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Welcome

As the Director of Graduate Studies and the Director of the program, it gives us great pleasure to welcome you to Computer Engineering at Northwestern University.

Northwestern University’s Computer Engineering program is a joint program between the Department of Computer Science (CS) and the Department of Electrical and Computer Engineering (ECE) in the McCormick School of Engineering and Applied Science, and offers programs leading to the MS and PhD degrees in Computer Engineering (CE). Computer Engineering covers a diverse set of areas including, but not limited to, the design and analysis of integrated circuits, computer architecture, computer systems, operating systems, compilers, embedded systems, internet of things, mobile and wearable computing, cyber-physical systems, real-time systems, high-performance and parallel computing, distributed computing, and software systems.

Our award-winning faculty continue to expand the frontiers of knowledge in many areas of engineering, science, and technology that are essential for the modern world. The broad interdisciplinary interests of our faculty lead to strong collaborative research with other engineering and science departments both within Northwestern University and at other institutions in the U.S. and abroad, the Feinberg School of Medicine, national laboratories including Argonne, Fermi, Sandia and Oak Ridge, as well as industry. The program aims to provide education, technical expertise, skills, mentoring and opportunities to develop graduate students into independent and productive scholars, practitioners, and thought leaders in their chosen area of specialization.

We look forward to meeting each of you and working with you to achieve this goal. We wish you very successful and pleasant years at the Computer Engineering program at Northwestern University.

Sincerely,

Prof. Nikos Hardavellas
Director of Graduate Studies, Computer Engineering
Department of Computer Science
Department of Electrical and Computer Engineering
Email: nikos@northwestern.edu

Prof. Gokhan Memik
Director, Computer Engineering
Department of Electrical and Computer Engineering
Department of Computer Science
Email: g-memik@northwestern.edu
1 Overview
This manual provides detailed information about the educational opportunities in the computer engineering program. It includes descriptions of our curricula, milestones, processes, and information about our faculty, computer facilities, services, and student activities. This handbook is in full compliance with the guidelines provided by The Graduate School (TGS) and often refers to sources available through their website.

1.1 Graduate Studies in Computer Engineering
Northwestern University’s Computer Engineering program is a joint program between the Department of Computer Science (CS) and the Department of Electrical and Computer Engineering (ECE), and offers programs leading to the MS and PhD degrees in Computer Engineering (CE). Computer Engineering covers a diverse set of research areas in which our faculty are actively pursuing. These areas include, but are not limited to, computer architecture, computer systems, operating systems, compilers, parallel systems, distributed systems, high-performance and parallel computing, distributed computing, data mining, artificial intelligence, machine learning, big data science and applications, integrated circuits/VLSI, mixed-signal circuit design, design automation, formal methods, embedded and real-time systems, mobile and wearable computing, internet of things, cyber-physical systems, database systems, and reconfigurable systems.

The broad interdisciplinary interests of our faculty lead to strong collaborative research with other engineering and science departments within Northwestern University as well as at other institutions, the Feinberg School of Medicine, national laboratories including Argonne National Laboratory, Fermi National Accelerator Laboratory, Sandia National Laboratories and Oak Ridge National Laboratory, as well as industry. The wealth of research pursuits and the collaborative and interdisciplinary nature of the CE program enrich the experience of our graduate students beyond the conventional classroom.

1.1.1 Core Computer Engineering Faculty

1.1.2 Affiliated Computer Engineering Faculty
In addition to the Core Computer Engineering faculty, the CE program maintains strong connections and interactions with other affiliated faculty that are world-renowned experts in their respective fields. The Affiliated Computer Engineering Faculty comprise Profs. Nabil Alshurafa, Yan Chen, and Alan Sahakian. This list is updated at irregular intervals; please consult with the Director of Graduate Studies (DGS) in Computer Engineering for the up-to-date list of Affiliated Computer Engineering Faculty.

1.1.3 Computer Engineering MS/PhD Program Mission Statement
The MS and PhD programs in Computer Engineering provide education, mentoring and opportunities to develop graduate students into independent and productive scholars, practitioners and leaders in their chosen field. The program offers a firm technical background to prepare graduate students for lifetime careers in academia and industry, guides them in the pursuit of original research and emerging fields, fosters intellectual curiosity, and prepares students for life-long learning to adapt in response to the needs of a rapidly changing world. The program also aims to develop the students’ ethos as researchers and scholars, and promotes the effective oral and written communication of scientific concepts.

1.1.4 Learning Objectives and Assessment Strategies
To provide clarity and transparency around program curricular goals and criteria, per TGS’ Assessment Initiative guidelines, the table below enumerates the CE graduate programs’ learning objectives, aligns them to program-specific milestones/requirements, and outlines assessment criteria and strategies.
<table>
<thead>
<tr>
<th>Learning objective(s)</th>
<th>Milestone/ Requirement/ Capacity</th>
<th>Assessment Strategies and Criteria*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demonstrate technical expertise and skills in Computer Engineering.</strong></td>
<td>Courses / Literacies (mathematical, scientific, engineering, programming, design, digital)</td>
<td><strong>Assessment Strategy:</strong> Advisor, faculty committee, and class instructors evaluate course performance. Discussed at CE-wide annual student performance evaluation. <strong>Criteria:</strong> Satisfies Core CE coursework; Satisfies Track CE coursework; Meets coursework milestones within specified time limits; Meets minimum GPA requirements.</td>
</tr>
<tr>
<td><strong>Contribute original research to scholarly community.</strong></td>
<td>MS Thesis; PhD Prospectus; Dissertation; Publication of research papers / Research</td>
<td><strong>Assessment Strategy:</strong> Advisor and faculty committee assess research papers, MS Thesis or PhD Prospectus and Dissertation, demonstrating levels of achievement. Advisor and faculty committee (together with peers from the scientific community through program committee service) assess research papers. Discussed at CE-wide annual student performance evaluation. <strong>Criteria:</strong> Offers original work; Presents novel ideas; Advances the field; Defines and uses appropriate methodology; Adheres to scientific method; Delineates sources.</td>
</tr>
<tr>
<td><strong>Design and execute accurate experiments; Quantitatively evaluate research artifacts and experimental results.</strong></td>
<td>Methodology and experimental sections in MS Thesis, MS Project Report, PhD Prospectus, Dissertation, and published research papers / Research</td>
<td><strong>Assessment Strategy:</strong> Advisor and faculty committee assess successful design, analysis and evaluation of research experiments and artifacts in MS Thesis or Project, or PhD Prospectus and Dissertation, and (together with peers from the scientific community through program committee service) in research papers. Discussed at CE-wide annual student performance evaluation. <strong>Criteria:</strong> Defines and uses appropriate methodology; Utilizes appropriate measurement tools; Configures and uses appropriate experimental environment; Sound &amp; complete evaluation and analysis of artifacts and experimental results.</td>
</tr>
<tr>
<td><strong>Enact ethical research methodologies and practices.</strong></td>
<td>Responsible Conduct of Research Training (RCR) / Research</td>
<td><strong>Assessment Strategy:</strong> Successful completion of RCR training. Discussed at CE-wide annual student performance evaluation. <strong>Criteria:</strong> Fosters ethical problem-solving skills; Increases the ability to recognize ethical issues in design and conduct of research; Identify and understand ethics regulations, policies, and resources.</td>
</tr>
<tr>
<td><strong>Articulate scientific research, scientific results and their impact to the field and to society in writing.</strong></td>
<td>MS Thesis; MS Project Report; PhD Prospectus; Dissertation; Publication of research papers / Research</td>
<td><strong>Assessment Strategy:</strong> Advisor and faculty committee (together with peers from the scientific community through program committee service) assess writing skills prioritizing specific criteria that demonstrate levels of achievement. Discussed at CE-wide annual student performance evaluation.</td>
</tr>
</tbody>
</table>
| Communication (scientific writing) | Criteria:  
Document organization; Construction of argument flow;  
Clarity of explanation; Clarity of visual aids; Conciseness;  
Completeness; Successful publication of research paper. |
|---|---|
| Articulate scientific research, scientific results and their impact to the field and to society in oral presentation and speaking. | MS Thesis oral defense; PhD Prospectus oral exam; PhD Thesis oral defense; Presentations in seminars and conferences / Communication (presentation, public speaking) | Assessment Strategy:  
Advisor, faculty committee, and peers assess speaking and oral presentation skills, using specific criteria that demonstrate levels of achievement. Discussed at CE-wide annual student performance evaluation.  
Criteria:  
Presentation organization; Construction of argument flow;  
Clarity of oral arguments and explanations; Clarity of visual aids; Information pruning; Audience engagement; Ability to answer questions; Ability to provide rationale for research or aspects of the research; Ability to articulate broader impact. |
| Develop effective teaching strategies and methods; Develop course materials; Evaluate student learning; Lead recitation sessions. | Teaching Assistantship (TA) / Teaching | Assessment Strategy:  
Teaching assistant collaborates with professor and fellow TAs during course development and teaching. Instructor, peer TAs and students (through CTECs) evaluate TA’s performance. Discussed at CE-wide annual student performance evaluation.  
Criteria:  
Quality and usefulness of developed course materials; Ability to clearly explain concepts; Ability to incorporate examples to foster learning; Student engagement during recitations and office hours; Ability to answer student questions clearly (online, in class, office hours); Ability to evaluate written and lab work fairly; CTEC evaluations |
| Effectively manage infrastructure building and development tasks; Effectively manage research project and publication timelines; Effectively manage lab sub-groups and collaborate with peers. | Organization and Management/Leadership and Collaboration | Assessment Strategy:  
Research projects typically require substantial infrastructure building and development, and effective management of complex timelines to achieve publication. Research projects often require multi-person teams, typically led by a graduate student. Student leads may also participate in other sub-groups as collaborators. The quality and completeness of the infrastructure, the efficacy in managing research and publication timelines, task prioritization, and leadership and collaboration ability are assessed informally by the advisor and faculty committee. Discussed at CE-wide annual student performance evaluation.  
Criteria:  
Infrastrucuture quality; Infrastructure completeness; Efficacy or task prioritization; Demonstrated effectiveness of time management; Effectively coordinates development and experimental efforts; Team meets internal deadlines. |
| Create and communicate professional development plan. | Annual Meeting/Career Development | Student develops and shares career plan annually with advisor, Director of Graduate Studies in CE and faculty committee at annual evaluation meeting; Student seeks appropriate resources in response to professional development plan, such as identifying career paths of program alumni. |
1.2 Personnel
Graduate students are expected to discuss all academic issues with their advisors first, in an open and constructive manner. Help with administrative aspects is provided by the ECE Graduate Student Affairs Office (Tech Institute, Room L357; eecsgrad@northwestern.edu). The staff in the ECE Graduate Student Affairs Office is highly experienced, can advise students on the best course of action, and promptly take the measures needed toward the successful completion of the student’s graduate degree.

In addition, MS students may discuss questions regarding academic matters or disputes with advisors or committee members with the Director of the MS program (Prof. Stephen Tarzia; Mudd 3225; tarzia@northwestern.edu), or, if a PhD student, with the Director of Graduate Studies (DGS) in Computer Engineering (Prof. Nikos Hardavellas; Mudd 3517; nikos@northwestern.edu).

Finally, sometimes, albeit infrequently, complex situations arise in academic life that may require consultation and the direct involvement of The Graduate School (TGS; tgs.northwestern.edu). Additional information on TGS appears in the next section of the handbook.

1.3 Program Resources
The program, the ECE and CS departments, the McCormick School of Engineering and Applied Science, and the University offer a wealth of resources to assist graduate students in their academic life.

Graduate Student Tracking System (GSTS)
The Graduate Student Tracking System (GSTS; gsts.northwestern.edu) is the online portal used to record and manage the student’s progress through the graduate program. GSTS lists the major program milestones and their respective deadlines (students should always consult this handbook for additional milestones and deadlines), completed coursework and unofficial transcripts, course plans, advisor, committee members, annual evaluation reviews, etc. GSTS can also be used by the student to formally invite faculty members to serve in the student’s committee, provide concise descriptions of the student’s research, complete the annual self-evaluation, submit milestone forms, request admission to PhD candidacy, degree completion, etc. It is strongly recommended that GSTS is used in all cases that it is applicable, e.g., for all formal communications with the student’s advisor, committee members, program administration, and program-related form submissions and petitions.

Course Planning Resources
Graduate students should regularly check the CE, CS, and EE courses webpages when planning the courses to be taken in the subsequent quarters, discuss their course plan with their academic advisor, and populate the data in GSTS. The schedule and descriptions for CE and EE courses can be found online at mccormick.northwestern.edu/electrical-computer/courses/, and the schedule and descriptions for CS courses at mccormick.northwestern.edu/computer-science/courses/. Course names with prefixes COMP_ENG, COMP_SCI and ELEC_ENG denote CE, CS and EE courses, respectively.

Students can register for courses using CAESAR (www.caesar.northwestern.edu). Courses approved for credit by The Graduate School are courses with a Career Course of “The Graduate School”, as designated in CAESAR.

The Graduate School (TGS)
Every graduate student is assigned a counselor at TGS. The counselor monitors overall academic progress from the standpoint of TGS-based milestones, along with a satisfactory GPA, etc. Please be advised that most of the forms that concern completion of milestones are subject to a final approval by TGS in addition to being approved by the student’s academic advisor and the CE program. TGS is located at 633 Clark Street in Evanston, and its webpage (tgs.northwestern.edu) contains a wealth of information pertaining to various aspects of students’ life.
Northwestern University Graduate Faculty
The faculty of The Graduate School is drawn from the faculties of colleges or schools of the University which have placed the administration of part (or all of the graduate work) under the control of The Graduate School. Information on membership to the Northwestern University Graduate Faculty can be found at www.tgs.northwestern.edu/resources-for/faculty/graduate-faculty-membership.html.

Other Resources
Other useful information (e.g., forms, job postings, announcements of visits by companies/recruiters, seminars, etc.) can be found online at mccormick.northwestern.edu/electrical-computer/resources/ and mccormick.northwestern.edu/electrical-computer/events/. Similarly, announcements of CS department events can be found at mccormick.northwestern.edu/computer-science/events/.

Lastly, the CS and ECE departments organize various social events and activities throughout the academic year (bonfires, pizza parties, Graduate Students in CS and ECE—GSCS and GSECE—gatherings, etc.), for which announcements via email are made regularly.

1.4 Services
In addition to the world-class educational opportunities to work with top faculty while accessing a wealth of facilities, research labs, and libraries for intellectual growth, Northwestern University offers a variety of services which can assist different aspects of student life.

Wildcard
The Wildcard is a photo identification card and can be used in almost every place that needs an identity verification on campus (library, recreational facilities, Norris University Center, campus, intercampus bus transit, etc.). It is issued by the Wildcard office in Norris University Center, underground level, Evanston campus, and at the University Services (support services) office in Abbott Hall, Room 100, Chicago campus. Lost or stolen ID cards are replaced for a nominal fee. Broken or damaged cards will be replaced at no charge (providing the damaged card is returned).

Transportation
There are three basic types of services available:

- Shuttle: there are several shuttle buses that operate in each of the Chicago and Evanston campuses (and between the two) upon presentation of a valid Wildcard. Detailed information is available at www.northwestern.edu/uservices/transportation/shuttles/.
- Route 201: the Route 201 CTA bus (www.transitchicago.com/bus/201/) offers free service to Ryan field and to the Old Orchard mall in Skokie upon presentation of a valid Wildcard.
- U-Pass: U-Pass is a collaboration between Northwestern and Chicago Transit Authority (CTA) based on Ventra (www.tgs.northwestern.edu/documents/campus-life/ventra-upass-guide.pdf) a contactless payment fare card and system that serves as a U-Pass. The card is issued at the beginning of every academic year, and can be used 365 days a year on all CTA buses and trains.

Health Services
Northwestern University provides a basic outpatient care and other primary-care services, and there are facilities in both Evanston and Chicago campuses. The Evanston location is at 633 Emerson Street (Searle Building). Per TGS regulations, every graduate student is legally required to have health insurance coverage. While it is provided for PhD students and a partial coverage is available for MS students, one may opt out of this coverage, as long as there is a proof of sufficient alternate coverage for the entire duration of graduate studies. In case of life-threatening or severe emergencies call 911 to summon paramedics, or go to the nearest hospital emergency room. If in need of urgent after-hours medical care, call 847-491-8100 (www.northwestern.edu/healthservice-evanston/).
Counseling and Psychological Services (CAPS)
CAPS provides a set of core mental health services on campus, including clinical services, educational workshops, and consultation with faculty and staff as needed. Services are free for all students and available on both the Evanston (633 Emerson St) and Chicago campuses (710 N. Lake Shore Drive, Abbott Hall, 5th Floor, Suite 500) (www.northwestern.edu/counseling; 847-491-2151).

Personal Safety
Students should always be aware of their surroundings and avoid areas that have indication of being a potentially non-safe environment (e.g., poorly lit walkways and alleys at night). The University Police is on duty 24/7 and they are located at 1200 Davis St. in Evanston. In the case of emergency, always dial 911. Note that there are blue-light poles distributed across the University, which can also be used to contact the University police. The non-emergency contact number is 847-491-3456.

Office of International Student and Scholar Services (OISS)
The OISS is available to all the international students and its primary two roles are: (a) to provide guidance and advise for maintaining proper immigration status consistent with the laws of the United States; (b) to ensure compliance with those laws and help the students with various forms, such as OPT (Optional Practical Training) and CPT (Curriculum Practical Training). The OISS is located at 630 Dartmouth Place (www.northwestern.edu/international; 847-491-5613; intoff@northwestern.edu).

AccessibleNU
Northwestern University and the Computer Engineering program are committed to providing an accessible, supportive and challenging environment for all undergraduate, graduate, professional school, and professional studies students with disabilities who attend the University. AccessibleNU works with our faculty to provide students with disabilities a learning and community environment that affords them full participation, equal access, and reasonable accommodation.

Any student requesting accommodations related to a disability or other condition is required to register with AccessibleNU (accessiblenu@northwestern.edu; 847-467-5530) and provide professors with an accommodation notification from AccessibleNU, preferably within the first two weeks of class. More information on AccessibleNU can be found at their webpage at www.northwestern.edu/accessiblenu/.

Postal Services
Mailboxes maintained by the staff are provided for all graduate students for university-related postal-mail and packages only (not for personal use), and are located in the ECE Graduate Student Affairs Office. Each student is expected to show their WildCard upon pickup, and may only pick up their own mail, not that of another student. It should be made a matter of a habit to check for such mail at least once a month. Our mailing address is: Computer Engineering, Northwestern University, 2145 Sheridan Road, Tech Institute L357, Evanston, IL 60208, USA.

1.5 General Admission Requirements
The primary objective of the admission process in the Computer Engineering program is to determine an applicant’s qualifications and judge the applicant’s prospects for success in their desired program of study. To maintain a proper balance between department resources and the size of the graduate student population, we must limit offers of admission to the most qualified applicants. Thus, our admission process is highly selective and competitive in nature.

The deadline for PhD applications is December 15 of the respective year, for the applicants who wish to be admitted to the program starting in the Fall Quarter of the subsequent academic year. The deadline for MS applications is typically the last week of February of the year during which an applicant plans to start in the Fall Quarter. MS applicants are only admitted for a Fall Quarter start date to avoid any problems with the course sequence.
Requests for admission and financial aid for PhD students are reviewed during the Winter Quarter. It is the policy of the CE program that students begin their programs in the Fall Quarter. Under special circumstances, students are allowed to begin in the Winter or Spring Quarter. A typical applicant is expected to have a B.S. in computer engineering, computer science, electrical engineering, or a related discipline from a recognized institution. Highly qualified candidates with other academic backgrounds may also be considered. The specific undergraduate preparation required for graduate study depends on the program and the area of specialization. An applicant with insufficient undergraduate preparation in any particular area, but well-qualified in every other respect, may be required to take certain undergraduate courses as soon as possible after enrolling at Northwestern. A student would be informed of such a requirement at the time of admission, along with grade expectations.

The TGS website (tgs.northwestern.edu/admission/index.html) provides a means to navigate through the application process for graduate study at Northwestern University. Importantly, note that all applicants for graduate study in the Computer Engineering program must submit verbal, quantitative, and analytical scores from the Graduate Record Examination (GRE). If an applicant has already obtained an MS degree from a U.S. institution, then GRE scores are not needed for PhD admission. However, GRE scores are required for all applicants who wish to be considered for a university fellowship.

1.6 **Financial Aid**

**PhD Students**

The policy of the McCormick School is to admit only those students for whom financial support can be provided in the form of Northwestern Fellowships (e.g., Cabell, Murphy), research assistantships, and teaching assistantships. Students who have financial support from outside institutions or government grants will also be considered for admission. However, if such internal (McCormick, CS or ECE Department) or external (company, institutional, governmental) financial support is not provided, then the CE program will not recommend admission of the student to The Graduate School.

All students receiving financial aid in the form of fellowships, research assistantships, or teaching assistantships must register as full-time students. The normal full-time program of graduate study is 3-4 units per academic quarter. The maximum permitted is 4 units.

**Terminal MS Students**

The CE program encourages terminal MS students, especially from industry, to apply. However, the program does not provide financial support to terminal MS students. Such students can be supported by a company, government, or an external fellowship, or be self-supported. **MS students are not eligible for research assistantships.**

1.7 **Part-time Graduate Studies in CE**

U.S. citizens and permanent residents may pursue their graduate studies in CE on a part-time basis, subject to approval by the corresponding CE program. Part-time graduate studies are not available to international applicants because the U.S. government does not give student visas for part-time enrollment. Please discuss the details of the part-time graduate program with the CE academic advisors, the Director of Graduate Studies in CE, and the ECE Graduate Student Affairs Office.

1.8 **Disclaimer**

Northwestern University reserves the right to change without notice any statement in this publication concerning, but not limited to, rules, policies, tuition, fees, curricula, and courses.
2 MS Program in CE

This section describes the process and requirements for obtaining a Master of Science degree in Computer Engineering.

2.1 Common MS Degree Requirements

2.1.1 TGS Requirements

All MS students must satisfy The Graduate School’s requirements for obtaining the Master of Science degree, outlined at www.tgs.northwestern.edu/about/policies/masters-degree-requirements.html. This handbook presents program-specific requirements that are in addition to, or further elaborate upon, the requirements established by TGS, and may go beyond TGS minimums. A complete description of TGS’ requirements, academic policies and procedures for graduate study at Northwestern University, can be found at catalogs.northwestern.edu/tgs/academic-policies-procedures/.

2.1.2 Course Requirements

To obtain an MS Degree in CE, the following coursework is required (common for all MS options):

- The student must successfully complete a total of 12 course units.
- At least 9 units from Computer Engineering, Electrical Engineering, or Computer Science.
- At least 6 units from the Core Computer Engineering Courses.
- All courses must be at the 300-level or higher, and must be eligible for TGS credit (Section 1.3).
- COMP_SCI 301 Introduction to Robotics Laboratory, ELEC_ENG 302 Probabilistic Systems, and COMP_ENG / COMP_SCI / ELEC_ENG 399 Projects do not count toward the CE MS degree. They are intended for undergraduate students only.
- At least 3 units at the 400-level or above. COMP_ENG / COMP_SCI / ELEC_ENG 590 Research and COMP_ENG / COMP_SCI / ELEC_ENG 499 Projects do not count toward these units.
- At most 3 units of COMP_ENG / COMP_SCI / ELEC_ENG 499 Projects.
- All courses that can be taken for a letter grade must be taken for a letter grade to count toward the degree. COMP_ENG 590 Research can be taken as a P/N course if the MS degree option allows it.
- All coursework must be completed with a composite grade-point average of B (GPA 3.0) or higher.
- Any courses taken outside Computer Engineering, Electrical Engineering, or Computer Science must be approved by the student's advisor and the Director of Graduate Studies in CE.
- Courses completed for undergraduate credit at Northwestern University or elsewhere cannot be repeated for graduate credit.
- Transfer of credit:
  - At most three (3) of the required 12 units may be waived, based on graduate-level courses taken previously elsewhere.
  - Only coursework that has not been applied to a completed degree will be considered for transfer credit for a MS degree.
  - For a course to be transferred, it must substantially match a course at Northwestern University that counts toward the 12 unit requirement.
  - To transfer a course, a student must submit a petition to the Director of Graduate Studies in Computer Engineering along with supporting evidence. The supporting evidence should include documentation of the course content (e.g., syllabus, slide decks, assignments, projects) and an official transcript that shows the grade received for the course. The student should identify which Northwestern University course they petition for a waiver. The coordinator of the corresponding course at Northwestern University will review the petition and make a recommendation. The transfer of credit is ultimately subject to the approval of the student's advisor (MS Thesis Research advisor, MS Project advisor, or academic advisor, for MS degree options A, B, C, respectively) and the Director of Graduate Studies in Computer Engineering.
• The student must consult with their advisor before registering for courses. Failure to do so could result in poor course selection that would delay completion of the student’s MS degree, or even result in academic probation due to poor grades or missed coursework completion deadlines.

2.1.3 **Core Computer Engineering Courses**
The following courses satisfy the criteria for Core Computer Engineering courses:

**a. Core Computer Engineering course offerings from CE:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 303</td>
<td>Advanced Digital Design</td>
</tr>
<tr>
<td>COMP_ENG 329</td>
<td>The Art of Multicore Concurrent Programming</td>
</tr>
<tr>
<td>COMP_ENG 346</td>
<td>Microprocessor System Design</td>
</tr>
<tr>
<td>COMP_ENG 347-1</td>
<td>Microprocessor Systems Project I</td>
</tr>
<tr>
<td>COMP_ENG 347-2</td>
<td>Microprocessor Systems Project II</td>
</tr>
<tr>
<td>COMP_ENG 355</td>
<td>ASIC and FPGA Design</td>
</tr>
<tr>
<td>COMP_ENG 356</td>
<td>Introduction to Formal Specification &amp; Verification</td>
</tr>
<tr>
<td>COMP_ENG 357</td>
<td>Design Automation in VLSI</td>
</tr>
<tr>
<td>COMP_ENG 358</td>
<td>Introduction to Parallel Computing</td>
</tr>
<tr>
<td>COMP_ENG 361</td>
<td>Computer Architecture I</td>
</tr>
<tr>
<td>COMP_ENG 362</td>
<td>Computer Architecture Projects</td>
</tr>
<tr>
<td>COMP_ENG 364</td>
<td>Cyber-Physical Systems Design and Application</td>
</tr>
<tr>
<td>COMP_ENG 365</td>
<td>Internet-of-things Sensors, Systems, and Applications</td>
</tr>
<tr>
<td>COMP_ENG 366</td>
<td>Embedded Systems</td>
</tr>
<tr>
<td>COMP_ENG 368</td>
<td>Programming Massively Parallel Processors with CUDA</td>
</tr>
<tr>
<td>COMP_ENG 391</td>
<td>CMOS VLSI Circuit Design</td>
</tr>
<tr>
<td>COMP_ENG 392</td>
<td>VLSI Systems Design Projects</td>
</tr>
<tr>
<td>COMP_ENG 393</td>
<td>Advanced Low-Power VLSI and Mixed-signal IC Design</td>
</tr>
<tr>
<td>COMP_ENG 395</td>
<td>Special Topics in Computer Engineering</td>
</tr>
<tr>
<td>COMP_ENG 452</td>
<td>Advanced Computer Architecture</td>
</tr>
<tr>
<td>COMP_ENG 453</td>
<td>Parallel Architectures</td>
</tr>
<tr>
<td>COMP_ENG 456</td>
<td>Modern Topics in Computer Architecture</td>
</tr>
<tr>
<td>COMP_ENG 459</td>
<td>VLSI Algorithmics</td>
</tr>
<tr>
<td>COMP_ENG 464</td>
<td>Cyber-Physical Systems Design and Application</td>
</tr>
<tr>
<td>COMP_ENG 465</td>
<td>Internet-of-things Sensors, Systems, and Applications</td>
</tr>
<tr>
<td>COMP_ENG 466</td>
<td>Embedded Systems</td>
</tr>
<tr>
<td>COMP_ENG 468</td>
<td>Programming Massively Parallel Processors with CUDA</td>
</tr>
<tr>
<td>COMP_ENG 493</td>
<td>Advanced Low-Power VLSI and Mixed-signal IC Design</td>
</tr>
<tr>
<td>COMP_ENG 495</td>
<td>Special Topics in Computer Engineering</td>
</tr>
<tr>
<td></td>
<td>• Blockchain and Cryptocurrency</td>
</tr>
<tr>
<td></td>
<td>• Advanced Digital System Design with FPGAs</td>
</tr>
<tr>
<td></td>
<td>• Connected and Autonomous Vehicles: Challenges and Design</td>
</tr>
<tr>
<td>COMP_ENG 510</td>
<td>Seminar</td>
</tr>
<tr>
<td>other 300-level or above non-zero-credit courses</td>
<td>Restrictions: taught by Core Computer Engineering faculty (Section 1.1.1) except COMP_ENG / COMP_SCI / ELEC_ENG 590 Research and COMP_ENG / COMP_SCI / ELEC_ENG 499 Projects.</td>
</tr>
</tbody>
</table>
### b. Core Computer Engineering course offerings from CS:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_SCI 321</td>
<td>Programming Languages</td>
</tr>
<tr>
<td>COMP_SCI 322</td>
<td>Compiler Construction</td>
</tr>
<tr>
<td>COMP_SCI 323</td>
<td>Code Analysis and Transformation</td>
</tr>
<tr>
<td>COMP_SCI 336</td>
<td>Design &amp; Analysis of Algorithms</td>
</tr>
<tr>
<td>COMP_SCI 339</td>
<td>Introduction to Database Systems</td>
</tr>
<tr>
<td>COMP_SCI 340</td>
<td>Introduction to Networking</td>
</tr>
<tr>
<td>COMP_SCI 343</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>COMP_SCI 350</td>
<td>Introduction to Computer Security</td>
</tr>
<tr>
<td>COMP_SCI 354</td>
<td>Network Penetration &amp; Security</td>
</tr>
<tr>
<td>COMP_SCI 367</td>
<td>Wireless and Mobile Health: Passive Sensing Data Analytics</td>
</tr>
<tr>
<td>COMP_SCI 396</td>
<td>Special Topics in Computer Science; only the following offerings:</td>
</tr>
<tr>
<td></td>
<td>• Systems Programming in Rust</td>
</tr>
<tr>
<td></td>
<td>• Computational Geometry</td>
</tr>
<tr>
<td></td>
<td>• Data Science Seminar</td>
</tr>
<tr>
<td></td>
<td>• Special Topics in Swarms and Multi-robot Systems</td>
</tr>
<tr>
<td></td>
<td>• Quadrotor Design and Control</td>
</tr>
<tr>
<td></td>
<td>• Programming Languages Seminar</td>
</tr>
<tr>
<td>COMP_SCI 397</td>
<td>Special Projects in Computer Science; only the following offerings:</td>
</tr>
<tr>
<td></td>
<td>• Advanced Topics in Compilers</td>
</tr>
<tr>
<td></td>
<td>• Internet of Things Networks Seminar</td>
</tr>
<tr>
<td></td>
<td>• Wireless and Mobile Health</td>
</tr>
<tr>
<td>COMP_SCI 446</td>
<td>Kernel and Other Low-level Software Development</td>
</tr>
<tr>
<td>COMP_SCI 496</td>
<td>Special Topics in Computer Science; only the following offerings:</td>
</tr>
<tr>
<td></td>
<td>• Systems Programming in Rust</td>
</tr>
<tr>
<td></td>
<td>• Computational Geometry</td>
</tr>
<tr>
<td></td>
<td>• Data Science Seminar</td>
</tr>
<tr>
<td></td>
<td>• Special Topics in Swarms and Multi-robot Systems</td>
</tr>
<tr>
<td></td>
<td>• Quadrotor Design and Control</td>
</tr>
<tr>
<td></td>
<td>• Programming Languages Seminar</td>
</tr>
<tr>
<td>COMP_SCI 497</td>
<td>Special Projects in Computer Science; only the following offerings:</td>
</tr>
<tr>
<td></td>
<td>• Advanced Topics in Compilers</td>
</tr>
<tr>
<td></td>
<td>• Internet of Things Networks Seminar</td>
</tr>
<tr>
<td></td>
<td>• Wireless and Mobile Health</td>
</tr>
</tbody>
</table>

### c. Core Computer Engineering course offerings from EE:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC_ENG 326</td>
<td>Electronic System Design I</td>
</tr>
<tr>
<td>ELEC_ENG 327</td>
<td>Electronic System Design II: Project</td>
</tr>
<tr>
<td>ELEC_ENG 332</td>
<td>Introduction to Computer Vision</td>
</tr>
<tr>
<td>ELEC_ENG 390</td>
<td>Introduction to Robotics</td>
</tr>
<tr>
<td>ELEC_ENG 395</td>
<td>Special Projects in Computer Science; only the following offerings:</td>
</tr>
<tr>
<td></td>
<td>• Blockchain and Cryptocurrency</td>
</tr>
<tr>
<td></td>
<td>• Biometrics</td>
</tr>
<tr>
<td></td>
<td>• Introduction to Database Systems</td>
</tr>
</tbody>
</table>
ELEC_ENG 495 Special Projects in Computer Science; only the following offerings:

- Blockchain and Cryptocurrency
- Biometrics
- Introduction to Database Systems

2.2 MS Degree Options

Each student pursuing an MS degree in Computer Engineering must declare their intention to follow one of the degree plans (A, B, or C) summarized below. Students declare their intention to follow one of the degree plans no later than May 1\textsuperscript{st} of the 3\textsuperscript{rd} academic quarter (typically the Spring Quarter of the first year of study). The student’s declaration is subject to approval by their advisor. The student’s declaration to pursue a Thesis or Project MS degree is contingent upon first securing a MS Thesis or Project advisor (see Sections 2.2.1–2.2.2 for details). Upon approval of the student’s MS degree declaration, the student must satisfy the declared MS option’s additional requirements.

Every MS option establishes certain time limits during which the MS student must complete all MS degree requirements. An MS student who does not meet the plan’s completion deadline, and who does not successfully petition the CE Program for an extension of that deadline, will be placed on academic probation for a maximum of two academic quarters. At that point, the CE MS Program retains the option to dismiss the student in question.

Students who are interested in following a Thesis or Project MS degree are strongly encouraged to enroll in a COMP_ENG 499 Projects course in the Winter (or at the latest, Spring) Quarter of their 1\textsuperscript{st} year of study, taught by the faculty they are interested in inviting to serve as their future MS Thesis or Project Advisor. COMP_ENG 499 counts as graduate-level (TGS) credit for all MS degree options in CE, so the effort put toward successfully completing the course is not lost. Based on the student’s performance and the match of the COMP_ENG 499 topic to the student’s interests, the student and the potential future advisor can then decide whether the student should pursue a Thesis or Project MS.

2.2.1 Plan A (Thesis MS Degree)

In this plan, a student declares their intent to earn the MS degree by completing a formal thesis that reports substantial original research results.

**MS Thesis Research Advisor**

To participate in this study plan, the student must first obtain the formal agreement of a CE faculty to serve as the student’s MS Thesis Research Advisor. The MS Thesis Research Advisor must be a member of the Northwestern University Graduate Faculty, and must be a Core Computer Engineering Faculty or an Affiliated Computer Engineering Faculty. The MS Thesis Research Advisor may be different than the academic advisor assigned to the student upon matriculation. The process of changing advisors is detailed in Section 2.4.

**MS Thesis Committee**

A successful thesis has two components: a written document and an oral defense of the research. These are judged by a committee, called the MS Thesis Committee. The student must invite faculty to serve on their MS Thesis Committee, in consultation with their MS Thesis Research Advisor. The MS Thesis Committee must comprise at least two faculty that are members of the Northwestern University Graduate Faculty. At least one of the MS Thesis Committee members must be a Core Computer Engineering Faculty. The MS Thesis Research Advisor serves as the chair of the MS Thesis Committee.

The MS Thesis Committee must be formed no later than one week before the MS Thesis oral defense. It is strongly advised to form the MS Thesis Committee much earlier than that, to allow sufficient time for the committee members to schedule the oral defense at a mutually agreeable time, and to examine the MS Thesis written document. Late invitations to serve in an MS Thesis Committee may result in faculty declining to serve due to schedule constraints and time commitment to other responsibilities.
Failure to secure an MS Thesis Committee may result in the student missing program milestones and completion deadlines, and may result in the student being placed on academic probation.

**Written and Oral Thesis Requirements**

A **written thesis** is required, which must show evidence of original research and must be approved by the MS Thesis Committee.

The format of the written thesis must conform to the dissertation formatting guidelines specified by the Graduate School ([www.tgs.northwestern.edu/documents/policies/dissertation-format-guidelines.pdf](http://www.tgs.northwestern.edu/documents/policies/dissertation-format-guidelines.pdf)). There is no specific length for a thesis. Historically, they tend to be roughly 30 pages in the double-spaced graduate school thesis format. This is not a required length. The MS Thesis Committee may specify additional thesis format requirements or a minimum thesis length.

An **oral defense** of the thesis research is required. The oral defense is attended and evaluated by the MS Thesis Committee. The oral defense talk should take between 30 minutes and 1 hour, followed by a Q&A session that may last up to one hour. It is recommended that the student and the MS Thesis Committee schedule at least two hours for a MS Thesis oral defense.

One week prior to the oral defense, the student must provide a complete draft of the thesis to the committee. Upon a successful oral defense, the MS Thesis Committee may request modifications to the written thesis document. The student must complete the necessary work to implement all requested modifications, and submit the final written thesis document to the MS Thesis Committee for approval.

Once the MS thesis is approved, it must be submitted and published as an ECE Technical Report. The thesis is not considered complete until this step has been taken. Submission requests for ECE Technical Reports should be directed to the ECE Graduate Student Affairs Office.

**Common MS Requirements**

The student must satisfactorily complete all Common MS Degree Requirements (see Section 2.1).

**Research Credits**

Under the Thesis MS Degree plan, a maximum of three units of COMP_ENG 590 Research can be counted toward the 12-unit requirement for the MS degree.

**Time Limits**

All requirements for the Thesis MS Degree, including coursework and approval of the thesis by the student’s MS Thesis Committee, must be successfully completed before the end of the 7th academic quarter (typically the Spring quarter of the 2nd year of study).

**IMPORTANT**: In the Spring term, the Graduate School requires that all thesis defenses be completed **ONE MONTH before the end of the quarter**, if the student is to graduate in the Spring term. Deadlines in other quarters are not as early. Consult the Office of the Registrar’s academic calendar for thesis defense deadlines for each quarter.

### 2.2.2 Plan B (Project MS Degree)

In this plan, a student declares their intent to earn the MS degree by completing a project and writing a project report that contains results based on existing theory and techniques or experimental verifications.

**MS Project Advisor**

To participate in this study plan, the student must first obtain the formal agreement of a CE faculty **to serve as the student’s MS Project Advisor**. The MS Project Advisor must be a member of the Northwestern University Graduate Faculty, and must be either a Core Computer Engineering Faculty or an Affiliated Computer Engineering Faculty. The MS Project Advisor may be different than the academic advisor assigned to the student upon matriculation. The process of changing advisors is detailed in Section 2.4.
**MS Project Committee**

The Project MS Degree option requires a written project report, which is judged by a committee, called the MS Project Committee. The student must invite faculty to serve on their MS Project Committee, in consultation with their MS Project Advisor. The MS Project Committee must comprise at least two faculty that are members of the Northwestern University Graduate Faculty. At least one of the MS Project Committee members must be a Core Computer Engineering Faculty. The MS Project Advisor serves as the chair of the MS Project Committee.

The MS Project Committee must be formed no later than one week before the MS Project examination date. It is strongly advised to form the MS Project Committee much earlier than that, to allow sufficient time for the committee members to schedule the oral presentation at a mutually agreeable time, and to examine the MS Project report. Late invitations to serve in an MS Project Committee may result in faculty declining to serve due to schedule constraints and time commitment to other responsibilities. Failure to secure an MS Project Committee may result in the student missing program milestones and completion deadlines, and may result in the student being placed on academic probation.

**Project Requirements**

A Project MS Degree requires a written project report, which must be approved by the MS Project Committee. The format of the written project report is specified by the MS Project Committee. Unless the MS Project Committee or the MS Project Advisor specify otherwise, it is recommended that the project report conforms to the formatting guidelines of a doctoral thesis, as specified by The Graduate School (www.tgs.northwestern.edu/documents/policies/dissertation-format-guidelines.pdf). There is no specific length for a project report. The length must be negotiated with the MS Project Committee.

The student must submit a complete draft of the written project report to the MS Project Committee at least one week prior to the formal examination date. The MS Project Committee may request modifications to the report. The student must complete the necessary work to implement all requested modifications, and submit the final written project report to the MS Project Committee for approval.

**Additional Project Requirements at the Discretion of the MS Project Advisor**

Once the written MS Project report is approved by the MS Project Committee, there is no requirement imposed by the CE MS program to submit the final written project report as an ECE Technical Report. Similarly, there is no requirement imposed by the CE MS program to orally present the MS project work. However, the MS Project Advisor, at their discretion, may establish these additional requirements of an oral presentation of the MS project work and the submission of the final written report as an ECE Technical Report. These additional requirements, if established, should be communicated in writing to the student by the MS Project Advisor upon agreeing to serve in such advisory role.

**Common MS Requirements**

The student must satisfactorily complete all Common MS Degree Requirements (see Section 2.1).

**Research Credits**

Under the Project MS Degree plan, a maximum of two units of COMP_ENG 590 Research can be counted toward the 12-unit requirement for the MS degree.

**Time Limits**

All requirements for the Project MS Degree, including coursework and approval of the project report by the student’s MS Project Committee, as well as any additional requirements established by the MS Project Advisor, must be successfully completed before the end of the 6th academic quarter (typically the Winter quarter of the 2nd year of study).
2.2.3 Plan C (Course MS Degree)
In this plan, the student must satisfactorily complete a set of courses that represent a coherent program of study and prepare the student for advanced work in a specific field.

Common MS Requirements
The student must satisfactorily complete all Common MS Degree Requirements (see Section 2.1).

Research Credits
Under the Course MS Degree plan, COMP_ENG / COMP_SCI / ELEC_ENG 590 Research credits do not count toward the 12-unit requirement for the MS degree. The purpose of COMP_ENG 590, COMP_SCI 590 and ELEC_ENG 590 is to get students involved in research beyond the traditional course experiences, and are thus not appropriate for the Course MS Degree plan.

Time Limits
All requirements for the Course MS Degree must be satisfactorily completed before the end of the 5th academic quarter (typically the Fall quarter of the 2nd year of study).

2.3 BS/MS Option for Northwestern University Students
Northwestern University students that wish to pursue a MS in CE must have successfully completed the courses below. All other requirements for a MS degree in CE apply.

- COMP_ENG 203 Introduction to Computer Engineering or COMP_ENG 303 Advanced Digital Design.
- COMP_ENG 205 Fundamentals of Computer System Software or COMP_SCI 213 Introduction to Computer Systems.
- COMP_SCI 211 Fundamentals of Computer Programming II.

2.4 MS Student Advising
Each MS student is assigned an academic advisor upon admission, based on the student’s interests. However, the student’s preferences and interests may change, especially if he/she elects to follow the Project or Thesis MS degree plan. This may require the student’s transition to a new advisor. Such a transition involves the following steps: (1) The student first obtains the formal agreement of a Core or Affiliated Computer Engineering Faculty to serve as the student’s MS Thesis or Project advisor; (2) The student notifies the current assigned advisor, the ECE Graduate Student Affairs Office, and the Director of Graduate Studies of the request to change advisors; (3) The Director of Graduate Studies evaluates the request, in consultation with the current and new advisors; (4) If approved, the ECE Graduate Student Affairs Office records the advisor change in the Graduate Student Tracking System (GSTS).

2.5 MS Degree Completion Procedure
To complete the MS degree, students must complete the following steps:

- Complete the Application for Degree (AFD) form in GSTS.
- Complete the Master’s Degree Completion (MDC) form in GSTS.
- **Course MS degree**: students should enter in the Committee Members section in GSTS the name of the Director of Graduate Studies in CE (Section 1.2) as the Chair. In either the Co-Chair or Member box, students should enter the name of the MS program Director (Section 1.2).
- **Project and Thesis MS degree**: in the Committee Members section in GSTS, students should enter the names of their committee members, followed by the name of the MS Director (Section 1.2.1). One week prior to the MS Thesis defense or MS Project completion, students must submit the Examination Request Form (found at [www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html](http://www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html)) to the ECE Graduate Student Affairs Office. Instructions for scheduling an exam time and reserving a room are on this form.
The student’s file will be checked for any missing documents, transcripts, grades, etc. The Examination Request Form, along with the rest of the student’s file, will be given to the Committee Chair prior to the MS Thesis oral defense or MS Project examination. Upon the satisfactory completion of all MS Thesis or Project requirements, and the final approval of the thesis document or project report by the Committee, the student’s file is signed by all Committee members to denote their approval of the MS work. The Committee Chair then returns the completed paperwork to the ECE Graduate Student Affairs Office.

- **Thesis MS degree**: once the MS thesis is approved, it must be submitted and published as an ECE Technical Report. The MS thesis is not considered complete until this step is taken. Technical Report submission requests should be directed to the ECE Graduate Student Affairs Office.
- **All MS degrees**: students should send an email to eecsgrad@northwestern.edu with a list of the courses they intend to use toward their MS degree. For BS/MS students, please note that courses to be counted toward MS credit must NOT be counted toward the undergraduate degree.

### 2.6 Transfer to MS in CE from a Different MS Program

Our MS program in CE has limited capacity and we only accept a small percentage of applicants. We cannot accept all those who wish to transfer to it from other programs at Northwestern. Only in very rare cases are transfers allowed from another MS program at Northwestern University to the MS in CE.

All requests to transfer to the MS program in CE must be approved by both the Director of Graduate Studies in the student’s current degree program, and the Director of Graduate Studies in CE. The student’s current advisor will also be consulted during the evaluation of the request. **Transfer is not guaranteed.** If approved, transfers may require one or more additional quarters of study, as curriculum progress toward the original program is one of the prerequisites of a transfer request.

Transfer requests will be considered only after the student has demonstrated academic success as evidenced by **at least one quarter of graded work** in the current degree program.

Transfer requests may be placed at the earliest in the 2rd (typically Winter) quarter to be effective starting in the 3rd (typically Spring) quarter of the student’s first year of study. A student should request a program transfer no later than the date by which students declare their MS in CE degree option (see Section 2.2). Requests for transfers submitted after this date will be considered only in exceptional cases; however, they will be subject to extra review by the student’s advisor, the Graduate Admissions Committee in CE, and the Director of Graduate Studies in CE.

As a prerequisite of a transfer request to MS in CE, a **Core CE faculty or an Affiliated CE faculty must express in writing their consent to advise the student.** For MS students who have selected the Thesis or Project option, this letter must explicitly state the advisor’s willingness to advise the student on a multi-quarter research project. Furthermore, students must provide a valid justification for wanting to transfer their program of study, that must also be validated by the new prospective CE advisor.

Requests for program transfer should be signed by the students’ current advisor and submitted to the ECE Graduate Student Affairs Office. The requests will then be forwarded to the Director of Graduate Studies in CE for evaluation. The evaluation of the transfer request takes various factors into account, including, but not limited to, the following:

- **Success in the original program of study to which the student was admitted (at least one quarter).**
- **The expected ability of the student to successfully complete graduate work in Computer Engineering.** Relevant evidence includes transcripts and work experience.
- **The justification provided by the student for requesting a transfer.** This justification must be based on something more substantial than a simple desire to change the title of the degree, and must be validated by the new prospective CE advisor.
• The strength of the support expressed by a Core CE or Affiliated CE faculty member who has agreed to advise the student in the desired program.

2.7 Pursuing a PhD After Being Admitted to the MS Program

There is no guarantee for admission into the PhD program for students who are currently in the MS-only program. However, exceptional students may be considered for a transfer. MS students are required to complete at least 2 quarters of residency in the MS-only program before they can be considered for a transfer to the PhD program. If a student is planning to apply to continue with the PhD program, he/she should first contact the ECE Graduate Student Affairs Office. The proper process for application for a transfer will be advised. Each student’s case will be evaluated subject to the same procedures and criteria that apply to external PhD applicants.
3 PhD Program in CE
This section describes the process and requirements for obtaining a doctorate (PhD) degree in Computer Engineering.

3.1 TGS Requirements
All PhD students must satisfy The Graduate School’s requirements for obtaining the PhD degree, outlined at www.tgs.northwestern.edu/about/policies/phd-degree-requirements.html. This handbook presents program-specific requirements that are in addition to, or further elaborate upon, the requirements established by TGS, and may go beyond TGS minimums. A complete description of TGS’ requirements, academic policies and procedures for graduate study at Northwestern University, can be found at catalogs.northwestern.edu/tgs/academic-policies-procedures/.

3.2 Milestones
PhD students in CE must meet a set of milestones to remain in good academic standing. This section lists these milestones. Any student not meeting the milestones will be considered not in good standing, and therefore may be ineligible for fellowships, traineeships, teaching or research assistantships, and scholarships. Students who do not meet published requirements of satisfactory academic progress may be excluded from TGS and dismissed from the PhD program in CE.

Student may view these milestones and the deadlines for completion in GSTS. After logging into the GSTS Dashboard, the list of milestones can be viewed by navigating to “Show Profile → Milestones.”

For additional information on the TGS requirements for obtaining the PhD degree see the corresponding TGS webpage at www.tgs.northwestern.edu/about/policies/phd-degree-requirements.html and the TGS Satisfactory Academic Progress webpage at www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html.

3.2.1 Advising Requirement
Upon matriculation, PhD students in CE are assigned an interim faculty advisor to assist with planning the first academic year of study. The interim faculty advisor must be a Core Computer Engineering Faculty or an Affiliated Computer Engineering Faculty (see Sections 1.1.1-1.1.2), and also be a member of the Northwestern University Graduate Faculty.

By the end of the 3rd quarter of study (typically the end of the Spring Quarter) the student must secure a permanent research faculty advisor that:

- Must be willing to serve as the student's permanent research faculty advisor.
- Must have an approved plan for funding.
- Must be a Core Computer Engineering Faculty or an Affiliated Computer Engineering Faculty.
- Must be a member of the Northwestern University Graduate Faculty.

The student’s permanent research faculty advisor will serve as the primary contact with the CE program, and should be chosen to match the student’s research interests. The interim faculty advisor is most likely a faculty member with research interests closest to those stated in the student’s application, and therefore a strong candidate for serving as the student's permanent research faculty advisor. However, the student is not required to select the interim advisor as their permanent research faculty advisor.

If a PhD student decides to change advisors at any point in time during their studies, the previous advisor, new advisor, and the Director of Graduate Studies (DGS) in CE must be consulted, and the DGS must approve the change. Failure to secure a permanent research faculty advisor will affect the student's academic standing with the program and will result in the student being placed on probation.
3.2.2 Course Requirements

To obtain a PhD Degree in CE, the following coursework is required:

- The student must successfully complete **15 course units**.
- The required 15 units must all be at the 300-level or above, and count for TGS credit (Section 1.3).
- All coursework must be completed with a composite grade-point average of B (GPA 3.0) or higher.
- Complete the zero-credit GEN_ENG 519-0 Responsible Conduct for Research (RCR) Training **during the first year**. Failure to meet this milestone will result in the student being ineligible to receive payment from National Science Foundation (NSF) grants.
- All students receiving financial aid in the form of fellowships, research assistantships, or teaching assistantships must register as full-time students. The normal full-time program of graduate study is 3-4 units per academic quarter. The maximum course load permitted per quarter is 4 units.
- All courses should be approved by the student’s advisor prior to registration. Failure to do so could result in poor course selection that would delay completion of the student’s PhD degree, or even result in academic probation due to poor grades or missed milestones.
- Course selection restrictions:
  - COMP_SCI 301 Introduction to Robotics Laboratory, ELEC_ENG 302 Probabilistic Systems, and COMP_ENG / COMP_SCI / ELEC_ENG 399 Projects do not count toward the CE PhD degree. They are intended for undergraduate students only.
  - COMP_ENG / COMP_SCI / ELEC_ENG 590 Research do not count toward the 15 units requirement.
  - At least 6 of the required 15 units should be from 400-level courses or above.
  - At most 2 units of COMP_ENG / COMP_SCI / ELEC_ENG 499 Projects can be counted toward the 15 units requirement.
  - All “CE Core Courses” below are mandatory and count toward the 15 units requirement.
  - At least 6 of the required 15 units should be from the “CE Track Courses” category below.
  - All courses that can be taken for a letter grade must be taken for a letter grade to count toward the degree. COMP_ENG 590 Research can be taken as a P/N course.
- Transfer of credit:
  - At most six (6) of the required 15 units may be waived, based on graduate-level courses taken previously, provided these courses were not used toward obtaining an undergraduate degree.
  - For a course to be transferred, it must substantially match a course at Northwestern University that counts toward the 15 unit requirement.
  - To transfer a course, a student must submit a petition to the Director of Graduate Studies (DGS) in Computer Engineering along with supporting evidence. The supporting evidence should include documentation of the course content (e.g., syllabus, slide decks, assignments, projects) and an official transcript that shows the grade received for the course. The student should identify which Northwestern University course they petition for a waiver. The coordinator of the corresponding course at Northwestern University will review the petition and make a recommendation. The transfer of credit is ultimately subject to the approval of the student’s advisor and the Director of Graduate Studies in Computer Engineering.

**CE Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 361</td>
<td>Computer Architecture I</td>
</tr>
</tbody>
</table>

**CE Track Courses**

- These courses must fulfill **at least three of the six tracks**.
- A track is fulfilled when the student completes **at least two of the track’s courses**. The Computer Architecture track requires only one more course to be completed in addition to COMP_ENG 361.
- A course that is listed in two different tracks can fulfill both track requirements, but can be counted only once toward the 6 units.
- Additional 300-level and above courses may fulfill track requirements with the consent of the student’s advisor and the Director of Graduate Studies in Computer Engineering.

**Track A. Digital Design & VLSI**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 303</td>
<td>Advanced Digital Design</td>
</tr>
<tr>
<td>COMP_ENG 355</td>
<td>ASIC and FPGA Design</td>
</tr>
<tr>
<td>COMP_ENG 357</td>
<td>Design Automation in VLSI</td>
</tr>
<tr>
<td>COMP_ENG 391</td>
<td>CMOS VLSI Circuit Design</td>
</tr>
<tr>
<td>COMP_ENG 393</td>
<td>Advanced Low-Power VLSI and Mixed-signal IC Design</td>
</tr>
<tr>
<td>COMP_ENG 459</td>
<td>VLSI Algorithmics</td>
</tr>
<tr>
<td>COMP_ENG 493</td>
<td>Advanced Low-Power VLSI and Mixed-signal IC Design</td>
</tr>
</tbody>
</table>

**Track B. Embedded Systems**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 346</td>
<td>Microprocessor System Design</td>
</tr>
<tr>
<td>COMP_ENG 347-1</td>
<td>Microprocessor Systems Project I</td>
</tr>
<tr>
<td>COMP_ENG 347-2</td>
<td>Microprocessor Systems Project II</td>
</tr>
<tr>
<td>COMP_ENG 364</td>
<td>Cyber-Physical Systems Design and Application</td>
</tr>
<tr>
<td>COMP_ENG 365</td>
<td>Internet-of-things Sensors, Systems, And Applications</td>
</tr>
<tr>
<td>COMP_ENG 366</td>
<td>Embedded Systems</td>
</tr>
<tr>
<td>COMP_ENG 464</td>
<td>Cyber-Physical Systems Design and Application</td>
</tr>
<tr>
<td>COMP_ENG 465</td>
<td>Internet-of-things Sensors, Systems, And Applications</td>
</tr>
<tr>
<td>COMP_ENG 466</td>
<td>Embedded Systems</td>
</tr>
<tr>
<td>ELEC_ENG 390</td>
<td>Introduction to Robotics</td>
</tr>
</tbody>
</table>

**Track C. Computer Architecture**

*The Computer Architecture track requires only one course from the list below to be completed*

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 368</td>
<td>Programming Massively Parallel Processors with CUDA</td>
</tr>
<tr>
<td>COMP_ENG 452</td>
<td>Advanced Computer Architecture</td>
</tr>
<tr>
<td>COMP_ENG 453</td>
<td>Parallel Architectures</td>
</tr>
<tr>
<td>COMP_ENG 468</td>
<td>Programming Massively Parallel Processors with CUDA</td>
</tr>
</tbody>
</table>

**Track D. Software Systems**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_SCI 321</td>
<td>Programming Languages</td>
</tr>
<tr>
<td>COMP_SCI 322</td>
<td>Compiler Construction</td>
</tr>
<tr>
<td>COMP_SCI 323</td>
<td>Code Analysis and Transformation</td>
</tr>
<tr>
<td>COMP_SCI 339</td>
<td>Introduction to Database Systems</td>
</tr>
<tr>
<td>COMP_SCI 340</td>
<td>Introduction to Networking</td>
</tr>
<tr>
<td>COMP_SCI 343</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>COMP_SCI 345</td>
<td>Distributed Systems</td>
</tr>
<tr>
<td>COMP_SCI 351-1</td>
<td>Introduction to Computer Graphics</td>
</tr>
<tr>
<td>COMP_SCI 354</td>
<td>Network Penetration &amp; Security</td>
</tr>
<tr>
<td>COMP_SCI 446</td>
<td>Kernel and Other Low-level Software Development</td>
</tr>
</tbody>
</table>

**Track E. Parallel and Distributed Systems**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 329</td>
<td>The Art of Multicore Concurrent Programming</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>COMP_ENG 358</td>
<td>Introduction to Parallel Computing</td>
</tr>
<tr>
<td>COMP_ENG 368</td>
<td>Programming Massively Parallel Processors with CUDA</td>
</tr>
</tbody>
</table>
| COMP_ENG 395 | Special Topics in Computer Engineering, only the following offering:  
  • Blockchain and Cryptocurrency |
| COMP_ENG 453 | Parallel Architectures |
| COMP_ENG 468 | Programming Massively Parallel Processors with CUDA |
| COMP_ENG 495 | Special Topics in Computer Engineering, only the following offering:  
  • Blockchain and Cryptocurrency |
| COMP_SCI 340 | Introduction to Networking |
| COMP_SCI 345 | Distributed Systems |
| ELEC_ENG 333 | Introduction to Communication Networks |

**Track F. Algorithms**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_ENG 356</td>
<td>Introduction to Formal Specification &amp; Verification</td>
</tr>
<tr>
<td>COMP_ENG 459</td>
<td>VLSI Algorithmics</td>
</tr>
<tr>
<td>COMP_ENG 510</td>
<td>Seminar (Social Media Mining)</td>
</tr>
<tr>
<td>COMP_SCI 336</td>
<td>Design &amp; Analysis of Algorithms</td>
</tr>
<tr>
<td>ELEC_ENG 332</td>
<td>Introduction to Computer Vision</td>
</tr>
<tr>
<td>ELEC_ENG 390</td>
<td>Introduction to Robotics</td>
</tr>
<tr>
<td>IEMS 450-1</td>
<td>Mathematical Optimization I</td>
</tr>
<tr>
<td>IEMS 450-2</td>
<td>Mathematical Optimization II</td>
</tr>
<tr>
<td>IEMS 457</td>
<td>Integer Programming</td>
</tr>
</tbody>
</table>

### 3.2.3 Maintaining Student Status and Continuous Registration

PhD students must meet the continuous registration and residency requirements as defined in The Graduate School Policy Guide (catalogs.northwestern.edu/tgs/academic-policies-procedures). Units required to meet the residency requirement beyond the coursework units required by the program may be fulfilled by COMP_ENG 590 Research units or additional coursework.

Note that for every course waived (transferred), based on graduate-level courses taken previously, the student must enroll in one credit of COMP_ENG 590 Research in its place. This is because waiving a course does not lessen the residency requirement imposed by the graduate school.

After achieving residency, instead of COMP_ENG 590 Research, PhD students receiving funding should register for TGS 500 Advanced Doctoral Study to maintain full-time student status.

### 3.2.4 Teaching Requirement

All students earning a PhD degree in CE must meet one of the following requirements:

- Serve as an instructor of an undergraduate course for at least one quarter.
- Serve as a full-time teaching assistant (20 hours per week) in an undergraduate course for at least one quarter.
- Serve as a part-time teaching assistant (6-8 hours per week) in an undergraduate course for at least three quarters.
- Serve as a Teacher Trainee (TT) for at least two quarters. First-time TT students should register for GEN_ENG 545 Teaching Experience; second-time TT students should register for GEN_ENG 546 Teaching Experience. These course registrations apply only to TT students (not to TAs).
- Meet a teaching requirement that has been approved by TGS and the CE program.
Teaching assistant (TA) positions must involve some direct contact with students (office hours, lab or problem session, lecturing) in addition to grading. TA appointments of international students whose primary language is not English requires the students fulfill TGS’ English proficiency requirement. For more information see www.tgs.northwestern.edu/funding/assistantships/graduate-and-teaching.html.

Teacher Trainee (TT) duties consist of a half-time teaching assistantship with some additional class involvement beyond grading homework or staffing a help desk. Typically, during the academic quarter, the TT prepares and presents one class lecture or designs one new homework assignment. A PhD student cannot be both a teaching assistant and a TT in the same academic quarter.

3.2.5 Annual Academic Standing Review

Students must maintain good academic standing throughout their studies. A student maintains good academic standing in the CE PhD program if the Core Computer Engineering Faculty determine that the student’s progress in the Computer Engineering PhD program is satisfactory. The student’s progress is assessed formally through an annual conference in which all Core Computer Engineering Faculty participate as voting members. Only Core Computer Engineering Faculty can have voting rights at the Annual Academic Standing Review.

Satisfactory progress is determined by a confluence of factors, including the successful completion of graduate-level courses required by the program, meeting TGS requirements, meeting academic integrity standards, meeting milestone deadlines set by the program and TGS, successfully publishing scholarly research at venues and with frequency appropriate for the specific field of study, and maintaining satisfactory progress in thesis research. Failure to maintain good academic standing is grounds for placing the student on probation, starting at the immediately succeeding quarter. The rules governing the probationary period, including appeal processes, exclusion from the program, and loss of funding, are detailed in Section 4.6.

The date of the Annual Academic Standing Review will be announced each year. At least one week before the review, students should submit an annual progress report and self-evaluation in GSTS. At least one week before the annual review conference, the advisor is also required to submit an evaluation of the student in GSTS. A face-to-face meeting between the advisor and student is highly recommended before the faculty advisor finalizes the advisor evaluation in GSTS. If a student disagrees with the advisor’s evaluation, the student should contact the Director of Graduate Studies in Computer Engineering before the annual evaluation meeting.

3.2.6 Admission to PhD Candidacy

Admission to PhD Candidacy through Coursework

PhD candidacy in Computer Engineering can be automatically achieved through the demonstration of high performance in the PhD program’s coursework, subject to the following constraints:

- Maintain good academic standing as evaluated in the Annual Academic Standing Review.
- Complete 9 units of graded coursework by the end of the 3rd year of study (i.e., by the last date of the 12th quarter).
- All of these 9 units should comply with the 15-unit course requirements of the PhD program in CE.
- Obtain a GPA of 3.5 or higher on these 9 units of coursework.
- Restrictions:
  - These 9 units should include all the required CE Core Courses and CE Track Courses. Remaining course units should be fulfilled through graded coursework of other electives that comply with the 15-unit course requirements of the PhD program in CE.
  - If previous graduate-level coursework completed at another institution was transferred, up to 3 of these units can be used to contribute to the GPA calculation for admission to PhD candidacy, subject to the approval of the advisor and the Director of Graduate Studies in CE.
Students that have completed more than 9 units of graded coursework can select at their discretion 9 units toward satisfying the requirements for admission to PhD candidacy.

To apply for PhD candidacy, qualified students need to submit a PhD Qualifying Exam petition form through TGS Forms in GSTS. The program leadership evaluates the petition and the student’s file, and, if approved, forwards the necessary information to TGS.

Admission to PhD Candidacy through Oral Qualifier Examination

If a PhD student fails to meet the criteria for admission to PhD candidacy through coursework by the end of the 3rd year of study (i.e., by the last date of the 12th quarter), the student is placed on probation (www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html) and is required to take an Oral Qualifier Examination in the immediately-following academic quarter to determine whether the student can be admitted to PhD candidacy. The examination is proctored by a committee of at least 3 Core Computer Engineering Faculty that are members of the Northwestern University Graduate Faculty. This committee is formed by the student's advisor and approved by the Director of Graduate Studies in Computer Engineering. The student is responsible for scheduling the Oral Qualifier Examination in consultation with their advisor. A student failing the Oral Qualifier Examination will be excluded from the PhD program in Computer Engineering. To take the Oral Qualifier Examination, a CE student needs to submit the Examination Request Form (https://www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html) to the ECE Graduate Student Affairs Office. Instructions for scheduling an exam time and reserving a room are on this form.

3.2.7 PhD Prospectus Committee

A proposal of the dissertation research topic must be presented orally and in writing by the student and must be reviewed and approved by a faculty committee, called the PhD Prospectus Committee. The student must invite faculty to serve on their PhD Prospectus Committee, in consultation with their permanent research advisor. The PhD Prospectus Committee is formed according to the following rules:

- The PhD Prospectus Committee must have at least 3 members with full-time faculty appointments at Northwestern University that are members of the Northwestern University Graduate Faculty.
- At least 2 of the PhD Prospectus Committee members must be Core Computer Engineering Faculty that are members of the Northwestern University Graduate Faculty.
- The PhD Prospectus Committee Chair must be a member of the Northwestern University Graduate Faculty and be either a Core or Affiliated Computer Engineering Faculty.
- With the approval of the PhD Prospectus Committee Chair and the Director of Graduate Studies in Computer Engineering, the PhD Prospectus Committee may include one additional voting member from outside Northwestern University (external committee member). This external committee member should be an expert in the area of the student’s research. The Director of Graduate Studies in Computer Engineering may request a resume or curriculum vitae from the prospective external committee member before approving the appointment.
- The PhD Prospectus Committee must include the student’s permanent research faculty advisor, who typically serves as the PhD Prospectus Committee Chair.
- Others may be invited to attend the PhD Prospectus Committee meetings as non-voting members.

The PhD Prospectus Committee must be formed no later than one week before the PhD Prospectus Examination. It is strongly advised to form the committee much earlier than that, to allow sufficient time for the committee members to schedule the examination at a mutually agreeable time, and to study the prospectus written document. Late invitations to serve in a PhD Prospectus Committee may result in faculty declining to serve due to schedule constraints and time commitment to other responsibilities. Failure to secure a PhD Prospectus Committee may result in the student missing program milestones and completion deadlines, and may result in the student being placed on academic probation.
3.2.8 PhD Prospectus Examination (PhD Thesis Proposal)
A proposal of the PhD dissertation research topic must be presented orally and in writing by the student. Following an evaluation of the written prospectus document and the performance of the student during the oral presentation, the PhD Prospectus Committee decides on approving the PhD Prospectus. The PhD Prospectus must be approved by the end of the 4th year of study (i.e., the last date of the 16th quarter of study). The written prospectus document must conform to The Graduate School’s dissertation format guidelines at [www.tgs.northwestern.edu/documents/policies/dissertation-format-guidelines.pdf](https://www.tgs.northwestern.edu/documents/policies/dissertation-format-guidelines.pdf). The oral presentation must conform to the format specified by the PhD Prospectus Committee. The prospectus document must be given to the committee at least one week prior to the oral presentation. All members of the PhD Prospectus Committee must attend the oral presentation of the prospectus, either physically, or via phone or video conferencing.

Upon formation of the PhD Prospectus Committee and agreeing on a PhD Prospectus Examination date, the student should submit the PhD Prospectus form through TGS Forms in GSTS. At least two weeks prior to the PhD Prospectus Examination date, the student should submit the Examination Request Form (available at [https://www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html](https://www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html)) to the ECE Graduate Student Affairs Office. Instructions for scheduling an exam time and reserving a room are on this form.

If a PhD candidate changes their advisor and/or research topic after completing the PhD Prospectus Examination, the student may be required to form a new PhD Prospectus Committee and successfully complete another PhD Prospectus Examination on the new research topic.

Students that fail the PhD Prospectus Examination will be considered not in good academic standing and therefore will be placed on academic probation, as per TGS Satisfactory Academic Progress guidelines ([www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html](https://www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html)).

3.2.9 PhD Dissertation and Oral Defense
Every PhD candidate is required to prepare a dissertation indicating evidence of independent, original and significant research. The dissertation and oral defense but be completed and approved, with all requested changes and corrections, within the PhD timeline set by The Graduate School Policy Guide ([catalogs.northwestern.edu/tgs/academic-policies-procedures](https://catalogs.northwestern.edu/tgs/academic-policies-procedures)).

The dissertation research must be defended orally and in writing by the student. A faculty committee, called the PhD Thesis Committee reviews and approves both the written dissertation as well as the oral defense of the research work. These two examinations of the written document and the oral presentation together comprise the PhD Final Exam. The date of the PhD Final Exam coincides with the date of the Oral Thesis Defense, as typically the PhD Thesis Committee deliberates after the Oral Thesis Defense on the dissertation document, the performance of the student at the oral presentation, as well as the soundness, completeness, novelty and significance of the research work.

The rules that govern the formation of the PhD Thesis Committee are the same as the rules that govern the formation of the PhD Prospectus Committee. In the vast majority of cases, the PhD Prospectus Committee members continue on to serve as members of the PhD Thesis Committee.

The written defense of the dissertation research is performed in accordance to the following rules:

- The dissertation document must be complete, in draft form, and be provided to the members of the PhD Thesis Committee at least one week prior to the Oral Thesis Defense.
- Within 2 weeks after the Oral Thesis Defense, the PhD Thesis Committee must communicate to the student (through the committee's chair) any modifications it requests on the dissertation draft. Modifications may include, but are not limited to, additional research work.
• The student must complete any additional work required and implement the changes requested by all committee members.

• Once the PhD dissertation has been approved by the committee, and all subsequent edits and revisions are completed, the student must deliver the final dissertation document in accordance with TGS policies (catalogs.northwestern.edu/tgs/academic-policies-procedures).

• Finally, the student must publish the final dissertation document as an ECE Technical Report. The purpose of publishing the dissertation as a technical report is to make the thesis widely available to the public. The dissertation is not considered complete without this final step. Submission requests for ECE Technical Reports should be directed to the ECE Graduate Student Affairs Office.

• Finally, the student must deposit the final dissertation document following the TGS guidelines at: catalogs.northwestern.edu/tgs/academic-policies-procedures/phd-degree-requirements/. A TGS representative reviews the formatting and confirms via email that the dissertation is acceptable, or notifies the student if changes need to be made.

The Oral Thesis Defense is conducted according to the following rules:

• The Oral Thesis Defense is an open, advertised, public talk.

• Oral Thesis Defense must be attended by the entirety of the PhD Thesis Committee, physically, or via phone or video conferencing. Others may be invited to attend as non-voting members.

• The chair of the PhD Thesis Committee also chairs the Oral Thesis Defense.

• The Oral Thesis Defense begins with an open segment, during which the public talk is performed. Only clarification questions are permitted during the talk. After the talk, each member of the PhD Thesis Committee, in an order determined by the chair, may ask in-depth questions. Once the committee is finished, further questions will be solicited from the audience.

• After public questions have been exhausted, the audience will vacate the room and the open segment of the Oral Thesis Defense is followed by a closed segment with only the PhD Thesis Committee and the student. During the closed segment of the Oral Thesis Defense, the committee may ask further private questions or raise other private concerns.

• After the closed segment concludes, the student vacates the room and the private segment of the Oral Thesis Defense commences, in which only the PhD Thesis Committee members participate. During the private segment the PhD Thesis Committee deliberates and determines whether the student has passed or failed the Oral Thesis Defense.

Upon formation of the PhD Thesis Committee and agreeing on an Oral Thesis Defense date, the student should submit the PhD Final Exam form through TGS Forms in GSTS. Moreover, at least four weeks before the PhD Final Exam date, the student should complete and submit the Examination Request Form (www.mccormick.northwestern.edu/electrical-computer/resources/students/forms-documents.html) to the ECE Graduate Student Affairs Office. Instructions for scheduling an exam time and reserving a room are on this form. Prior to submitting the Examination Request Form, the student must make sure that they have met all the degree requirements of the PhD program in CE, as detailed in this handbook, and all TGS requirements (www.tgs.northwestern.edu/about/policies/phd-degree-requirements.html). The student’s PhD Final Exam date is then announced in the ECE Department. The student’s file is checked for any missing documents, grades, etc., that need to be completed for the PhD Final Exam and awarding of the PhD degree. This file is given to the student’s advisor prior to the PhD Final Exam and must be in the examination room for reference.

Upon the conclusion of the PhD Final Exam, and after the dissertation is approved by all members of the PhD Thesis Committee, the student’s file is signed by all members of the PhD Thesis Committee to denote their approval of the PhD dissertation work. Then, the advisor returns the completed and signed paperwork to the ECE Graduate Student Affairs Office. The EECS Student Affairs Office will approve the Final Exam form after the student and the advisor confirm via email that the dissertation is complete and has been submitted to TGS and to ECE for archiving.
3.3 **PhD Degree Completion Procedure**

To complete the PhD degree, students must file an *Application for a Degree* form via *TGS Forms* in GSTS. The deadline to submit this form depends on the quarter the degree will be conferred. More information can be found at [www.tgs.northwestern.edu/about/policies/phd-degree-requirements.html](http://www.tgs.northwestern.edu/about/policies/phd-degree-requirements.html).
4 Special Policies and Procedures

4.1 Internships During Graduate Study

A graduate student wishing to combine graduate study with work experience in industry or national labs may, with the permission of their advisor, elect to participate in an internship opportunity. This experience provides networking and potentially future career opportunities for the student, and permits the student to gain a broader understanding of contemporary problems that eventually could serve as the background for a thesis or project.

PhD students (domestic and international) who wish to take advantage of an internship opportunity are encouraged to enroll in Career Development CRDV 510 Crown Family Graduate Internship, a non-credit, non-tuition-bearing course. A prerequisite for this course is a written approval of the PhD advisor. Enrolling in CRDV 510 while participating in an internship allows the student to maintain full-time status. Additional details, requirements and procedures regarding CRDV 510, can be found online at www.mccormick.northwestern.edu/students/graduate/fellowships-internships/crown-family.html.

Similarly, MS students (domestic and international) who wish to participate in an internship opportunity are encouraged to enroll in Career Development CRDV 411-1 Professional Engineering Internship.

International students who chose to participate in an internship must also apply for Curricular Practical Training (CPT) authorization for any off-campus internship opportunity. “Off-campus” is defined as any internship that takes place outside of Northwestern University. For more information on CPT, please visit OISS at www.northwestern.edu/international/living-working/student-employment/index.html.

4.2 Post-Graduation Employment

International MS and PhD students who seek to complement their education with practical training though temporary employment in the U.S. upon graduation must apply for Optional Practical Training (OPT) authorization. OPT MUST BE APPLIED FOR AT LEAST FOUR (4) MONTHS BEFORE GRADUATION. It is strongly recommended that international students interested in employment opportunities in the U.S. schedule an appointment with the Office of International Student and Scholar Services (OISS) at least one month in advance of the OPT submission deadline to obtain assistance and ensure sufficient time for the collection and submission of the required documents. Without submitting this application in advance, students may not be able to transition smoothly to OPT visa status, and any such interruption may delay or prohibit their employment with a U.S. employer. For more information on OPT visit www.northwestern.edu/international/living-working/student-employment/index.html.

4.3 Maintaining Student Status and Continuous Registration

Graduate students must meet the continuous registration and residency requirements as defined by TGS in The Graduate School Policy Guide (catalogs.northwestern.edu/tgs/academic-policies-procedures).

There are a number of non-classroom courses that may be used to maintain residency and student status at the university in cases where registering for research or classroom courses is not appropriate. Below is a brief guide to these courses. Before enrolling in these special registration courses, students must consult with their advisor, the Director of Graduate Studies in CE, and the ECE Graduate Student Affairs Office. Additional information, registration policies and procedures can be found at TGS’ website at catalogs.northwestern.edu/tgs/academic-policies-procedures/general-registration/.

- TGS 512-0 Continuous Registration is appropriate for cases when a graduate student is not receiving funding and needs to maintain student status and residency while completing an MS project or an MS or PhD thesis. Students may enroll in this course only if they have completed the required units of coursework. When enrolled in TGS 512-0 Continuous Registration the student cannot enroll in additional classes. Enrolling in TGS 512-0 requires the permission of the student’s advisor and the ECE Graduate Student Affairs Office.
• TGS 588-0 Resident Masters Study is available to students pursuing an MS degree that have completed 10 or 11 units and are completing their thesis or project. It is particularly useful to some international graduate students who need to maintain full-time status for visa purposes, but who would have reached the required 12 units of coursework without full time registration in a quarter. This course allows additional enrollments and can be repeated for multiple quarters. It does not count toward the 12 units required for the MS degree and it is not graded. Enrolling in TGS 588-0 requires the permission of The Graduate School, the student’s advisor, and the ECE Graduate Student Affairs Office.

4.4 Leaves of Absence
Any alterations in the residency timeline may be managed through Leave of Absence requests. Students who have taken time off for an approved Leave of Absence will have appropriate accommodations made to adjust their milestones and program timelines. A complete description of TGS’ requirements, policies and procedures can be found at catalogs.northwestern.edu/tgs/academic-policies-procedures/. 

4.5 Student Responsibilities and Academic Misconduct
It is the responsibility of each graduate student to ensure that all the requirements of The Graduate School (TGS) and the CE Program are met, that necessary examinations are properly scheduled, and that deadlines dependent on current Northwestern University, McCormick, ECE department and CE Program calendars are observed. The current procedures and degree requirements of the CE Graduate Program are detailed in this manual.

Students should always consult with the ECE Graduate Student Affairs Office first to execute procedures, confirm requirements, and obtain paperwork for exams and various other procedures (e.g., visa related issues). In addition, students are strongly urged to consult regularly with their faculty advisors.

Official notices about degree program progress, financial aid and other important notices are sent to each student’s official email and mail boxes. Students are responsible for checking their official Northwestern email accounts (@u.northwestern.edu) on a regular basis, at least once a week, and their official department mailbox at least once per month.

All CE students must observe the policies on academic integrity set forth by Northwestern University, The Graduate School and the McCormick School of Engineering and Applied Science. The principles of academic integrity and possible consequences of academic misconduct are documented at:

• www.northwestern.edu/provost/policies/academic-integrity/principles.html (University)
• www.tgs.northwestern.edu/about/policies/academic-integrity.html (The Graduate School)
• www.mccormick.northwestern.edu/students/academic-integrity.html (McCormick)

Students found guilty of academic misconduct (e.g., cheating on coursework, plagiarizing research) by definition are failing to make satisfactory academic progress, and hence are subject to be placed on academic probation (www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html).

Students must be particularly vigilant in programming courses. Unless the instructor for the course has explicitly documented otherwise in the course syllabus:

• Code you submit must be your own. Copying and adapting someone else's code is not allowed.
• Studying someone else's solution (including an online article or code repository) is not allowed.
• Letting another student study your solution is not allowed.

If an instructor concludes that cheating has occurred, he or she will submit the evidence to the dean for adjudication. Penalties for cheating will depend on the specifics of the case. They can range from loss
of points on the assignment in question, a reduction in letter grade for the course, obtaining a failing grade for the course, or even exclusion from the program in extreme circumstances.

4.6 Probation, Exclusion, and Appeal Process

If a student fails to remain in good academic standing at any point of time in the CE program, then the student is placed on probation. Failure to meet academic integrity standards (e.g., cheating on coursework, plagiarizing research), failure to meet any of the CE program’s or TGS’ requirements for the PhD degree (e.g., not making satisfactory progress in thesis research, not having a permanent research advisor at any point in the program), may result in the student considered as not making satisfactory academic progress. Students who fail to make satisfactory academic progress in a given quarter will be placed on probation by The Graduate School for the following quarter. Once a graduate student is placed on probation, the CE program reserves the right to review the student’s case and subject the student to additional penalties and requirements beyond the ones mandated by TGS.

The student must use the probationary quarter to meet all the requirements imposed by the program and TGS during probation, and seek an alternate advisor or improve their performance to receive a report of satisfactory progress with their current advisor. At the end of the probationary quarter, if the student has secured an advisor who can report satisfactory progress, the student will be removed from probationary status. Otherwise, the program reserves the right to stop funding the student from departmental or advisor funds after the end of the probationary quarter, and may make a recommendation of exclusion (dismissal) of the student to The Graduate School.

In cases of missing a milestone deadline, students may petition The Graduate School for an extension of the milestone’s deadline, if a compelling reason and sufficient evidence are provided. If the petition is approved, the student will be given an extended milestone due date and the requirements that must be completed by that deadline. Failure to remedy the missing requirements by the extended due date may ultimately result in the exclusion of the student from The Graduate School and the respective CE graduate program. More information on probation and appeal processes for probation can be found at TGS’ website at www.tgs.northwestern.edu/about/policies/satisfactory-academic-progress.html.