Civil & Environmental Engineering

Graduate Student Handbook

2022-2023

Department of Civil & Environmental Engineering

Reference this handbook to learn about the unique policies, requirements, procedures, resources, and norms for graduate students in the Civil and Environmental Engineering PhD program, Civil and Environmental Engineering: Professional MS program, and Civil and Environmental Engineering: Research MS program.

Updated: November 2022
A Message from Bill Likos, Department Chair

Welcome to the Department of Civil and Environmental Engineering at the University of Wisconsin-Madison!

Established in 1870, our department has helped push the field of civil and environmental engineering forward for over 150 years. It’s remarkable to think about the extent of our long history, about all the classes taught, concrete canoes raced, transformative research advances made, and talented students who have passed through Engineering Hall. We are excited that you have chosen to pursue your graduate studies with us, and we look forward to working with each and every one of you.

As you embark on this important chapter in your life and career, please know that we are here for you. My door is always open on campus and online, and you will find that the same goes for all our faculty and staff. We are here to answer your questions and help in any way we can.

The Badger Engineering community is like none other. I am confident that you will find the tools and support necessary to succeed beyond your wildest dreams and expectations here at UW-Madison. Work hard, play hard, and have fun along the way.

If you ever need anything, please don’t hesitate to contact me. I look forward to seeing what you accomplish and cheering you on every step of the way.

On, Wisconsin!

William J. Likos, Ph.D.
Gary Wendt Professor and Chair
Dept. Civil and Environmental Engineering
University of Wisconsin - Madison
Madison, WI 53706
likos@wisc.edu
608-890-2662
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Navigating Policy and Resources at UW-Madison

This handbook is one of many sources to consult as you become familiar with the policies, procedures, requirements, resources, and norms of graduate education at UW-Madison:
Who to Contact

Many of your questions about how to meet expectations and thrive as a graduate student will be answered by the various sources of policies, procedures, requirements, resources, and norms listed above. Several key positions in this department and on campus are ready to answer your remaining questions:

Pamela Peterson, Academic Advising Director
prpeterson@wisc.edu  (608) 890-2420

Christy Remucal, Associate Professor and Associate Chair for Graduate Programs
remucal@wisc.edu  (608) 262-1820

Bill Likos, Gary Wendt Professor and CEE Department Chair
likos@wisc.edu  (608) 890-2662

Barry Crook, Department Administrator
barry.crook@wisc.edu  (608) 262-7812

Jennifer Frisch, Payroll & Benefits Specialist
jfrisch2@wisc.edu  (608) 890-1053

Computer Support civilsupport@engr.wisc.edu

All other Program and Department faculty and staff: https://directory.engr.wisc.edu/cee

Graduate Program Coordinator – Pamela Peterson
Each graduate program will have at least one department staff person typically called a Graduate Program Coordinator who serves as a point person for program policy and procedures. Graduate Program Coordinators are well versed in most elements of graduate education that extend beyond academic instruction in your program and will likely be your first stop for questions related to anything in this handbook.

The Graduate Student Services Center within the College of Engineering at the University of Wisconsin-Madison provides support to graduate students in the College of Engineering. Pamela Peterson serves as the Graduate Student Services Coordinator for Civil & Environmental Engineering, Geological Engineering and Environmental Chemistry & Technology. Pam’s contact information is located and linked above.
Director of Graduate Studies – Christy Remucal
Each graduate program has one faculty member designated to direct its educational vision and structure.

Names and contact information of your Graduate Program Coordinator and Director of Graduate Studies can be found on your program’s page in the Graduate Guide (guide.wisc.edu/graduate). Simply navigate to the “Major/Degree” tab, click on your program’s name, and look for the contact information box on the righthand side.

Faculty Advisor
Each student will be assigned a faculty advisor in each graduate program in which they are enrolled. Your faculty advisor(s) will be a key source of guidance for your academic development. Further definition can be found here: policy.wisc.edu/library/UW-1232. Guidelines for finding, changing, and working with your advisor can be found in the Advising & Mentoring section of this handbook.

The name and contact information of your faculty advisor can be found in your Student Center on MyUW (my.wisc.edu) under “Academic Progress” and then “Advisors.”

Graduate School Services
For general inquiries and graduate student services from the Graduate School, see the operations and front desk contact information on this page: grad.wisc.edu/contacts.

Office of the Registrar
The Office of the Registrar is the contact for student records, fines and holds, FERPA, and more. For details and contact information, visit: https://registrar.wisc.edu/.

Office of Student Financial Aid
The campus clearinghouse for all student financial matters at UW-Madison including eligibility details and how to apply for financial aid. To learn more, visit: https://financialaid.wisc.edu/.

Department & Program Overview
The UW-Madison Department of Civil and Environmental Engineering (CEE) has served as home to a community of researchers and students for over 150 years. Founded in 1870, the Department was established following the passage of the Morrill Act in 1862, which required land-grant colleges to offer instruction in the mechanic arts. A small team of researchers and just five students formed the Department at the time it was established, and within a few years early curriculum explored the study of railway,
topographic, highway, bridge, hydraulic, and sanitary engineering, as well as land survey and city planning.

Since then, CEE has grown and evolved to include eight cross-disciplinary research areas with over 30 full-time faculty members, 550 undergraduate students, and 170 graduate students. As one of the top-ranked programs of our kind nationally and internationally, we are proud to push research and education forward in civil engineering, environmental engineering, geological engineering, and environmental chemistry and technology. From autonomous vehicles to stormwater management, PFAS, natural disasters, and next generation building materials, Badger Engineers are continuously impacting the world around us in positive ways.

We are passionate about engineering and the opportunities it provides to transform society and how we interact with the natural world. The grand challenges we face locally, nationally, and beyond call for innovative and sustainable solutions. With an eye on the future, we continuously strive to build a supportive environment with access to opportunities and experiences that educate, prepare, and inspire the next generation of Badger Engineers. The students of today are the leaders of tomorrow, and we are honored to help create a foundation for their long-term personal and professional success.

To learn more about the Department and stay current with what’s new, visit us online at https://engineering.wisc.edu/departments/civil-environmental-engineering/ and connect with us on Instagram (https://www.instagram.com/uwmadisoncee/), LinkedIn (https://www.linkedin.com/company/uw-madison-department-of-civil-environmental-engineering), or Twitter (https://twitter.com/uwmadisoncee).

Diversity, Equity, and Inclusion

UW-Madison Diversity Statement
“Diversity is a source of strength, creativity, and innovation for UW–Madison. We value the contributions of each person and respect the profound ways their identity, culture, background, experience, status, abilities, and opinion enrich the university community. We commit ourselves to the pursuit of excellence in teaching, research, outreach, and diversity as inextricably linked goals. The University of Wisconsin–Madison fulfills its public mission by creating a welcoming and inclusive community for people from every background — people who as students, faculty, and staff serve Wisconsin and the world.”

UW-Madison Graduate School Diversity Statement
“Community—one that is strong, supportive and diverse—is at the center of a sound graduate education. The Graduate School at the University of Wisconsin–Madison is
committed not only to providing a robust education in a world-class research enterprise, but also to building a diverse community of scholars. We are working to help departments and programs across the university recruit and reward talented and diverse faculty, students and staff to demonstrate our ongoing commitment to these values.”

**Intersectionality Statement** - adapted from Ginder-Vogel lab diversity statement

“We recognize that an intersectional framework is critical to addressing the crossroads of marginalized identities and their complexity in STEM workplaces. People that hold several marginalized identities often experience multiplied prejudice and discrimination. This is applicable to many identities and characteristics including race, ethnicity, gender, LGBTQI+, income-level, colorism, and education level. Our program is committed to applying an intersectional framework to all the justice, equity, diversity, and inclusion (JEDI) work we do.”

**Justice, Equity, Diversity and Inclusion (JEDI) Information and Resources**

Within the CEE program, we recognize that all people inherently deserve safe, inclusive work environments. Hence, this section is intended to serve as a living record of:

1. the current state of the CEE program’s progress in diversity, equity, and inclusivity
2. the program’s involvement in the CEE Justice, Equity, Diversity, and Inclusion (JEDI) Committee

This section outlines various resources pertinent to CEE students seeking support and/or information about JEDI initiatives, either on-campus at UW-Madison, across the country, or internationally. The following is by no means a complete compilation of resources but highlights those that current and previous Department students have found helpful. Students are encouraged to look at these resources and find the ones that are best suited for them.

**Office of Inclusion, Equity, and Diversity in Engineering (IEDE)**
The Diversity Affairs Office provides guidance and support to underrepresented students and women in the College of Engineering. The department offers a variety of programs and services that are designed to enhance the cultural, educational, and personal development of all students within the college. To learn more, visit: [https://engineering.wisc.edu/about/inclusion-equity-and-diversity/](https://engineering.wisc.edu/about/inclusion-equity-and-diversity/).

**Student Affairs**
Student Affairs is 500+ people across 16 campus departments dedicated to helping UW–Madison students succeed in and out of the classroom. We celebrate diversity and creating a welcoming and safe community where all students can grow. Our programs and services cover areas including health and well-being, identity and inclusion,
leadership and engagement, and student advocacy. To learn more, visit: http://students.wisc.edu/

Office of Diversity, Inclusion, and Funding
Housed within the Graduate School, the Office of Diversity, Inclusion, and Funding provides resources for social networking, learning, and professional development with a focus on underserved graduate student populations. Learn more and subscribe to their newsletter to stay current at: https://grad.wisc.edu/diversity/inclusion-and-engagement/.

CEE JEDI Committee
The CEE Department’s JEDI committee was formed to create a safer and more welcoming environment to members of the Black, Indigenous, and people of color (BIPOC) community on the departmental level. The members of the CEE JEDI committee are UW-Madison faculty, staff, and graduate student representatives. The members of this committee aim to create a more inclusive environment by providing opportunities for scholarships and creating a community where BIPOC feel welcomed and valued.

The CEE JEDI Committee aims to facilitate a more just, equitable, diverse, and inclusive community and working environment for all students, faculty, and staff through:

- **Environmental Justice Education** - Faculty are encouraged to include environmental justice issues in core curriculum and degree progress and students are encouraged to pursue education on environmental justice topics. For example, CEE students can take courses related to environmental justice, and/or participate in the LiteRACEy Discussion Group to learn more about systemic racism in the environmental field. To facilitate student education on environmental justice, we students have and will continue to encourage faculty members to incorporate aspects of environmental justice into program courses.

- **Recruitment and Retainment** - The CEE program aims to address discrepancies between statements of diversity and inclusion and take actions to actively recruit and retain students of diverse backgrounds. To address this, the JEDI Committee encourages faculty to advertise open positions in research groups (e.g., via personal websites, the UW website, ResearchGate). Additionally, to better inform future recruitment efforts, current CEE students will solicit feedback from participants in recruiting visits.

- **Collaboration and Networking** - Inviting a range of seminar speakers further promotes and acknowledges the variety of intellectual and personal identities present in the civil engineering field, while also providing students with the opportunity to build diverse scientific networks. As such, the JEDI committee encourages CEE faculty to solicit student input on seminar speakers through a call for speaker requests during the planning phase for the fall seminar (CEE 909). For consideration of the next iteration of speakers, faculty are encouraged to request student feedback following the presentations. Additionally, CEE
students should also seek out a diverse range of collaborations and networking opportunities to ensure that the CEE program reflects many perspectives and opportunities. We encourage CEE faculty to aid students in developing these diverse networks by developing new collaborations and networks reflective of a diverse and inclusive STEM field themselves. Further, students are encouraged to consider a diversity of perspectives when selecting faculty to serve on their thesis committees.

- **Lab Diversity Statements** - The JEDI committee encourages research advisors to publish a statement of commitment to diversity on their research group web pages. It is suggested that each research advisor work with their current lab members to develop and/or revise the specific ways in which their research group is working towards building a more diverse, inclusive, and equitable lab environment. For example, the Ginder-Vogel group worked together to write a Diversity Statement, posted on the MGV website: [https://biogeochem.engr.wisc.edu/diversity/](https://biogeochem.engr.wisc.edu/diversity/)

**JEDI Resources**
This section outlines various resources pertinent to CEE students seeking support and/or information about JEDI initiatives, both on-campus at UW-Madison and across the country. It is by no means a complete compilation of resources, but it does highlight resources that current and previous CEE students have found helpful.

The resources are organized in four categories: Research, Teaching, Professional Societies, and Diverse UW-Madison Student Organizations.

- **Research** - Graduate Assistants’ Equity Workshops (GAEWs) provide information and resources related to diversity, discrimination, and harassment, and are offered multiple times every academic year. Several workshops are available that address implicit and unintentional bias and discrimination. Two examples include the 'Breaking the Bias Habit’ workshop ([https://wiseli.wisc.edu/workshops/bbh-inclusive-campus/](https://wiseli.wisc.edu/workshops/bbh-inclusive-campus/)) and ‘The Prejudice Habit Breaking Intervention’ ([https://devinelab.psych.wisc.edu/the-prejudice-habit-breaking-intervention/](https://devinelab.psych.wisc.edu/the-prejudice-habit-breaking-intervention/)). For a complete list of options visit: [https://diversity.wisc.edu/graduate-assistants-equity-workshops/](https://diversity.wisc.edu/graduate-assistants-equity-workshops/)

The UW-Madison Division of Continuing Studies also offers a number of courses and workshops focused on diversity and inclusion, but these do have associated fees. [https://continuingstudies.wisc.edu/diversity-and-inclusion/](https://continuingstudies.wisc.edu/diversity-and-inclusion/)

The University of Wisconsin offers several professional development programs, courses, and seminars on diversity and inclusion: [https://hr.wisc.edu/professional-development/](https://hr.wisc.edu/professional-development/). Some relevant programs are: Inclusion@UW: [https://hr.wisc.edu/professional-development/programs/inclusion-at-uw/](https://hr.wisc.edu/professional-development/programs/inclusion-at-uw/) and Thrive@UW: [https://hr.wisc.edu/professional-development/programs/thrive-at-uw/](https://hr.wisc.edu/professional-development/programs/thrive-at-uw/).
The UW-Madison Diversity Forum is a conference held every Fall that promotes the exploration and discussion of diversity and inclusion issues. 
https://diversity.wisc.edu/diversity-forum/

- **Teaching and Mentoring** - The UW-Madison Delta Program helps future faculty in STEM fields develop skills to improve higher education instructional practices, through the implementation of Teaching-as-Research, Learning Communities, and Learning-through-Diversity. This includes a variety of courses (https://delta.wisc.edu/course-catalog) and workshops (https://delta.wisc.edu/events/) that support inclusive and diverse teaching practices.

Center for the Improvement of Mentored Experiences in Research (CIMER) also offers workshops and training for graduate students, post-docs, and professors to improve their mentoring skills for students of underrepresented racial, ethnic, and socioeconomic groups: https://cimerproject.org/. CIMER includes the Culturally Aware Mentoring (CAM) program: https://cimerproject.org/cam-nrmn/

UW-Madison is a partner in the Center for the Integration of Research, Teaching, and Learning (CIRTL), works to better STEM undergraduate education by developing future faculty educated in evidence-based teaching practices for a diverse audience: https://www.cirtl.net/

UW-Madison Learning Communities for Institutional Change and Excellence (LCICE) facilitates dialogue around building inclusive and supportive employment and educational environments: https://lcice.wisc.edu/

The Center for Teaching, Learning, and Mentoring provides professional development opportunities and more: https://ctlm.wisc.edu/

The UW-Madison Division of Diversity, Equity & Education Achievement (DDEEA) compiled a list of campus faculty and staff diversity and inclusion resources: https://diversity.wisc.edu/faculty-and-staff-diversity-inclusion-resources/

Women in Science & Engineering Leadership Institute (WISELI) hosts a workshop where participants discover and address their own implicit biases and assumptions about groups based on race, ethnicity, and gender: https://wiseli.wisc.edu/workshops/bbh-inclusive-campus/

UW-Madison Teaching Academy hosts retreats on inclusive teaching practices that can be incorporated into current teaching practices: https://teachingacademy.wisc.edu/fall-and-winter-retreats/
• **Professional Societies**
  
  o **American Chemical Society** – One of the World’s oldest scientific orgs: [https://www.acs.org/content/acs/en/about.html](https://www.acs.org/content/acs/en/about.html)
    *Chemists with Disabilities: [https://www.acs.org/about/governance/committees/chemists-with-disabilities.html](https://www.acs.org/about/governance/committees/chemists-with-disabilities.html)*
    *Committee on Minority Affairs: [https://www.chemdiversity.org/](https://www.chemdiversity.org/)*
  
  o **American Geophysical Union (AGU)** – pioneers of new approaches to grow the exchange of scientific knowledge: [https://www.agu.org/Learn-About-AGU/About-AGU](https://www.agu.org/Learn-About-AGU/About-AGU)
    *Opportunities for underrepresented students:*
      *Berkner travel fellowship for citizens of economically disadvantaged countries: [https://www.agu.org/Learn-and-Develop/Learn/Travel-Research-Grants/Berkner](https://www.agu.org/Learn-and-Develop/Learn/Travel-Research-Grants/Berkner)*
      *Mentoring programs for students and early career scientists from diverse backgrounds: [https://www.agu.org/Learn-and-Develop/Learn/#1](https://www.agu.org/Learn-and-Develop/Learn/#1)*
  
  o **Geological Society of America (GSA)** - advances geoscience research and discovery, service to society, stewardship of Earth, and the geosciences profession: [https://www.geosociety.org/GSA/about/GSA/About/Home.aspx?hkey=fe3222f4-79cf-4fa5-bdfd-3c630cfff18b8](https://www.geosociety.org/GSA/about/GSA/About/Home.aspx?hkey=fe3222f4-79cf-4fa5-bdfd-3c630cfff18b8)
    *Diversity at GSA: [https://www.geosociety.org/GSA/About/Diversity/GSA/About/Diversity.aspx](https://www.geosociety.org/GSA/About/Diversity/GSA/About/Diversity.aspx)*
    *Committees: [https://www.geosociety.org/GSA/About/Leadership/Committees/GSA/About/Committees.aspx?hkey=a780c2e6-a911-46e2-85e2-47aa9aa90881](https://www.geosociety.org/GSA/About/Leadership/Committees/GSA/About/Committees.aspx?hkey=a780c2e6-a911-46e2-85e2-47aa9aa90881)*
    *GSA for International scientists: [https://www.geosociety.org/GSA/about/GSA_International/GSA/International/Home.aspx?hkey=1eac5e40-687d-411a-bc7c-0e6e03fca1d7](https://www.geosociety.org/GSA/about/GSA_International/GSA/International/Home.aspx?hkey=1eac5e40-687d-411a-bc7c-0e6e03fca1d7)*
  
  o **Gordon Research Conferences (GRC)** - dedicated to building communities that advance the frontiers of science: [https://www.grc.org/about/](https://www.grc.org/about/)
    *GRC Diversity: [https://www.grc.org/about/grc-diversity-initiatives/](https://www.grc.org/about/grc-diversity-initiatives/)*
Carl Storm Underrepresented Minority Fellowship:
https://www.grc.org/carl-storm-underrepresented-minority-fellowship-information/

Diverse Student Organizations

This subsection lists various graduate student organizations, clubs, and initiatives that support underrepresented students in STEM at UW-Madison through local, regional, and national chapters. See also: https://wesc.rso.engr.wisc.edu/identity-based-organizations/

- American Indian Science and Engineering Society (AISES)
  - UW Chapter https://win.wisc.edu/organization/aises
  - National Chapter https://www.aises.org/
- Association for Women in Science (AWIS) https://www.awis.org/
- Black Graduate & Professional Student Association (BGPSA)
  https://win.wisc.edu/organization/bgpsa
- Graduate Engineering Research Scholars (GERS) https://gers.engr.wisc.edu/
- Graduate Women in Science https://win.wisc.edu/organization/gwis
- Mexican American Engineers and Scientists (Latinos in Science and Engineering; MAES) https://mymaes.org/
- National Action Council for Minorities in Engineering (NACME)
  https://www.nacme.org/
- National Society of Black Engineers (NSBE)
  - Wisconsin Black Engineering Student Society (WBESS)
    https://win.wisc.edu/organization/nsbewbess
  - National Chapter https://www.nsbe.org/home.aspx
- Out in Science, Technology, Engineering, and Mathematics (oSTEM)
  https://www.ostem.org/
- Queer and Trans Engineers (QTEs) UW Chapter
  https://win.wisc.edu/organization/qtemadison
- Society for Advancement of Chicanos and Native Americans in Science (SACNAS)
  - UW Chapter https://win.wisc.edu/organization/sacnas
  - National Chapter https://www.sacnas.org/
- Society of Asian Scientists and Engineers (SASE) https://www.saseconnect.org/
• Society of Hispanic Professional Engineers (SHPE)
  o UW Chapter https://shpeuwmadison.wisc.edu/
  o National Chapter https://www.shpe.org/
• Society of Women Engineers (SWE)
  o UW Chapter https://swe.slc.engr.wisc.edu/
  o National Chapter https://swe.org/
• UW-Madison QGrads https://www.facebook.com/groups/85996105236
• UW-Madison International Graduate Students https://grad.wisc.edu/international-students/
• UW-Madison International Student Services https://iss.wisc.edu/
• Wunk Sheek https://win.wisc.edu/organization/wunksheek/

Getting Started as a Graduate Student

This section guides provides helpful information for beginning your journey as a graduate student at UW-Madison.

New Graduate Student Checklist

Be sure to review all steps listed on this webpage for new graduate students:
The Graduate School’s New Student Page: grad.wisc.edu/new-students

In addition to a checklist for all new graduate students, that webpage includes sections with additional steps to take if you are a new international student, student with a disability, student veteran, student with children, or student with funding.

How to Get Involved

As a graduate student at UW-Madison, you have a multitude of opportunities to become involved on campus and in your academic discipline with over 750 registered student organizations at the UW-Madison. Over 50 of those organizations are recognized as official student organizations within the College of Engineering. Getting involved with a student organization often enhances your academic, professional, and personal growth by developing advanced leadership, communication, and collaboration skills. It also provides opportunity for professional networking.
Many organizations that CEE students are involved with can be found under the previous section of this handbook under the heading Diverse Student Organizations. Other organizations specific to CEE and engineering students include:

- American Society of Civil Engineers https://www.asce.org/
- Concrete Canoe https://win.wisc.edu/organization/canoe
- Construction Club https://cclub.slcl.engl.wisc.edu/
- Engineers Without Borders (EWB) http://ewbuwmadison.weebly.com/
- Geological Engineering Student Chapter https://win.wisc.edu/organization/glestudentchapter
- Steel Bridge Team https://win.wisc.edu/organization/steelbridgeuw
- Tau Beta Pi https://tbp.slcl.engl.wisc.edu/

For a complete list of student organizations registered at the UW-Madison, visit: https://cfli.wisc.edu/. For a complete list of the organizations recognized by the College of Engineering, visit: https://engineering.wisc.edu/student-life/student-organizations/.

On Campus & In the Community

The Wisconsin Idea is the principle that education should influence and improve people’s lives beyond the university classroom. For more than 100 years, this idea has guided the university’s work. Information on how to engage in campus and local community life can be found through the Graduate School’s current student page: grad.wisc.edu/current-students.

If you are a student actively involved in leadership and service activities, consider nominating yourself for membership in the Edward Alexander Bouchet Graduate Honor Society: grad.wisc.edu/diversity/bouchet

Students should also consider becoming involved with and/or knowledgeable of Associated Students of Madison (ASM), the official student governance body of UW-Madison. ASM is composed of roughly 50 elected or appointed students, 50 student employees, 12 professional staff members, and 200 student appointees on committees that hold legal rights to recommend university policies, budgets, and candidates for UW employment. ASM allocates approximately $50 million in segregated university fees
each year and is responsible for management of the Student Activity Center and
distribution of the student bus pass. To learn more, visit: https://asm.wisc.edu/.

**International Student services (ISS)** provides holistic support for students on F & J visas by providing holistic support through advising on immigration, personal, and cultural matters, and by organizing events and activities to support students' engagement and development within the campus community. To learn more, visit: https://iss.wisc.edu/.

**Office/Building/Supplies Information**

**Building Hours**
Engineering Hall is open from 7:00 a.m. to 7:00 p.m., Monday through Friday and 7:00 a.m. to Noon on Saturday. The building is closed on Sundays and football Saturdays.

Your W

**Keys**
Keys are required for access to any assigned office desk space and laboratory rooms.

To obtain room key(s):
1. Pick up an Authorization Form for CEE room keys from the CEE Department office (2205 Engineering Hall).
2. Fill out the Authorization Form with your name and the keys you need and have your major professor or advisor sign it.
3. Return the signed authorization to CEE Department office.
4. At this time, you will receive your key(s). After-hours access to the building is automatically added to all Engineering student’s Wiscard. If you have trouble with after-hours access, contact the UW Police Department at (608) 264-2677.
5. When you leave the university, return your keys to the CEE Department office. There is a $75 fine for lost or unreturned keys.

To access the building after-hours, hold your Wiscard by keypad outside the door.

**Rules for Keys**
1. Do not share your office, laboratory, or building keys with others.
2. Do not duplicate your office, laboratory, or building keys.
3. Please return keys "in person" (i.e., do not pass them on to others).

**Desk Assignment**
Students with financial support from the CEE Department will receive priority for desk assignments (check with your faculty advisor and/or CEE Department staff for desk
assignment details). International students being funded by their country receive next priority for desk assignments (check with your faculty advisors and/or CEE Department staff for desk assignment details). Students not receiving financial support can inquire about possible desk availability at the CEE Department office (2205 Engineering Hall).

**Office Etiquette**
Please be mindful of your office mates and keep your office area clean and professional (do not bring in beds, pets, etc.). Tours also take place throughout the semester, so a clean and professional office is appreciated.

If you are a teaching assistant and share an office with other graduate students, let them know your office hours. Some TAs have found it helpful to leave a destination indicator at their desk, so if someone is looking for them, they can find them. When you graduate, or no longer use your desk area, please thoroughly clean your desk.

**Recycling**
Recycling is mandatory in the city of Madison. Recyclable containers (aluminum cans, tin/steel, glass, and high-density plastic bottles) should go in the blue receptacles located in the hallways of Engineering Hall. Newspapers should be put in the blue waste cans labeled "Mixed Paper." Office trash cans are typically emptied once a week. At other times, full containers may be left in the hallway for emptying. For more info, see the UW-Madison Recycling Guide at: [https://sustainability.wisc.edu/recycling/](https://sustainability.wisc.edu/recycling/).

**SWAP (Surplus with a Purpose)**
SWAP collects, processes, and redistributes surplus property (such as computer equipment, office furniture, lab supplies, etc.) from UW-Madison and other state agencies. *If you see furniture, computers, etc. in campus hallways, it is there for SWAP, it is not to be taken at will.* If you have equipment/supplies you no longer need, please contact your advisor and CEE’s Department Administrator to arrange for SWAP pick up. DO NOT leave unwanted items in the hallway without contacting the Department. More info is located online at: [https://swap.wisc.edu/](https://swap.wisc.edu/)

**Coffee/Vending Machines**
There is a small deli and coffee shop located in the lobby of Engineering Hall. Several vending machines are also located in the lobby of Engineering Hall (near the entrance and bathrooms in the northwest corner).

**Supplies**
If you have access to funding through a research and/or teaching assistantship, you may be able to order certain UW-Madison related supplies. See the staff in the CEE
Department office (2205 Engineering Hall) to discuss your supply purchasing options. In general, graduate students are responsible for obtaining their own office supplies.

**College of Engineering (COE) Student Shop** (TEAM Lab)
The College of Engineering Student Shop is accessible to all students in the College of Engineering. A web-based reservation system is available for reserving high use machines. The shop provides hands-on instruction and consultation to students who wish to design and/or construct physical components or systems. Design courses offered by several engineering departments utilize the student shop as a resource. Feel free to check out the College of Engineering Student Shop for course projects online at: [https://teamlab.engr.wisc.edu/](https://teamlab.engr.wisc.edu/).

**Conference Rooms**
Engineering Hall has multiple conference rooms for official UW business use. Official use consists of lab/group research meetings, preliminary exams, thesis and defense presentations, etc. Conference rooms are not to be used for TA office hours, study groups, personal meetings, etc. To learn more about the College of Engineering’s space use policy, visit: [https://uwmadison.app.box.com/s/10whdpe8fkr90i57su45jk4sj3n80fk8](https://uwmadison.app.box.com/s/10whdpe8fkr90i57su45jk4sj3n80fk8).

Conference rooms are reserved through the EMS system. Guidance on how to reserve a conference room is available at: [https://kb.wisc.edu/cae/page.php?id=60661](https://kb.wisc.edu/cae/page.php?id=60661).

**Telephones**
Student access to university telephone services is limited to internal university and local calls. University-related (research, teaching, extension) long distance calls may be made on the telephone of your major professor with their permission. Guidance on how to dial out based on call type is provided below.

- Internal university call: just dial the seven digit phone number
- Local calls: dial 1 + the phone number
- Toll-free calls: 1 + 1 + 800 (866, 877, or 888) + 7-digit number
- Calling card calls: dial 1 and follow instructions on the back of the card
- Collect or billing to a third number calls: 1 + 0 + area code + number
- International calls: 1 + 011 + country code + city code + number
- All other long-distance calls: 1 + 1 + area code (if outside 608 area) + number

**Mail**
Personal mail should be sent to your home address. Mail received for students who do not have a mailbox will be sent an email to let them know they have mail in the front office. The mail will be stored at the front desk and kept for three weeks. If the student has not picked up their mail in three weeks, it will be thrown away.
CEE's Mailing Address
UW - CEE
c/o [Your Name]
1415 Engineering Drive, Room 2205
Madison, WI 53706-1607

Outgoing Mail
Campus mail can be taken to 1342 Engineering Hall (the SW corner of Engineering Hall), where there is a campus mail bin. You can also drop off personal U.S. mail in the U.S. mail bin provided that is already stamped. There is also a UPS drop box located in the mailroom for outgoing and prepaid UPS packages. If you are doing UW-Madison business-related mailing, please see the staff in the CEE Department office (2205 Engineering Hall) for assistance.

Faxes
There is a fax machine in 2207 Engineering Hall that is for university-related faxes only. The CEE fax number is (608) 262-5199. If you are doing UW-Madison business-related fax, please see the staff in the CEE Department office (2205 Engineering Hall) for assistance.

University Vehicles

Driver Authorization
You must be authorized driver to use a UW fleet vehicle for business purposes. The authorization form and additional details can be found online at:

Please allow up to 10 days for the processing of your authorization. To complete the authorization form, you will need the following:

- UW NetID and password
- Driver's license number
  - If using an out-of-state license, a driving abstract or motor vehicle record must be uploaded, along with a legible copy of the license (front only) via the portal. Students with foreign licenses cannot be authorized.
- Supervisor's (or other local authority) name and email address. Please note that the supervisor listed will be notified about your authorization.
- The CEE Department's UDDS code, which is 191500
Fleet Vehicles
If you are conducting CEE business and driving to your destination, you should attempt to obtain a fleet vehicle before using your own. To use a fleet vehicle, you must first become an authorized driver (which has up to a 10-day waiting period). See above for details on how to become authorized.

Once you are authorized, please see the staff in the CEE Department office (2205 Engineering Hall) to reserve a fleet vehicle. Your driver’s license number and a funding code will be needed for the online registration process. Other info needed for a fleet vehicle request includes:

- Preferred type of vehicle
- Departure date and time
- Destination
- Estimated mileage
- Number of vehicle occupants

If a fleet vehicle is not available, you may choose to be put on a waiting list. You may also obtain a certificate of unavailability to ensure reimbursement for using a personal vehicle. You also have the option of choosing to use a vehicle at the Department of Administration (DOA). DOA cars are acquired in the same manner as fleet cars, but DOA is located at 201 South Dickinson Street (on the eastside of Madison). The DOA has different rules and policies than UW.

The UW Fleet office (27 N. Charter Street) is open 6 a.m. and 3:30 p.m. To pick up a fleet vehicle, you must have your Wiscard and valid driver’s license with you. UW Fleet personnel will make sure you are an authorized driver by checking the Fleet Portal Database. You will be issued a credit card for gasoline, which should cover most of the US. Charges made on these cards are billed to UW Fleet, so they are not personally reimbursable.

To pick up a fleet vehicle after hours, you must make prior arrangements with the UW Fleet office. Fleet vehicles may be returned after hours using the key drop box outside the UW Fleet office.

Reimbursement of Personal Funds for University Business
To be reimbursed for a trip involving UW business/research, you must submit a request online. Information on what you will need, important deadlines, and a link to submit a reimbursement request is located at: https://businessservices.wisc.edu/travel-reimbursement/getting-reimbursed/.
It's recommended that you discuss any purchases with a CEE Department Financial Specialist before making them to ensure full reimbursement. You may also be reimbursed for any UW-related supplies purchased with personal funds using this same online system. A fund account number and the original receipts are required to complete the reimbursement request, so have these on-hand. If you are unsure about this, please consult your supervisor.

IMPORTANT: You must submit all travel receipts, even if paid directly by the UW in advance. Provide justification/explanation of all travel performed while conducting your research, as well as any supplies purchased. If you are attending a meeting or conference, please provide any correspondence, flyer, and/or electronic announcement of the meeting. Complete flight itineraries are also required. Please see the Financial Specialist in 2205 Engineering Hall for assistance with the E-Reimbursement online system.

Student Life Resources

**Bus Pass** - A perk of being a student at the UW-Madison is an Associated Students of Madison (ASM) Bus Pass, which is good for unlimited rides on Metro, Madison’s bus and paratransit system. For information on when and how to get a bus pass, visit: [https://www.asm.wisc.edu/resources/buspass/](https://www.asm.wisc.edu/resources/buspass/)

**Campus and Visitor Information**
The gateway to campus and visitor information and guidance for navigating the community. Learn more at: [https://info.wisc.edu/](https://info.wisc.edu/).

**Housing**
There are many different housing options in Madison. The key to finding a good fit is to start early. Keep in mind that almost all off-campus housing leases are 12 months long and start in August. Helpful resources in your search include:
- University Student and Faculty Apartments: [https://www.housing.wisc.edu/apartments/](https://www.housing.wisc.edu/apartments/)
- Campus Area Housing Listing Service: [https://campusareahousing.wisc.edu/](https://campusareahousing.wisc.edu/)

**Libraries**
A variety of campus resources including databases, study rooms, equipment and more can be accessed through the UW-Madison campus library system. The closest library to Engineering Hall is the Steenbock Library on Babcock Drive. For information on the Steenbock Library, visit: [https://www.library.wisc.edu/steenbock/](https://www.library.wisc.edu/steenbock/) For all other library-related information, visit: [https://www.library.wisc.edu/](https://www.library.wisc.edu/).
McBurney Disability Resource Center
The McBurney Disability Resource Center is an office located within the Division of Student Affairs that is committed to creating an accessible and inclusive educational experience for students. Learn how to become a McBurney client, review prospective student information, services offered, scholarships, and more by visiting: https://mcburney.wisc.edu/.

Recreational Sports and Facilities – UW-Madison students, faculty, and staff have access to a variety of recreational, fitness, and athletic offerings through campus with a valid Wiscard, free of charge. A minimal Recreational Membership Fee is required to reserve court and ice times and to participate in group fitness classes. For locations and more, visit: https://recwell.wisc.edu/.

University Health Services (UHS)
UHS is the health clinic on campus, open to any current UW-Madison student. The team of experienced professionals combine routine health care (and you can choose to see the same general-medicine clinician throughout your UW years) with specialty clinics that focus on key health concerns. As experts in college health, they provide services such as: (a) medical treatment of injuries and illnesses, flu and allergy shots, and travel check-ups; (b) counseling for stress reduction, smoking cessation, nutrition, mental health crises, and more; (c) specialized care in our Dermatology, Sports Medicine, and Women’s Clinics; and (d) the Blue Bus Clinic for confidential testing and treatment of STDs. To learn more, visit: http://www.uhs.wisc.edu/.

Wiscard - Your official UW-Madison ID card, which gives you access to libraries, recreational facilities, and other campus services. Wiscard is also scanned to gain building entry during off hours and may be used as a campus debit card – accepted at over 45 locations. Your first Wiscard is issued at no cost and is valid throughout your entire academic and/or employment career at the UW-Madison. Lost cards can be replaced for a $25 fee. The Wiscard office is located in room 149 of Union South. For complete details, visit: http://www.wiscard.wisc.edu/

Wisconsin Union - the social, cultural, and recreational center of campus. Comprised of two buildings, the Memorial Union on the shore of Lake Mendota, and Union South across from Engineering Hall, the Union is a daily gathering place for students, faculty, staff, community members, and visitors. Both establishments also offer events, programs, and performances through the Wisconsin Union Theater, non-credit Mini Courses, and Hoofers outdoor recreation programs. Countless lectures, films, and musical acts can be seen at either location annually. For more info, visit: http://www.union.wisc.edu.
Computing in Civil Engineering

Research Computer
Your faculty research advisor may provide you with a research computer at your office desk. These computers vary widely in age, speed, and overall condition. If you need a more powerful computer or software beyond Microsoft Office and internet access, you may want to consider other options:

- Discuss getting more powerful equipment with your advisor and consult with Civil IT on purchasing.
- Use a CAE lab computer - CAE maintains several computer labs on the Engineering campus. All College of Engineering software is available through the CAE labs and certain applications are available for installation on your personal computer. To learn more, visit: http://www.cae.wisc.edu/labs/
- Bring your own laptop – this gives you the most freedom to configure it the way you like. The tradeoff: if the laptop is out of warranty, you'll have to pay to have it repaired. We recommend making sure your laptop is well-equipped for engineering applications by reviewing the specifications listed here: https://kb.wisc.edu/cae/page.php?id=32851
- Borrow a laptop - DoIT offers cost-free loaner equipment to students on a weekly or semester basis: https://it.wisc.edu/services/computer-lending-program/

Backing up your Data
Keeping your data safe from loss and easily accessible is an important aspect of your studies. Laptops get lost or stolen and drives fail. There are several ways to make sure that your work is backed up: https://www.cae.wisc.edu/students/#backingupdata

- CAE student resources: https://www.cae.wisc.edu/students/
- In addition, CAE offers College of Engineering undergraduates 25GB of filespace that is automatically tied to the CAE lab computers as well as XenApp (see below for more information on XenApp). Known as the I:\ drive, this is where you must store your thesis and research documents. Failure to back up documents can result in the loss of research to which you will be accountable for. To learn more about your CAE filespace, visit: https://kb.wisc.edu/cae/8526.

What happens to files stored with CAE when you leave or graduate?
CAE closes the accounts of graduating and non-continuing students 2 weeks into the fall and spring semesters. Access to FTP to retrieve your files is retained for another 4 weeks until the inactive account, including all files, are deleted. You are responsible for backing up your data before you leave. This is particularly important if you must leave
and haven’t yet completed your thesis as you may lose the thesis document and supporting materials. For more information, visit: https://kb.wisc.edu/cae/5541.

**Guidelines for working with a CEE-owned computer** – Please DO NOT customize a CEE-owned computer by doing any of the following:

- Reformating the hard drive and reloading the operating system
- Opening the case and adding, removing, or changing anything
- Changing the antivirus or antispyware software
- Removing Microsoft Office
- Removing Novell Netware
- Changing the security settings in any way, including but not limited to turning off the firewall, punching holes in the firewall, and sharing out the hard drive
- Changing/adding/deleting/upgrading computer accounts
- Changing the language settings to a language other than English
- Spraying compressed air at the computer’s fan while the computer is running

If you substantially modify the computer from the original setup by reloading or changing the operating system, Civil IT reserves the right to drop support for the computer entirely. The student will either have to call the DoIT Help Desk or take the computer to DoIT Computer Repair.

**Appropriate use Guidelines** - all UW-owned computers

Certain restrictions exist for using UW-owned computers. Some activities are not proper in a CAE lab because they tie up resources for other purposes. The following table details which activities are for UW-owned computers:

<table>
<thead>
<tr>
<th>Activity</th>
<th>CAE Lab Computer</th>
<th>UW Office Computer</th>
<th>UW Research Lab Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email - school, work related</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Email – personal</td>
<td>Limited</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Homework</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Surfing the Internet</td>
<td>Limited</td>
<td>Limited</td>
<td>Limited</td>
</tr>
<tr>
<td>Playing computer games</td>
<td>NO</td>
<td>Limited</td>
<td>Limited</td>
</tr>
<tr>
<td>Commercial or political activities</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Civil engineering research</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Watching pornography*</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Downloading or sharing illegal music or videos*</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>
These activities will result in revocation of network privileges could result in civil or criminal prosecution.

Network Access
The College of Engineering has both wired and wireless networks. Wireless access requires being a registered UW student, faculty, staff member; wired access requires being a CoE student. Talk with Civil IT about getting your personal computer connected to the campus network.

Antivirus Requirements and Software Access
Before a computer can be connected to CAE’s network, it must have the latest antivirus updates and operating system patches. If you have a university owned computer, internet access and the updates will be done for you before you receive your computer. If you have a personally owned computer, it is your responsibility to do this from another location before coming to connect your computer to the network. Students and faculty can download antivirus software using their NetID from DoIT at: https://it.wisc.edu/services/#security.

Computer Accounts
The Civil Engineering Department has two types of computer accounts: CAE and UW Campus – DoIT, which will have different usernames and passwords.

| Account Type | Uses                                                                 | How to Activate                                                                 |
|--------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------|---|
| DoIT         | • WiscMail, campus’ email system http://my.wisc.edu<br>• WisCal, a web-based calendar program<br>• MyWebspace, 1 gigabyte of file server space you can access from anywhere to store files, publish web pages, and share files<br>• MyUW, a web portal for easy access to campus resources, including campus libraries and payroll statements<br>• Engineering’s wireless network | Before you can activate your DoIT account, you must get your Wiscard, which gets you added to a campus database. Once you have your Wiscard, complete this form: https://www.mynetid.wisc.edu/activate |
CAE computer labs, including printers, plotters, software packages and scanners
Networked file storage of 2 gigabytes, backed up nightly
Personal webpage space

Once you have your NetID, complete the process outlined here:
https://kb.wisc.edu/cae/page.php?id=8177

Four Ways to Keep our Network Safe
- Log off your computer before leaving your office
- Lock your office when you leave. Secure laptops with a cable or lock them in a desk or cabinet.
- NEVER share your password or post it where others can read it (including email)
- NEVER share your computer’s hard drive or turn off your computer's firewall.

Our network is only as strong as the weakest link. Millions of dollars of research are at stake and universities are natural targets for hackers. Hackers attack our campus network regularly.

If you violate the rules, CAE will:
- Remove your network connection
- Notify your research adviser
- Notify the department chair
- Possibly suspend your CAE account

For more information on acceptable use, please visit the following websites:
- CAE computer use guidelines - https://www.cae.wisc.edu/policies/
- DoIT Information Technology Policies: https://it.wisc.edu/learn/cybersecurity-and-safety-principles/

Email
As a CoE graduate student, you receive two email accounts, a WiscMail (access at http://my.wisc.edu) and a CAE (access at http://webmail.cae.wisc.edu). It is an individual preference as to which email you use, but we do recommend that you forward one email address to the other to ensure you receive important emails from both.

Printing through CAE
Grad students can print to CAE printers located in CAE computer labs from the labs or their office. To learn more about printing through CAE, visit:
https://kb.wisc.edu/cae/27894. If you choose to print from your office, you'll need to install and configure Web Print/Mobility Print software - see this webpage for instructions: https://kb.wisc.edu/cae/30498.
Printing to Printers in CEE Graduate Student Offices
Some grad student offices have printers. Printer age, speed, and capability vary along with policies on how the printers can be used. Check with your research adviser before printing to an office printer. Please do not disassemble a CEE-owned printer trying to fix a major paper jam. Contact Civil IT support for maintenance issues.

Plotters
CAE has two plotters for printing black-and-white documents larger than tabloid (11” x 17”) and/or color documents larger than letter (8.5” x 11”) in 1249 Engineering Hall and 1262 Mechanical Engineering. For more information, visit: https://kb.wisc.edu/cae/73669.

Scanners
CAE does not maintain a scanner. The nearest scanners can be found at the Steenbock and MERIT libraries, or at the Info Lab on the second floor of Union South. Learn more about library scanners at: https://www.library.wisc.edu/locations/printing/photocopiers/. Wendt Commons, located across from Engineering Hall, also has scanners that can be used for free by emailing .pdf documents to yourself. Learn more at: https://www.library.wisc.edu/steenbock/services-at-steenbock/print-copy-scan-2/.

Engineering and Student Software
• Info on software for CAE lab computers is found at: https://www.cae.wisc.edu/software/.

• Software on CEE-owned computers may be different in labs and offices.
  o Research lab computers - Software varies by lab. Do not install software on lab computers without permission from your research adviser.
  o Grad student office computers - CEE-owned computers in grad student offices come with the Windows operating system and Microsoft Office. Do not install software on office computers without permission from your research adviser.

• UW-Madison provides a variety of no-charge software through the campus software library. To learn more, visit: https://it.wisc.edu/services/software/.

• DoIT also offers helpful software resources. To learn more, visit: https://it.wisc.edu/services/.
Computing Supplies
The sources and funding for computer supplies varies by research group. When in doubt, contact your research adviser. Please note that printing supplies come from specific vendors and are subject to State and UW purchasing restrictions.

Software Training for Students (STS)
STS offers free training for students and instructors on the technology skills needed in the classroom and beyond. STS strives to offer training that is linked to degree-credit course work or future job placement and helps students stay current with software updates. STS is funded through the Student Information Technology Initiative fee, a portion of student tuition. To learn more, visit: https://at.doit.wisc.edu/training/software-training-for-students/.

Campus Account Access after you Leave Campus
Once your appointment or student status changes, you will lose access to OneDrive and your license for Office 365 Subscription version of Office/Outlook desktop clients will expire approximately 25 days after the change. You will, however, still have access to your wisc.edu email account through MyUW.
- Steps to take before your access to Office 365, G Suite, Box, and Qualtrics changes are detailed here: https://kb.wisc.edu/80255
- Details on the deactivation timeline for various campus accounts are located here: https://kb.wisc.edu/79844

Where to go for Computer Help

<table>
<thead>
<tr>
<th>Desktop PCs (CEE-owned): DoIT</th>
<th>CAE</th>
<th>Civil IT</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email - WiscMail</td>
<td>●</td>
<td></td>
<td>DoIT Help Desk 608-264-4357</td>
</tr>
<tr>
<td>Network, can't connect</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
<tr>
<td>Software, install new</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
<tr>
<td>Software, troubleshoot existing</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
<tr>
<td>Repair</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
<tr>
<td>Viruses, spyware</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disk Space - CAE DoIT</th>
<th>CAE</th>
<th>Civil IT</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access from off-campus</td>
<td>●</td>
<td></td>
<td><a href="mailto:helpdesk@cae.wisc.edu">helpdesk@cae.wisc.edu</a></td>
</tr>
<tr>
<td>Questions, general</td>
<td>●</td>
<td></td>
<td><a href="mailto:helpdesk@cae.wisc.edu">helpdesk@cae.wisc.edu</a></td>
</tr>
<tr>
<td>Restore deleted files</td>
<td>●</td>
<td></td>
<td><a href="mailto:helpdesk@cae.wisc.edu">helpdesk@cae.wisc.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Printers (CEE-owned) DoIT</th>
<th>CAE</th>
<th>Civil IT</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs toner</td>
<td></td>
<td></td>
<td>Notify your research adviser</td>
</tr>
<tr>
<td>Needs repair</td>
<td>●</td>
<td></td>
<td><a href="mailto:civilsupport@engr.wisc.edu">civilsupport@engr.wisc.edu</a></td>
</tr>
</tbody>
</table>
Laptops (personally-owned): DoIT CAE Civil IT Contact
Questions, general •           helpdesk@cae.wisc.edu
Network - get connected •       civilsupport@engr.wisc.edu
Network - troubleshoot connection problems • help@doit.wisc.edu
Repair • help@doit.wisc.edu
Viruses, spyware • help@doit.wisc.edu

Software CAE Civil IT Contact
DoIT CAE Civil IT Contact
CAE-provided • help@doit.wisc.edu
Microsoft Office • help@doit.wisc.edu
Questions, general • help@doit.wisc.edu
WisCal • help@doit.wisc.edu
WiscMail • help@doit.wisc.edu
MyTime • help@doit.wisc.edu

Engineering Media Services
Engineering Media Services maintains the media equipment in many of the College of Engineering conference rooms, classrooms, and labs. They also offer a variety of services and hands-on help to the engineering community. For help with CoE media equipment or to learn more, visit: https://video.engr.wisc.edu/.

Advising & Mentoring

Advising relationships are a central part of academia, important to both the experience and development of students and faculty members alike.

The Graduate School’s definition of an advisor can be found here: policy.wisc.edu/library/UW-1232. Your advisor has two main roles: 1) To assist you in acquiring the highest possible level of knowledge and competence in the field, and 2) to chair the committee that will determine whether you have performed at an acceptable level in each of your degree milestones (see “Degree Requirements” section below for further information on building your committee). Other roles of your advisor may include tracking your progress in completing your degree (note: this may include use of the Graduate Student Tracking System at gsts.grad.wisc.edu), assisting with course selection and planning your academic path, and helping you identify possible research mentors, committee members, and research opportunities.

Both the student and advisor are responsible for making their expectations clear to each other. Be sure to discuss this with your advisor.
Finding & Selecting an Advisor

When graduate students are first admitted to an area of study within the CEE department, they are either assigned to the faculty member providing their financial support or to the chair of graduate admissions within their area of study.

The name and contact information of your faculty advisor can be found in your Student Center on MyUW (my.wisc.edu) under “Academic Progress” and then “Advisors.”

Changing Your Advisor

As the advisor-student relationship is one of mutual agreement, it may be terminated by either party. Changing advisors may be necessary due to changes in a student’s interests or changes in the funding sources for support. Students should discuss an advisor change with their current advisor and faculty in their area of study before officially requesting a change of advisor.

It is recognized that there are many reasons why a graduate student in an MS-research or Ph.D. degree program may wish to change research advisor. Two of those reasons and their solutions are described below. Any student who is considering changing their faculty research advisor is encouraged to seek advice from the CEE Associate Chair for Graduate Studies or the Assistant Dean for Graduate Affairs in the College of Engineering.

• **Changing your advisor due to change in research interest:** A graduate student in an MS-research or PhD degree program may change research advisors due to a change in research interest by:
  1. Initiating discussions with the proposed research advisor and obtaining assurance that the new research advisor is willing to accept the advising role. An existing research assistantship will not transfer with the student, so the student needs to obtain assurance from the proposed research advisor that a new research assistantship will be available to the student, if needed.
  2. Informing their current advisor of their wish to move to a different research program. The student, current advisor, and future advisor shall indicate agreement by completing the appropriate form located online at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/.
• **Changing your research advisor due to concerns about the research environment:** The Department and College expect that graduate student climate and culture is conducive to learning and research scholarship, innovation, and entrepreneurship. Graduate students who find themselves in an environment that does not meet those expectations, as substantiated through the course of an appropriate investigation, will be given the opportunity to continue their studies under a different faculty research advisor. In this case, the department will facilitate the transition by guaranteeing funding, as needed, to cover the student’s stipend as well as research expenses (tuition remission costs and funds needed to conduct the research) for a period of up to one year. The student, current advisor, and future advisor shall indicate agreement by completing the “Add or Change Graduate Faculty Advisor Form.”

**Mentor/Mentee Expectations**

Clearly defined expectations for both the student and advisor are a crucial starting point for a strong relationship. The CEE graduate program is guided by a set of baseline expectations for the conduct of students and faculty that help to establish a safe, collegial, and productive environment. These expectations reflect professional guidelines provided by the UW-Madison College of Engineering and the UW-Madison Graduate School Policies and Procedures for Project (PA) Teaching (TA) and Research (RA) Assistants ([https://hr.wisc.edu/policies/gapp/](https://hr.wisc.edu/policies/gapp/)). Individual laboratories in CEE may have additional or more specific guidelines/requirements.

**Workload and Progress toward Degree**

- Research mentors and mentees are expected to collaboratively develop a research program plan including a clear set of responsibilities and timeline required to make progress toward degree completion. The plan shall be developed at the outset of the appointment and as questions arise during the appointment. Graduate students are expected to acknowledge that they have the primary responsibility for successful completion of their degree.
- Mentors are expected to provide timely guidance on student progress, including course planning, qualifying exams, thesis proposal, thesis committee, thesis preparation and defense.
- Mentors are expected to provide annual performance evaluations for each mentee using the College of Engineering’s Graduate Online Assessment and Achievement Learning System (GOAALS). Evaluations are expected to be individually reviewed with each student.
• Self-supported graduate students assigned to a research project are expected to recognize that responsibilities, workload expectations, and progress toward degree completion apply.

• Department staff is expected to assist graduate students with assistantships, payroll, benefits, work-related travel and purchasing, and reimbursements.

• Mentors are expected to recognize Graduate School policy that research assistant (RA) appointments are for performing work that is relevant to the student’s course of study. Occasional other duties are not to exceed 5 hrs/week, regardless of percentage of RA appointment (grad.wisc.edu/documents/research-assistant).

• Graduate students should expect that coursework, research, and assistantship duties amount to a full-time professional commitment. Students should recognize that fluctuations above and below the hours reflected in the appointment level are expected and that the pursuit of research may demand occasional periods of intense workload to meet important deadlines or to accommodate research activity that falls outside of regular work hours (e.g., overnight travel or extended field study).

• Mentors are expected to support their student’s success in their coursework, including recognition of temporary periods of intense coursework activity such as exam periods.

• Mentors and mentees are expected to follow university policies on work hours, leave, and vacation. Students are expected to coordinate absences, vacations, and religious observances with their advisors in advance.

• Students supported by teaching assistant (TA) appointments are expected to balance the time commitments to research and teaching after consultation with their advisor and the faculty member responsible for the course to which they are assigned.

• Mentors are expected to provide disability accommodations as approved by the McBurney Disability Resource Center during timed exams (e.g., the qualifying exam for Ph.D. students). Please work with your exam committee members and/or the director of graduate studies to address your specific situation.

Physical Environment

• The CEE Department and research groups are expected to provide adequate and safe work facilities. Examples include but are not limited to: access to a printer and copier, access to a computer or laptop, office/instructional supplies, software necessary for instructional tasks / job duties, a departmental mailbox, personal protective equipment, and access to equipment operation manuals, records of equipment safety inspection reports, appropriate lockout/tag out
procedures, and hazardous chemical Safety Data Sheets (SDSs). Modes of access are expected to vary among research groups.

- Mentors and mentees are expected to collaboratively maintain a comfortable and clean working environment.
- Research advisors are expected to develop and maintain lab safety plans and to advise students of any required safety training. Safety guidelines will be followed at all times, including formal reporting of safety incidents and near misses (https://safety.engr.wisc.edu/contact/).
- Mentors are expected to provide disability accommodations as approved by the McBurney Disability Resource Center.

Professionalism and Climate

- Mentors and mentees are expected to conduct research activities without plagiarism, with proper attribution of contributions from students and collaborators, and with respect for applicable professional ethical considerations.
- Mentors and mentees are expected to uphold UW-System policies and procedures in place for academic and non-academic misconduct.
- Mentors and mentees are expected to be responsive to communications, including a regular schedule of meetings and electronic communications during defined working hours.
- Mentors and mentees are expected to treat each other with mutual respect. Advisors will not display hostile and intimidating behavior (HIB, https://hr.wisc.edu/hib) and will participate in any required recurring training for HIB, bias, and professional ethics. Students should not expect or fear any form of retribution for reporting hostile and intimidating behavior.
- Mentors will uphold the University’s statement on diversity (diversity.wisc.edu) and will treat students fairly and without bias.
- Mentees are expected to engage in professional development activities including documenting research, interacting with peers in their discipline, reading relevant publications, and for PhD students, grant writing, and attending and presenting research at meetings and conferences. Advisors are expected to make an effort to secure and facilitate funding for such activities.
- Mentors are expected to help publish their mentee’s work in a timely manner.

CEE Degree Requirements for all Students

Graduate students are responsible for staying aware of the requirements for completing their graduate degree (e.g., credits, courses, milestones, learning outcomes/goals, etc.). All current degree requirements are located the program’s page in the Graduate Guide. Navigate to guide.wisc.edu/graduate, then select “Degrees/Majors,” your program's
name, the “Named Option” of your program (if applicable; found near the bottom of the Requirements tab), and then “Requirements” from the navigation bar on the right side.

You will be taken to a subsection of your program’s Guide page that contains all official requirements for your degree. Similarly, see “Policies” from the navigation bar of your program’s page to learn about policies affecting these requirements (e.g., prior coursework, probation, credits per term allowed, time constraints, grievances and appeals, etc.). Note that when you look at the Guide to learn about program requirements, you will be viewing the current year’s version. To find past versions of program requirements, see the Guide Archive and search for your program and the year you would like to reference.

Research Master’s Degree Programs

Research master’s degree candidates with a bachelor’s degree from an ABET-accredited engineering program choose from two options for their program of study: the thesis option (Option A), or the advanced independent study option (Option B). Students who do not have a bachelor’s degree from an ABET-accredited engineering program, or from a recognized international institution, must pursue degree option (Option C). Selection of a master’s degree program is dependent upon the educational objectives of the candidate. Students enrolled in the research or independent study MS program (Option A, Option B, Option C) are not permitted to transfer to the Professional MS degree without consent from the Department Chair and Graduate Program Chair.

CEE also has a professional, accelerated course-only MS degree program with six tracks of study (see details on the next page). Information on all CEE graduate degree programs can be found at: https://guide.wisc.edu/graduate/civil-environmental-engineering/.

Master’s Degree Options

Information on minimum degree requirements and satisfactory progress for students pursuing option A, B, and C, as detailed above, are available at: https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/#requirementstext.

MS Research students must register for a one-credit seminar course during their program; students will discuss seminar options with faculty advisors. For recommended seminar course options and more information, visit: https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-research-ms/#requirementstext.
Please note: some undergraduate degrees may require additional engineering courses, beyond those required to complete degree requirements, if a student wishes to become eligible for professional engineering licensing. Students in Option C should discuss their individual case with the Student Services Office and their faculty advisor.

Master’s Degree Plans
During the first semester of graduate study, students shall complete a proposed degree plan. Degree plans in Option A and Option B are approved by the student’s graduate advisor using the MS Course Approval Form. Degree plans in Option C are approved by the student’s faculty advisor and the Associate Chair for Graduate Programs using the MS Option C Approval Form.

Completed forms shall be returned to the Student Services Office with a copy given to their faculty advisor. CEE curriculum forms can be accessed on the intranet with your NetID at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/

Professional/Accelerated Masters Programs

The CEE professional master’s degree program offers six pathways of study for civil engineers. These are 1-year, coursework-only programs that are intended to be completed in 12 months (fall, spring, and summer semesters). Students in these programs are not eligible for TA, RA, and PA positions or a thesis or advanced independent study, which results in tuition remission.

Specific pathways of study are:

- Construction Engineering and Management
- Environmental Science and Engineering
- Geological Engineering
- Structural Engineering
- Transportation Engineering
- Water Resources Engineering

Program details, course listings, and more info is available at: https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/civil-environmental-engineering-professional-ms/.

Important Steps for Completing Your Master’s Degree
Please visit the Graduate School’s website at: https://grad.wisc.edu/current-students/masters-guide/ for information on what you need to do and things you need to know to complete your master’s degree.
**Degree Warrant**
Students should complete a warrant request form at least three weeks before they plan to defend their thesis or independent study project. The warrant request form must be signed by the student’s advisor before it will be accepted by the Student Services Office. Warrant request forms are available through the intranet with your NetID at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/

**Master’s Degree Defense**
Students in Option A or Option C-Thesis Option plan, or if requested by faculty under Option B or Option C-Advanced Independent Study Option plan, are responsible for coordinating with their CEE faculty advisor and contacting their committee members to schedule the date and time of their oral defense.

Master’s thesis or independent study degree committees, regardless of degree option, must have at least three members, two of whom must be CEE graduate faculty or former graduate faculty within one year of their resignation or retirement. The chair or co-chair of the committee must be graduate faculty from the student's major program. The UW-Madison Faculty Policies and Procedures 3.05B stipulates that “the faculty of the Graduate School includes all university faculty defined in 1.02 holding professional rank (professor, associate professor, assistant professor or instructor) in any department with graduate program authority, including those with zero-time appointments in such departments.”

Generally, the student must submit a copy of their report or thesis at least seven days in advance of the oral exam (when required) to each committee member. If a shorter time is needed, the student must obtain permission from each member of the committee.

The student taking an oral exam is expected to prepare an approximately 30-minute formal presentation of their work. Computer projection can be used in the presentation and is typically recommended. The student will be expected then to defend the results of their work. A typical oral exam for a master’s student lasts up to two hours. Students can reserve a conference room for their exam by contacting the CEE front desk at frontdesk@cee.wisc.edu or online at: https://engr.ems.wisc.edu/.

Following the exam or report review, the student is expected to make all appropriate corrections to their report or thesis in consultation with their advisor and to submit the signed warrant to the staff in the Graduate Student Services Office (room 3182, Mechanical Engineering Building). An electronic copy of the completed thesis may also
be required at the advisor’s request and should be sent to the CEE Graduate Coordinator in the Student Services office.

**Master’s Thesis Binding and Depositing**

Students should check with their faculty advisors to find out if they need to deposit their master’s thesis at the Memorial Library (Room B137). Each student who elects the Thesis Option is required to perform research in consultation with a faculty advisor. At the conclusion of the research program, a thesis must be submitted.

The thesis must: 1) conform to Graduate School and Library formats; 2) be approved by the advisor; 3) be filed with the Memorial Library, if required by your advisor, where it is catalogued and stacked for future reference; and 4) be submitted in electronic format to a Student Services Office Staff member, who will upload it into the Minds@UW, Department of Civil and Environmental Thesis Collection. The Minds@UW system provides a permanent URL address and safe long-term archival, and is indexed by Google, Google Scholar and other specialty academic search engines. The Minds@UW Thesis Submission Form can be found on the intranet at: [https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/](https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/).

As a courtesy, some students provide their advisors with bound copies. Printing and binding can be done through DoIT online at [https://it.wisc.edu/services/printing/](https://it.wisc.edu/services/printing/).

**Commencement**

Students will receive an email message each semester from the Student Services Office inquiring if they intend to graduate during the current term or not. Students must apply to graduate and indicate their intention to attend commencement. The College of Engineering also holds its own ceremony. For more information, visit the links below.

- UW-Madison graduate checklist: [https://commencement.wisc.edu/graduate-checklist/](https://commencement.wisc.edu/graduate-checklist/)
- Commencement FAQ: [https://commencement.wisc.edu/frequently-asked-questions/](https://commencement.wisc.edu/frequently-asked-questions/)
- College of Engineering Commencement: [https://graduation.engr.wisc.edu/](https://graduation.engr.wisc.edu/)

**Financial Support**

Once a MS thesis or report has been deposited at the Graduate School, a student is no longer eligible for financial support after the current term ends. If the student holds an assistantship or a fellowship, the student must consult with his or her advisor(s) and the payroll coordinator to determine the end date of the appointment and its ramifications.
Status as a student is terminated by the end of the semester in which the defense is accomplished, or at the end date of the appointment. Please contact the CEE payroll administrator if you have questions.

Doctoral Degree

The Doctor of Philosophy degree is the highest degree conferred by the University. It is a research degree and is never conferred solely for any prescribed period of study, no matter how faithful. The degree is only granted on evidence of general proficiency, distinctive attainment in a special field, and, particularly, the ability for independent investigation as demonstrated in a dissertation presenting original research or creative scholarship with a high degree of literary skill. If necessary, students should consult with their faculty advisor, members of their committee, or campus resources about improving their technical writing and presentation abilities.

Basic requirements for a Ph.D. degree in civil and environmental engineering include: (1) Ph.D. Major Coursework; (2) Qualifying Examination; (3) Ph.D. Minor Coursework; (4) Preliminary Examination; (5) Dissertation Research; and (6) Final Oral Examination.

Students must achieve an average grade of B or better in all coursework, excluding research credits (overall GPA of 3.00 or higher).

Timeline & Essential Steps for PhD Degree Progress

A list of major milestones and steps to complete for the successful completion of a PhD degree based on a five-year timeline is available on the intranet at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/#general-student-services-forms. Please note: An individual student’s timeline and specific requirements may vary slightly, so please discuss any concerns with your faculty advisor.

PhD major coursework

The academic program for each doctoral student is planned on an individual basis with their advisor. Advanced coursework in a major area of civil and environmental engineering is required. The Graduate School minimum PhD credit requirement is 51 credits (including minor credits), maintaining a cumulative grade point average (GPA) of 3.00 (on a 4.00 scale). Out of the minimum 51 credits, 32 graduate credits (including minor credits) must be residence credits. The 32 graduate residence credits (including PhD minor coursework) must be completed prior to achieving dissertator status (for students who have earned an MS degree, credits accumulated for the MS may be applied towards this requirement, if approved by the faculty advisor). Pre-dissertators
will enroll in course number, 890 Pre-dissertator research. Once the preliminary exam is passed and dissertator status is granted, the student will enroll in course number 990, dissertator research. The minimum 51 credits may include formal graded graduate level courses, research sections, independent study sections, seminars, and minor coursework.

All MS research and PhD students must register for a one-credit seminar course each academic year; students will discuss seminar options with faculty advisors. For more info, visit: https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-phd/#requirementstext

Major and minor coursework forms are available through the intranet with your NetID at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/

Students may request to complete the MS degree on the way to PhD with advisor approval. To do this, students will complete and submit the Add/Change Program (within the same department) approval form located on the CEE intranet at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/#general-student-services-forms.

**Minor Coursework**
The purpose of the minor is to add breadth to a Ph.D. major. Monitoring the course content and credit requirements for Ph.D. minors is the responsibility of the minor department/program. Major departments/programs are responsible for indicating the expected minor (either Option A, B, or C; see below) at the time of the preliminary warrant request. A Ph.D. minor agreement form must be approved before, or by the time, the student has completed 6 of the total credits for the minor. The form can be accessed through the intranet with your NetID at https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/ and must be submitted to the Student Services Office when complete.

- **Option A (External):** Requires a minimum of 9 credits in a single department/program. Selection of this option requires the approval of the minor department/program.
- **Option B (Distributed):** Requires a minimum of 9 credits in one or more departments/programs and can include course work in the major department/program. Selection of this option requires the approval of the major department/program.
• Option C (Graduate/Professional certificate): Requires successful completion of a Graduate/Professional certificate in a program outside of the student's doctoral major program.

Students must achieve a grade B or better in all coursework. Credits for a course in which the student received less than a B grade will not be counted towards degree requirements unless specifically approved by the student’s advisor and Graduate Student Chair. Additional information about doctoral minors is available in the Graduate Guide at: https://guide.wisc.edu/graduate/#doctoralminorstext

Doctoral Committees
CEE follows the Graduate School requirements for Graduate committees, with several clarifications. The Graduate Committee Composition Policy is detailed online at: https://policy.wisc.edu/library/UW-1201.

The Department’s Executive Committee is responsible for approving the composition of all Ph.D. committees. The CEE Graduate Program Chair, on behalf of the CEE Executive Committee, must approve committee members who are not graduate faculty. The CEE Department Chair must sign the “Ph.D. Final Oral Committee Approval Form,” thus representing the approval of the CEE Executive Committee, before the form is submitted to the Graduate School for final approval. The forms for CEE, GLE, and EC&T committees are located on each respective tab of the student resources section of the intranet at: https://intranet.engineering.wisc.edu/civil-environmental-engineering/current-student-resources/

A Guide to Preparing your Doctoral Dissertation
Please visit https://grad.wisc.edu/current-students/doctoral-guide/ for information provided by the Graduate School about producing your dissertation, format requirements, degree deadlines, samples, and additional guidelines.

Commencement
Students will receive an email message each semester from the Student Services Office inquiring if they intend to graduate during the current term or not. Students must apply to graduate and indicate their intention to attend commencement. The College of Engineering also holds its own ceremony. For more information, visit the links below.

• UW-Madison graduate checklist: https://commencement.wisc.edu/graduate-checklist/
• Commencement FAQ: https://commencement.wisc.edu/frequently-asked-questions/
Financial Support
A student is no longer eligible for financial support at the end of the term during which the dissertation has been deposited at the Graduate School. If the student holds an assistantship or a fellowship, the student must consult with his or her advisor and the payroll administrator to determine the end date of the appointment and its ramifications. Status as a student is terminated by the end of the semester in which the final oral defense is accomplished or at the end date of the appointment. See the department’s payroll administrator with any questions.

Enrollment Requirements
You are responsible for following Graduate School policies related to course enrollment requirements and limitations:

Adding / Dropping Courses
grad.wisc.edu/documents/add-drop

Auditing Courses
policy.wisc.edu/library/UW-1224

Canceling Enrollment
grad.wisc.edu/documents/canceling-enrollment

Continuous Enrollment Requirement for Dissertators
policy.wisc.edu/library/UW-1204

Enrollment Accountability
grad.wisc.edu/documents/enrollment-accountability

Enrolling and Registering for Classes
Students can register for courses by visiting the “Course Search and Enroll” within the MyUW portal (https://login.wisc.edu/idp/profile/SAML2/POST/SSO?execution=e2s1). Guidance on how to enroll is available on the Office of the Registrar’s website: https://kb.wisc.edu/registrar/112699.
Full-time Enrollment
The Graduate School considers full-time enrollment to be 8-15 graded credits taken at 300 or above, graduate-level credits, excluding pass/fail and audit, during the fall and spring semesters, and 4-12 credits during the summer term. Any exceptions to the maximum credit load permitted must be obtained via an Overload Request form (see Academic and Enrollment Forms below).

If students elect not to enroll full-time as defined by the Graduate School, they are responsible for knowing about possible obligations that may require full-time status. Such obligations include visa eligibility, fellowships, assistantships, external funding agencies, and program satisfactory progress requirements. Students should enroll for the highest number of credits they need. For more info, visit: https://policy.wisc.edu/library/UW-1208

Minimum Enrollment
Non-dissertators’ minimum credit load is 2 credits during the fall and spring semesters. Master’s degree students expecting a summer degree must enroll in a minimum of 2 graduate credits. For details, visit: https://policy.wisc.edu/library/UW-1208

Dissertators
Dissertators must enroll in exactly 3 credits directly related to their dissertation (generally research and thesis or required seminars) during fall and spring semesters. Dissertators are considered full-time at 3 credits. Dissertators who are summer RAs, or who expect to graduate in summer, must enroll in the 8-week general session for 3 credits. Additional courses for credit, audit, or pass/fail will result in removal of dissertator status and tuition assessment at the regular graduate rate. For more info, visit: https://policy.wisc.edu/library/UW-1247

Academic and Enrollment Forms
A variety of forms and guidance to assist with enrollment can be accessed online at: https://grad.wisc.edu/documents/forms/. Specific topics of interest include:

- Add/change program
- Credit overload
- Late initial enrollment form
- Late course add and drop
- Degree completion fee request
- Transcript request
- Withdrawal

Graduate School Academic Policies
The CEE Department follows the guidelines and policies of the graduate school unless otherwise noted. The Graduate School’s Policies and Procedures glossary can be accessed online at: https://grad.wisc.edu/academic-policies/.
Get on the Wait List for a Closed Course
Guidance on how to get on the wait list for a full course is located at: https://kb.wisc.edu/page.php?id=15644

Pass/Fail Requests
Pass/fail courses do not satisfy any Graduate School credit, coursework, or degree requirements, nor do they fulfill minimum or maximum credits required each term. Tuition is still charged for pass/fail courses. For these reasons, very few graduate students choose pass/fail for courses numbered 300 or above. Seminars, independent study, and research may not be taken pass/fail. The pass/fail option is not to be confused with the S/U (Satisfactory/Unsatisfactory) grading option. For more info, visit: https://policy.wisc.edu/library/UW-1215.

Buying Textbooks
Textbooks can be purchased online from the University Book Store (UBS) website at https://www.uwbookstore.com/home, or in person at 711 State Street (on the Library Mall, west of Lake Street, across from the Memorial Library). Please review any course requirements for textbooks before purchasing.

Requesting Transcripts
Guidance on how to request transcripts is located at the links below.
- Official vs. unofficial transcripts: https://kb.wisc.edu/registrar/98554
- Ordering official transcripts: https://kb.wisc.edu/registrar/94625
- Ordering unofficial transcripts: https://kb.wisc.edu/registrar/4146

Re-Entering Graduate School
If you were enrolled as a graduate student but have had a break in enrollment for a minimum of a fall or spring term, you will need to re-apply to resume your studies. The Graduate School requirements for re-entry are available at: https://grad.wisc.edu/apply/requirements/.

Before applying online, please ask your previous faculty advisor to contact/e-mail the CEE Graduate Admissions Coordinator in Student Services. They will need to verify that they would like the Graduate Admissions Committee to review your application and also verify that they are willing to advise you if you are re-admitted. Please abide by the CEE department application deadlines for the appropriate term.
Satisfactory Academic Progress

Your continuation as a graduate student at UW-Madison is at the discretion of your program, the Graduate School, and your faculty advisor. Any student may be placed on probation or dismissed from the Graduate School for not maintaining satisfactory academic progress, and this can impact your academic standing (detailed below), financial aid (see this policy page: policy.wisc.edu/library/UW-1040), or funding (consult your sources of funding, as applicable).

Our program has its own definition of satisfactory academic progress and related procedures that supplement Graduate School policy, as described in this section.

All graduate students are expected to meet both the Graduate School’s minimum policies, requirements, and satisfactory progress and the Department of Civil & Environmental Engineering’s program-specific requirements, including those for course grades, GPA, attendance, incomplete grade resolution, and continuous enrollment.

Information about how the Graduate School determines satisfactory academic progress can be found on this policy page: policy.wisc.edu/library/UW-1218. In addition to the Graduate School’s monitoring of satisfactory academic progress, the CEE Department reviews the satisfactory academic progress of its students. Key aspects of satisfactory progress in the CEE Department include:

- Satisfactory progress in research is defined by the student’s research advisor. Students are expected to meet suggested timelines for milestone completion and meet with advisors regularly to discuss academic progress.

- PhD students will follow the timeline towards milestones and satisfactory progress provided in the Timeline & Essential Steps for Degree Progress section of PhD Degree Requirements in this handbook. Additionally, PhD students are required to complete a self-assessment, the Graduate Online Assessment & Achievement Learning System (GOAALS), every spring semester. Research advisors independently complete a GOAALS assessment of each PhD student’s progress.

- Civil & Environmental Engineering programs require that students maintain a minimum graduate GPA of 3.00 in all courses taken as a graduate student (excluding research, audit, credit/no credit, and pass/fail courses), unless probationary admission conditions require higher grades. The Graduate School also considers Incomplete (I) grades to be unsatisfactory if they are not removed
during the subsequent semester of enrollment; however, the instructor may impose an earlier deadline.

- A student may be placed on probation or suspended for low grades or for failing to resolve incompletes in a timely fashion. In special cases, the Graduate School permits students who do not meet the minimum standards to continue their studies on probation, upon recommendation and support from their advisor. The Graduate School’s probation policy can be found online at: https://policy.wisc.edu/library/UW-1217.

The department requires satisfactory progress to continue guaranteed funding support. A student’s failure to comply with the expectations mentioned above for satisfactory progress may result in disciplinary action or dismissal.

**Personal Conduct Expectations**

**Professional Conduct**

The Office of Student Conduct and Community Standards maintains detailed guidance on student rights and responsibilities related to learning in a community that is safe and fosters integrity and accountability. You are responsible for keeping aware of their policies and procedures, found at the following page: conduct.students.wisc.edu

This graduate program, the Graduate School, and the Division of Student Life all uphold the UW-System policies and procedures in place for academic and non-academic misconduct. In addition, graduate students are held to the same standards of responsible conduct as faculty and staff. Furthermore, unprofessional behavior towards clients/subjects, faculty, staff, peers, and public are significant in the evaluation and promotion of students. In turn, we hold expectations for the highest level of academic integrity and expect professional, ethical, and respectful conduct in all interactions.

Concerns about infractions of Professional Conduct may be handled informally between the instructor/advisor and the student. If a resolution is not achieved, a graduate program representative may be consulted. Students may be disciplined or dismissed from the graduate program for misconduct or disregard for professional conduct expectations regardless of their academic standing in the program. Separate and apart from a violation of Professional Conduct, a student may face University disciplinary action regarding the same action. Students are responsible for reading the information here as well as the information published on all the relevant web sites. Lack of knowledge of this information does not excuse any infraction.
1. **Professional Ethics**: Students shall show respect for a diversity of opinions, perspectives and cultures; accurately represent their work and acknowledge the contributions of others; participate in and commit to related opportunities; aim to gain knowledge and contribute to the knowledge base of others; understand the UW Student Code of Conduct; represent their profession and the program; and strive to incorporate and practice disciplinary ideals in their daily lives. Resumes/CVs must reflect accurate information.

2. **Honesty and Integrity**: Students shall demonstrate honesty and integrity as shown by their challenging of themselves in academic pursuits; honesty and ethics in research and IRB applications—including honesty in interpretation of data, commitment to an unbiased interpretation of academic and professional endeavors; and the need to document research activities, protect subject/client confidentiality and HIPAA regulations. Students shall follow-through and pull their weight in group activities and understand where collaboration among students is or is not allowed; not plagiarize others or past work (self-plagiarism), cheat, or purposefully undermine the work of others; and avoid conflicts of interest for the duration of their time in the program. As a professional, honesty and integrity also extends to personal behavior in life outside of the academic setting by realizing that students are representatives of the program, UW-Madison, and the profession.

3. **Interpersonal and Workplace Relationships**: Students shall interact with peers, faculty, staff and those they encounter in their professional capacity in a manner that is respectful, considerate, and professional. This includes and is not limited to attending all scheduled meetings, honoring agreed upon work schedules, being on-time and prepared for work/meetings, contributing collaboratively to the team, keeping the lines of communication open, offering prompt response to inquiries, and employing respectful use of available equipment/technology/resources. Chronic or unexplained absences are unprofessional in the workplace and could be grounds for termination or removal of funding. To facilitate the free and open exchange of ideas, any criticism shall be offered in a constructive manner, and the right of others to hold different opinions shall be respected.

4. **Commitment to Learning**: Students are expected to meet their educational responsibilities at all times. Be actively prepared for class and be ready for questions and answers. Be on time for every class and always show courtesy during class or if you have to leave class early. If possible, students should notify
the instructor at least one day in advance of a planned absence. Students who are unable to attend class are responsible for finding out what occurred that day and should not expect instructors to give them individual instruction. Recognizing that the pursuit of knowledge is a continuous process, students shall show commitment to learning by persevering despite adversity and seeking guidance in order to adapt to change. Students shall strive for academic excellence and pursue and incorporate all critique, both positive and negative, in the acquisition of knowledge in order to understand and respect the community in which they work.

5. **Professional Appearance:** Students shall convey a positive, professional appearance in order to represent the program in a dignified manner. Appearance includes a person’s dress, hygiene, and appropriate etiquette/protocols for the environment (including safety protocols and protective clothing in environments that require them).

**Academic Misconduct**

Academic misconduct is governed by state law, UW System Administration Code Chapter 14. For further information on this law, what constitutes academic misconduct, and procedures related to academic misconduct, see:

**The Graduate School**

[Academic Policies & Procedures: Misconduct, Academic](grad.wisc.edu/documents/misconduct-academic)

**Office of Student Conduct and Community Standards**

[Academic Misconduct Website](conduct.students.wisc.edu/academic-misconduct)

**Non-Academic Misconduct**

Non-academic misconduct is governed by state law, UW System Administration Code Chapters 17 and 18. For further information on these laws, what constitutes non-academic misconduct, and procedures related to non-academic misconduct, see:

**The Graduate School**

[Academic Policies & Procedures: Misconduct, Non-Academic](grad.wisc.edu/documents/misconduct-non-academic)
Research Misconduct

Graduate students are held to the same standards of responsible conduct of research as faculty and staff. Further information about these standards and related policies and procedures can be found at:

The Graduate School

Academic Policies & Procedures: Responsible Conduct of Research
grad.wisc.edu/documents/responsible-conduct-of-research

Office of the Vice Chancellor for Research and Graduate Education

Research Policies
research.wisc.edu/compliance-policy

Hostile and Intimidating Behavior (Bullying)

Hostile and intimidating behavior (HIB), sometimes referred to as “bullying,” is prohibited by university policy applicable to faculty, academic staff, and university staff.

Undesired consequences of hostile and intimidating behavior can be avoided or minimized when the problem is addressed early on, but victims are often hesitant to pursue a formal process before the impact is severe. Educational opportunities and campus resources have been implemented to aid all employees and students in
defusing situations before they become severe. These resources, including trained personnel who can advise and mediate, comprise the “informal process.”

It is possible that situations will continue to arise in which informal interventions are not effective, and the “formal process” has been designed to address those situations.

You are encouraged to seek out advice and consultation after the first instance of hostile and intimidating behavior. Keep in mind, consultation is not escalation, and we are here to help. Discussing what’s happened in a timely way can often prevent continued bullying. Here are some ways to do this:

- Keep notes of what happened, when, where, and who was present. Retain copies of any correspondence.
- Seek advice from a trusted colleague or get in touch with an HIB liaison who can serve as a confidential source of guidance
- Consult with resources (either local or campus) to gather information on options for an informal resolution.
- Seek informal resolution by approaching the individual yourself or with an intermediary
- Consult your advisor, human resources representative, department chair, director, dean, or any campus resource to discuss options for resolution. In the CEE Department these contacts include:
  - Associate Chair for Graduate Programs, Professor Christy Remucal: https://directory.engr.wisc.edu/cee/faculty/remucal_christy
  - CEE Department Chair, Professor William Likos: https://directory.engr.wisc.edu/cee/Faculty/Likos_William/
  - College of Engineering Assistant Dean for Graduate Affairs: https://engineering.wisc.edu/about/leadership/

If you are a graduate student who is experiencing hostile and intimidating behavior, you are entitled to support as a university employee through the Ombuds office, the Dean of Students office, and the Graduate School, among others.

For further definition, policy, and procedures related to HIB see: hr.wisc.edu/hib. Students who feel they have been subject to HIB are encouraged to review the informal and formal options on the “Addressing HIB” tab of this website.
Grievance Process

Students who feel that they have been treated unfairly have the right to a prompt hearing of their grievance. Such complaints may involve course grades, classroom treatment, advising, harassment, and other issues.

Each college or program on campus has a grievance process that students can use to address other concerns regarding their experience in the program. This program’s grievances and appeals process and related policies can be found detailed at the links below:

- Civil and Environmental Engineering: Research, M.S.  
  [https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/civil-environmental-engineering-research-ms/#policiestext](https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/civil-environmental-engineering-research-ms/#policiestext)

- Civil and Environmental Engineering: Professional, M.S.  
  [https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/civil-environmental-engineering-professional-ms/#policiestext](https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-ms/civil-environmental-engineering-professional-ms/#policiestext)

- Civil and Environmental Engineering, Ph.D.  
  [https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-phd/#policiestext](https://guide.wisc.edu/graduate/civil-environmental-engineering/civil-environmental-engineering-phd/#policiestext)

Incident Reporting (Hate, Bias, Sexual Assault, Hazing, Students of Concern, Bullying)

The Dean of Students Office maintains a portal to report incidents of hate, bias, sexual assault, hazing, dating/domestic violence, stalking, missing students, and students displaying other concerning behaviors at UW-Madison:

Dean of Students Incident Reporting  
[dozo.students.wisc.edu/report-an-issue](dozo.students.wisc.edu/report-an-issue)

As noted above in “Personal Conduct Expectations,” students who feel they have been subject to hostile and/or intimidating behavior (i.e., bullying) are encouraged to review the informal and formal options for addressing this behavior (including filing complaints when desired) at:
Sexual Harassment and Assault

The Sexual Misconduct Resource and Response Program (formerly called the Title IX Program) is overseen by the Title IX Coordinator. The Program receives reports of sexual harassment and sexual violence – including sexual assault, dating/domestic violence, stalking, and sexual exploitation – and coordinates the University’s response: https://compliance.wisc.edu/titleix/

What to do if you’ve been sexually harassed:

- Seek advice - Consult a trusted colleague, the CEE Department Administrator, CEE Graduate Student Coordinator, department chair, Title IX Coordinator, an HIB liaison or another campus resource to discuss options for resolution.

- Seek informal resolution or file a sexual harassment complaint. Information and support for students can be accessed online at: https://compliance.wisc.edu/titleix/student-information/

Funding, Employment, and Finances

“Funding” is a term used to describe university employment or support to cover some or all of your costs of graduate education. It varies in kind, amount, and level of guarantee.

The Civil and Environmental Engineering Department offers several different types of financial support for graduate students. Three common types of financial support are Project Assistantships, Research Assistantships, and Teaching Assistantships (PA/RA/TA, respectively).

PAs, RAs, and TAs with at least a 33.33% appointment are eligible to receive tuition remission. Please note that even students who receive tuition remission are still required to pay segregated fees by the tuition due date. The amount charged for segregated fees is based upon the number of credits the students is enrolled in. Detailed information about segregated fees can be found online at https://bursar.wisc.edu/tuition-and-fees.

Grants Information Collection

The Memorial Library has a Grants Information Collection, which consists of print and online resources to assist students in finding external funding, grants, scholarships, and
fellowships. Students may make individual appointments with a grants librarian to customize their fellowship search. Visit http://grants.library.wisc.edu for more information.

Becoming a TA, RA, or TA

**Applying for Teaching Assistantships**
Any graduate student in the College of Engineering may apply for a TA position in CEE except for accelerated master’s degree students. First consideration will be given to CEE Graduate Students. In selecting applicants, the department will consider applicants' preparation and achievement in relevant subjects and their potential to be effective teachers for UW-Madison undergraduates. If no qualified CEE student is available, the department will open the search to include applicants from other departments and programs. Professors in the courses seeking TAs will review applications and make a recommendation to the Department Chair.

**Expectations of Teaching Assistants**
All new TAs must attend the College of Engineering New Educators’ Orientation (NEO) organized by the Engineering Learning Center. More information about the NEO workshop is available at http://ceete.engr.wisc.edu/ta-training/.

TAs will receive student evaluations using the College of Engineering Teaching Evaluation Form. The department recommends that supervising faculty evaluate TAs during the fifth or sixth week of their first two semesters. The evaluation will usually involve a planned visit to a classroom/lab section and a subsequent conference between the TA and the faculty member.

**Applying for Research Assistantships**
Students should contact professors in their area of interest. Professors decide whom they will appoint on their research grants.

**Expectations of Research Assistants**
It is important for research assistants to remember that research data are the property of UW-Madison.

**Applying for Project Assistantships**
Project assistant opportunities on campus are posted online on the UW-Madison Jobs website: https://studentjobs.wisc.edu/. For PA positions in the department, please submit a resume to the main CEE office (2205 Engineering Hall).
Enrollment Requirements for PAs, RAs, and TAs

For information on minimum enrollment requirements see the UW-Madison policy library: https://policy.wisc.edu/library/UW-1208
Other Graduate School policies related to graduate student funding/employment:

Maximum Levels of Appointments
grad.wisc.edu/documents/maximum-levels-of-appointments

Concurrent Appointments for Fellows/Trainees
grad.wisc.edu/documents/concurrent-appointments

Eligibility for Summer RA, TA, PA, and LSA Appointments
policy.wisc.edu/library/UW-5089

Assistant Rates for PAs, RAs, and TAs

The CEE Department uses a common rate structure consistent with college and campus requirements to set stipends for RAs, TAs, and PAs. All graduate assistantships rates are at or above the campus minima. Below is a summary of the rates and guidelines for identifying the appropriate level. All are based on a standard 50% appointment for 12 months.

Please contact your advisor, the CEE payroll specialist, or CEE department administrator with any questions regarding graduate assistantship rates and the designated level for your program status.

CEE Rate Structure and Protocols for Stipends, July 1, 2022 – June 30, 2023

<table>
<thead>
<tr>
<th>Tier</th>
<th>Description</th>
<th>Annual stipend for 50% appointment</th>
<th>Typical RA Status</th>
<th>TA/PA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 4</td>
<td>NSF fellowship equivalency</td>
<td>$34,000</td>
<td>Students who have finished a major external fellowship, such as the NSF GRFP</td>
<td></td>
</tr>
<tr>
<td>Level 3</td>
<td>CoE senior rate</td>
<td>31,415</td>
<td>PhD students with dissertator status</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>CoE standard GA rate</td>
<td>$28,153</td>
<td>New students (&quot;standard&quot;) and academic appointments.</td>
<td></td>
</tr>
<tr>
<td>-------</td>
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<td>------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Level 2</td>
<td>WDGF &amp; AOF equivalency</td>
<td>$29,000</td>
<td>PhD students who have passed quals or are previous WDGF or AOF recipients</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Experienced students (&quot;senior&quot;)</td>
<td></td>
</tr>
</tbody>
</table>

Finding Funding Without a Guaranteed Appointment

To help you find resources to pay for costs related to graduate education, the Graduate School provides a comprehensive overview of the funding process on campus as well as descriptions of the types of funding available, sources of funding, minimum stipend rates and benefits, and links to applicable human resources policies (e.g. GAPP) at:

Graduate School: Funding and Financial Aid
grad.wisc.edu/funding

External Fellowship Database
grad.wisc.edu/funding/external-fellowship-database

Health Insurance

University Health Services offers high-quality medical care to all UW–Madison students. Most fee-based services at UHS are covered at no cost for members of the UW–Madison Student Health Insurance Plan (SHIP). Eligibility, benefits, rates, and other information related to SHIP is available online at: https://www.uhs.wisc.edu/ship/

PAs, RAs, TAs, and fellows holding a minimum 33.33% appointment are eligible for group health insurance through the University in which the University pays most of the premium. To activate your insurance benefits, you must see the Department’s payroll administrator. There is a 30-day enrollment period, so you are encouraged to take care of this as soon as possible.
Tax Information

All PA, RA, TA, and fellowship income is subject to federal and state income tax. However, only PAs, RAs, and TAs have taxes withheld from their checks; fellows do not. Only TAs are subject to social security tax (but these can be waived if the student submits a Student Enrollment Verification form). Students may want to save receipts for school fees, books, and supplies in case they are able to claim tax deductions for them. Tax withholding (W4) forms are available from the Department’s payroll administrator or online through MyUW. For questions regarding specific tax situations, students are encouraged to contact the Internal Revenue Service or a tax advisor. UW-Madison does not provide tax advice.

Tax Information for International Students

Non-US residents from countries with which the US has a tax treaty may be tax exempt. All international graduate students are required to attend a Tax Workshop for International Visitors sponsored by Employee Compensation and Benefits Services.

Payroll/Timesheets

Student hourly employment forms can be obtained by visiting the main CEE office, 2205 Engineering Hall. All CoE student hourly employees must use HRS to record their work time. Once the appointment is set up, the student will receive instructions on how to access the HRS system through MyUW.

Parental Leave Policy for Graduate Student Assistants

The College of Engineering (CoE) and the Department are fully committed to providing a climate of support for graduate students who choose to have children during their graduate studies. The goal of this parental leave policy is to reduce academic and financial hardships for a) graduate students during the late stages of their pregnancy, childbirth, and postpartum periods, and b) any graduate student who is a new parent.

All CoE graduate students with current research, teaching, or project assistantships in CoE are eligible to request a parental leave under this policy. This applies to all graduate students of all genders, all sexual orientations, and all family structures. Upon request, graduate students who are pregnant will be provided with 12 weeks of paid accommodation time for childbirth. Other new parents (non-gestational) will, upon request, be provided with 6 weeks of paid accommodation time. There will be no research or teaching expectations of the student during the leave.
Students should ideally notify their department (through the Department Administrator or Department Chair) six months prior to the expected birth or adoption to request the leave. Students should alert their research advisor or TA coordinator at that time as well to ensure that the ongoing research and teaching environment is safe for the student who is pregnant. It is recognized that each case will be unique in terms of the timing of the pregnancy or adoption relative to the academic calendar, and that creative and supportive solutions will be required on the part of advisors, chairs, TA coordinators, etc.

The leave will ordinarily begin at the time of birth or adoption, but other proposals will be considered. Departments – both advisors and chairs – are expected to provide flexibility in working out the details of the leave and to adjust the timeline of the leave as needed to accommodate any unexpected medical issues that arise during pregnancy (e.g. doctor-ordered bed rest).

**Additional Policies & Resources**

**Graduate School Policy: Residence for Tuition Purposes**
[grad.wisc.edu/documents/residence-for-tuition-purposes](grad.wisc.edu/documents/residence-for-tuition-purposes)

**Employee Disability Resources**
[employeedisabilities.wisc.edu](employeedisabilities.wisc.edu)

**Graduate Assistantship Policies and Procedures (GAPP)**
[hr.wisc.edu/policies/gapp](hr.wisc.edu/policies/gapp)

**Professional Development**

When you participate in professional development, you build skills needed to succeed academically and thrive in your career. The following are professional development activities that we recommend for your consideration. Required professional development will be detailed in “Degree Requirements” above.

**On Campus**

The **Graduate School** develops and curates a wide variety of resources for professional development, including a tool to assess your skills, set goals, and create a plan with recommended activities on campus (e.g., the popular “Individual Development Plan” or IDP) as well as programming to help you explore careers, prepare for a job search, build your network and learn from alumni, manage projects, communicate about your research, and much more.
DiscoverPD helps master’s and doctoral students at UW-Madison advance their academic and professional goals with customized recommendations based on a skills self-assessment. The 400+ professional development recommendations available in the DiscoverPD database are available in a range of formats to best meet your diverse needs, including in-person, virtual, asynchronous, and synchronous opportunities.

The Graduate School communicates professional development opportunities through an e-newsletter, GradConnections, that all graduate students receive at their wisc.edu email. Offerings include extensive array of programs, awards, workshops, and career planning information. The New Educators Orientation (NEO) and Teaching Improvement Program (TIP) offer new and returning TAs training and support for their teaching roles in COE To learn more, visit: grad.wisc.edu/professional-development.

The Center for Leadership and Involvement (CfLI) is also another campus resource with helpful resources for the professional development of leadership skills. The mission of the CfLI is to cultivate and engage students through practical leadership skill development and involvement experiences. Have a question? Email the office at cfli@studentlife.wisc.edu. To learn more, visit: http://www.cfli.wisc.edu/.

Teaching & Learning Programs collaborates with faculty, instructional staff, and campus administrators to help students develop the skills, attitudes, and knowledge base needed to become efficient, effective users and producers of information. To learn more, visit: https://www.library.wisc.edu/instruction-support/about-teaching-and-learning-programs-office/.

In Our College/Program/Department

Delta Program – A research, teaching and learning community for faculty, academic staff, post-docs, and graduate students that supports their success in the changing landscape of science, engineering, and mathematics higher education through courses, workshops, events, and more. Full details are located at: https://delta.wisc.edu/

Engineering Career Services (ECS) - Provides resources and guidance for career exploration, resume writing, interview skills, co-ops, internships, and more. ECS also connects employers and students through the campus system Handshake. Learn more at: https://ecs.wisc.edu/.

UW-Madison Information Technology - Instructional technology, tools, and resources for teaching and learning. Includes learning management systems, in-class and online
course development, learning analytics, course evaluation, lecture capture, webinars, and other academic tools for faculty and students: https://it.wisc.edu/teaching-learning/

Writing Center - A community of trained readers and writers that offers resources and support for students, faculty, and staff during all stages of the writing process, for all disciplines and skill levels. Visit https://writing.wisc.edu/ to learn more.

Exams and Certifications

Fundamentals of Engineering (FE) Examination
In the field of civil and environmental engineering, becoming a licensed Professional Engineer is imperative for career advancement and for certifying to the public your commitment to ethical and wise practice with consideration of economic, environmental, and public health and safety issues. Passing the Fundamentals of Engineering (FE) Examination is a pre-requisite for becoming a licensed Professional Engineer. Learn more at: https://ncees.org/engineering/fe/

Principles and Practice of Engineering (PE) Examination:  
At least four years of professional, post-college experience is required to apply for the Principles and Practice of Engineering (PE) Examination. Passing this exam, along with the required experience and a passing score on the Fundamentals of Engineering (FE) Examination, qualify you to become a licensed Professional Engineer. UW-Madison does not currently have a formal review for the PE Examination. The National Society of Professional Engineers (NSPE) offers test prep resources at: http://www.schoolofpe.com/default.asp. There is also a company called the School of PE, which offers classes, tutoring, and other resources at https://www.schoolofpe.com/. To learn more about the exam and access resources from the NCEES, visit: https://ncees.org/engineering/pe/.

Engineer-in-Training (EIT) Certificate
Contact the State of Wisconsin Department of Safety and Professional Services for information about an engineer-in-training (EIT) certificate. Their website is: https://dsps.wi.gov/pages/Professions/EngineerProfessional/Default.aspx