977
Research Interests: Software Engineering, Human-Computer Interfaces, Software Complexity, and Software Design

M. Zubair Malik, Ph.D.
University of Texas at Austin, 2014
Research Interests: Program Analysis, Automated Program Repair, Secure Software Development, Software Verification-Validation and Testing, Software Systems (especially large scale Distributed Systems for Data science and Machine Learning), Formal Methods, Application of Artificial Intelligence in Program Analysis

**Oksana Myronovych, Ph.D.**
North Dakota State University, 2009
Research Interests: Software Engineering

**Saeed Salem, Ph.D.**
Rensselaer Polytechnic Institute, 2009
Research Interests: Bioinformatics, Machine Learning and Data Mining

**Jeremy Straub, Ph.D.**
University of North Dakota, 2015
Research Interests: Multi-tier Mission Architecture & Control, Autonomous Data Link Reduction, Autonomous Vehicle Control, Machine Vision, Super Resolution

**Vasant Ubhaya, Ph.D.**
University of California-Berkeley, 1971
Research Interests: Algorithm Analysis, Approximation and Optimization

**Changhui Yan, Ph.D.**
Iowa State University, 2005
Research Interests: Bioinformatics, Computational Biology, Genomics, Machine Learning, Data Mining, Big Data, Cloud Computing

**Affiliate Faculty**

**Kendall Nygard, Ph.D.**
Virginia Polytechnic Institute and State University, 1978

**Gursimran Walia, Ph.D.**
Mississippi State University, 2009