WELCOME!
Farshad Fotouhi, Dean
College of Engineering
Weisong Shi, Associate Dean for Research and Graduate Studies, College of Engineering
Sondra Auerbach, Assistant Dean
College of Engineering
College of Engineering
Fall 2020 Orientation

College Overview
WSU Pandemic Safety
Campus Safety
Course Selection/Offerings
To Do Before First Day/During First Week
Advising
Degree Works
Career Services
Total WSU Graduate Students: 7,165

- Master’s: 5432
- Doctorate: 1733
- Female: 60%
- U.S. Resident: 84%

Engineering Graduate Students: 995

- Master’s: 698
- Doctorate: 297
- Female: 27%
- U.S. Resident: 46%
- Countries Represented: 38
College of Engineering
Fall 2019 MS/PhD: By Department

- Engineering Technology
- Electric-drive Vehicle Engineering
- Data Science & Business Analytics
- Alternative Energy Systems
- Mechanical Engineering
- Industrial & Systems Engineering
- Electrical and Computer Engineering
- Computer Science
- Civil and Environmental Engineering
- Chemical Eng. and Materials Science
- Biomedical Engineering

Number of MS and PhD Engineering Students
College Overview
WSU Pandemic Safety
Campus Safety
Course Selection/Offerings
To Do Before First Day/During First Week
Advising
Degree Works
Career Services
TAKE THE **WARRIOR SAFE COURSE** – REQUIRED!

[https://wayne.edu/coronavirus/](https://wayne.edu/coronavirus/)

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**Warrior Safe is Warrior Strong**

As we prepare for the [fall semester](https://wayne.edu/coronavirus/), safety remains our top priority. Learning, working and living on campus look different than in the past, but even though things have changed, we remain committed to our mission. Students will still receive a premier education from Wayne State this fall — whether that instruction occurs on campus, remotely or through a combination of the two — and we will still provide ways for them to maintain vital social connections with their fellow Warriors even when physically distant. This site serves as a guide to help you [navigate campus safely](https://wayne.edu/coronavirus/).
While on campus:
- Wear a face mask at all times on campus
- Wash your hands properly and often
- Keep socially distant to each other, including elevators and outside
- Complete the Campus Daily Screener each day

***Mandated influenza vaccines this fall by October 15th for entire WSU community!***
Dean of Students Office (DOSO)

Distributing a PPE swag bag with:
- case/lanyard for your OneCard
- facemask (washable)

Multiple distribution points on campus. Details will be posted on the DOSO website

https://wayne.edu/coronavirus/
https://wayne.edu/coronavirus/

Classroom cleaning supplies available

Library IS open to students: library.wayne.edu
View website to see hours and procedures

Recreation Center will be open* (only for immediate WSU community) – new policies  *after Michigan Gov. says it is ok

Student Center (and retail) – will be open with social distancing
How to Contact WSUPD

WSU Police Department (WSUPD) Dispatch/Emergency number:

313-577-2222

TIP: IF YOU HAVE AN EMERGENCY ON CAMPUS, CALL THE WSU POLICE BEFORE DIALING 911. THE RESPONSE TIME IS FASTER!

• Speak directly to WSUPD dispatcher
• Average response time for non-emergency calls is under 3 minutes
• Average response time for emergency calls is less than 90 seconds
• Can be reached by campus phone, blue light, or your cell phone
How WSUPD Contacts You

Sign up for WSU’s **Emergency Broadcast Messaging System** to receive important text message alerts from the WSUPD, on your cell phone.

Simply go to: “broadcast.wayne.edu” to sign up

WSUPD website: police.wayne.edu
3 COURSE MEETING TYPES

- **TRADITIONAL - CLAS** – will be used for Traditional, face-to-face meetings. This will require days/times and room assignments.

- **ONLINE - WEB** – will be used for Online sections that do not require in-person or online meeting. No rooms, days or times will be assigned.

- **HYBRID - SYNC** – will be used for synchronous online sections which do require an online meeting day/time. No rooms will be assigned.
FALL CLASS OPTIONS:

3 COURSE MEETING TYPES

- **TRADITIONAL** - CLAS – will be used for Traditional, face-to-face meetings. This will require days/times and room assignments.

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SYNCHRONOUS CLASSES – CLASSES WITH A SPECIFIC MEETING DATE/TIME – CAN ALSO HAVE A F2F MEETING TIME. (maybe one f2f meeting time – which one can also watch online)

**International students in Detroit should register for at least 1 Hybrid/SYNC course**

**International students in their home country can register for all Online or Hybrid/SYNC courses that do not have a f2f component**

PLEASE READ THE REGISTRATION INFORMATION CAREFULLY.
FALL CLASS OPTIONS:

ONLINE AND HYBRID CLASSES – PLATFORM?
- CANVAS [CANVAS.WAYNE.EDU]
- ZOOM [TECH.WAYNE.EDU/ZOOM]
- Instructor will share preference via email to registered students. **Tip: check Canvas first**

MEET WITH INSTRUCTORS / STAFF / OTHER STUDENTS – PLATFORM?
- MS TEAMS (part of the WSU email system)
- ZOOM
FALL CLASS OPTIONS:

ONLINE AND HYBRID CLASSES – PLATFORM?

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- ZOOM [TECH.WAYNE.EDU/ZOOM]
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MEET WITH INSTRUCTORS / STAFF / OTHER STUDENTS – PLATFORM?

- MS TEAMS (part of the WSU email system)
- ZOOM

A BUTTON FOR ZOOM IS BUILT INTO CANVAS! *(FORMERLY BIG BLUE BUTTON)*

FYI: LINK TO CANVAS TRAINING IS LATER IN THIS PRESENTATION
FALL CLASS OPTIONS:

ONLINE AND HYBRID CLASSES – PLATFORM?

- CANVAS [CANVAS.WAYNE.EDU]
- ZOOM [TECH.WAYNE.EDU/ZOOM]
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MEET WITH INSTRUCTORS / STAFF / OTHER STUDENTS

- MS TEAMS (part of the WSU email system)
- ZOOM
WHAT COURSES TO TAKE? VIEW DEPARTMENT WEBSITE SOME NOTED AS CURRICULUM OR PLAN OF WORK

- Courses are usually a combination of core courses and elective classes.
- Electives might be grouped in focus areas.

[QUICK HANDOUT WILL BE POSTED ON THE ‘NEWLY ADMITTED GRADUATE STUDENT’ WEBPAGE]

EXAMPLE: CHEMICAL ENGINEERING
FALL CLASS OPTIONS:

WHAT COURSES TO TAKE? VIEW DEPARTMENT WEBSITE

• Courses are usually a combination of core courses and elective classes.
• Electives might be grouped in focus areas.

QUICK HANDOUT WILL BE POSTED ON THE 'NEWLY ADMITTED GRADUATE STUDENT' WEBPAGE

EXAMPLE: CHEMICAL ENGINEERING

Chemical Engineering (Combined B.S./M.S. for
This program is designed for individuals who have earned a baccalaureate degree with a minimum grade point average of 3.0. Students are first admitted through the chemical engineering program and, once admitted, are allowed to earn both the B.S. in chemical engineering and, once admitted, the M.S. in chemical engineering.

Degree Requirements
A combined total of 66 credits is required: a minimum of 34 credits for the bachelor’s degree, and 32 credits for the master’s degree. All course work must be completed in accordance with the academic regulations for the College of Engineering, respective to the student’s classification.

For additional information regarding specific course requirements, please contact the Office of Graduate Studies.

Plan of work
• General M.S. program
• Biomolecular engineering M.S. program
• Nanotechnology M.S. program
• Process engineering and project management M.S. program
• Sustainable engineering M.S. program
• View MS Thesis Timeline.
FALL CLASS OPTIONS:

WHEN ARE COURSES?
GO TO REGISTRAR’S SITE TO BROWSE FOR COURSES
registration.wayne.edu

See Graduate Bulletin for course descriptions
https://bulletins.wayne.edu/graduate/college-engineering/
Feature from the College’s program websites – be careful!

EXAMPLE: CHEMICAL ENGINEERING
**Fall Class Options:**

Feature from the College's program websites – be careful!

**Example:** Chemical Engineering

Direct link to Registrar's Office website

Pulls data from the Registrar's Office website and shows on our Engineering webpage **MIGHT NOT BE ACCURATE!**
FALL CLASS OPTIONS:

HOW TO BROWSE

ONLINE:

Registration:
https://wayne.edu/registrar/how-to-browse/

REMEMBER TO ATTEND THE DEPARTMENT SESSION LATER IN AUGUST TO LEARN MORE ABOUT COURSE SELECTION.

OFFICE OF THE REGISTRAR

Records and Registration Quick Links & Videos (drop/withdrawing, transfer credit, academic calendars, tuition & fees...):
http://reg.wayne.edu/
FALL CLASS OPTIONS:

HOW TO BROWSE

▪ Registration: https://wayne.edu/registrar/how-to-browse/

REMEMBER TO ATTEND THE DEPARTMENT SESSION LATER IN AUGUST TO LEARN MORE ABOUT COURSE SELECTION.

▪ Records and Registration Quick Links & Videos (drop/withdrawing, transfer credit, academic calendars, tuition & fees...): http://reg.wayne.edu/
### FALL CLASS OPTIONS:

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>NUMBER</th>
<th>TITLE</th>
<th>INSTRUCTOR</th>
<th>CLASS MEETING TIMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC</td>
<td>6200</td>
<td>Data Communication and Computer Networks Lecture</td>
<td>Saifullah_AbuSayed (Primary)</td>
<td>S M T W T F S 02:30 PM - 03:45 PM Type: Online</td>
</tr>
<tr>
<td>CSC</td>
<td>6500</td>
<td>Theory of Languages and Automata Lecture</td>
<td>Arsanturk_Suzen (Primary)</td>
<td>S M T W T F S 04:00 PM - 05:15 PM Type: Synchron</td>
</tr>
<tr>
<td>CSC</td>
<td>6580</td>
<td>Design and Analysis of Algorithms Lecture</td>
<td>Fishe_Nathan W. (Primary)</td>
<td>S M T W T F S 05:30 PM - 06:45 PM Type: Synchron</td>
</tr>
<tr>
<td>CSC</td>
<td>6710</td>
<td>Database Management Systems I Lecture</td>
<td>Lu_Shivong (Primary)</td>
<td>S M T W T F S 05:30 PM - 06:45 PM Type: Class E</td>
</tr>
<tr>
<td>CSC</td>
<td>6800</td>
<td>Artificial Intelligence I Lecture</td>
<td>Reynolds_Robert_Gene (Primary)</td>
<td>S M T W T F S 04:00 PM - 05:15 PM Type: Class E</td>
</tr>
<tr>
<td>CSC</td>
<td>6800</td>
<td>Artificial Intelligence I Lecture</td>
<td>Reynolds_Robert_Gene (Primary)</td>
<td>S M T W T F S - Type: Online Course Building: All</td>
</tr>
</tbody>
</table>

**REMINDER:**

- Register for at least one class.
- Registration: [https://wayne.edu/registrar/registration/how-to/](https://wayne.edu/registrar/registration/how-to/)
- Remember to attend the department session later in August to learn more about course selection.
- [Records and Registration Quick Links & Videos](http://reg.wayne.edu/)
- [Transfer credit, academic calendars, tuition & fees...](http://reg.wayne.edu/)

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*Wayne State College of Engineering*
**FALL CLASS OPTIONS:**

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>NUMBER</th>
<th>CLASS DETAILS</th>
<th>ASSOCIATED TERM</th>
<th>CRN</th>
<th>Campus</th>
<th>Schedule Type</th>
<th>Instructional Method</th>
<th>Section Number</th>
<th>Subject</th>
<th>Course Number</th>
<th>Title</th>
<th>Credit Hours</th>
<th>Grade Mode</th>
<th>Class Begins</th>
<th>Last day to drop with 100% tuition cancellation</th>
<th>Last day to withdraw</th>
<th>Class Ends</th>
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<tr>
<td>CSC</td>
<td>6200</td>
<td>Theory of Languages and Automata Computer Science 6500 001</td>
<td>Fall 2020</td>
<td>10768</td>
<td>Other</td>
<td>Lecture</td>
<td>Online Class</td>
<td>001</td>
<td>Computer Science</td>
<td>6500</td>
<td>3</td>
<td>No Section specified grade mode, please see Catalog link below for more information.</td>
<td>Sep 01, 2020</td>
<td>Nov 15, 2020</td>
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<tr>
<td>CSC</td>
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**REMEMBER TO ATTEND THE DEPARTMENT SESSION LATER IN AUGUST TO LEARN MORE ABOUT COURSE SELECTION.**

**Records and Registration Quick Links & Videos**

- (drop/withdrawing, transfer credit, academic calendars, tuition & fees...): [http://reg.wayne.edu/](http://reg.wayne.edu/)
BEFORE CLASSES START:

REGISTER FOR AT LEAST ONE CLASS BEFORE CLASSES START

Another resource: How to read your class schedule – from the Registrar’s Office

https://wayne.edu/registrar/schedule/

REMEMBER TO ATTEND THE DEPARTMENT SESSION LATER IN AUGUST TO LEARN MORE ABOUT COURSE SELECTION.
BEFORE CLASSES START:

Learn Anywhere

Because your academic potential is not limited to the classroom

Prepared for online learning?

Below you’ll find Wayne State resources available to ensure you have a seamless transition to the new learning environment. The University’s student services staff is ready to help you meet your e-learning goals.

NEW! Enroll in The Effective Online Learner- a Canvas course designed to offer you a variety of remote learning tips and resources organized into topic-based modules for your convenience.

Be sure to visit the Wayne State homepage often for university updates and opportunities to stay connected to our community.

Ready to begin? Check out these 9 tips for being a successful online student.

- The Student Introduction to Canvas will get you started and show you how to participate in your courses using Canvas tools.

INTRO TO CANVAS

THE EFFECTIVE ONLINE LEARNER
BEFORE CLASSES START:

2) CHECK YOUR WAYNE.EDU EMAIL

CONNECT.WAYNE.EDU – LOGIN USING YOUR ACCESSID AND PASSWORD (STUDENTS ARE IN MANY LISTSERV!) 

3) CHECK WSU STUDENT COMPUTING & TECHNOLOGY SITE (Wi-Fi, AccessID, Academic Services, Software & Hardware):
https://tech.wayne.edu/
BEFORE CLASSES START:

4) ORDER YOUR ONECARD: all-in-one, multipurpose identification and debit card

- Register for classes
- Log into your OneCard account via Academica [a.wayne.edu]
- Choose “Photo Upload” from menu. Check WSU email for an email saying photo was approved
- Email onecard@wayne.edu to let us know photos was approved and to provide the address where card should be mailed

http://onecard.wayne.edu/

https://onecard.wayne.edu/photoupload
DURING FIRST WEEK OF CLASS:

5) CHECK OUT THE ENGINEERING STUDENT ORGANIZATIONS  
   http://engineering.wayne.edu/students/organizations.php
5) CHECK OUT THE ENGINEERING STUDENT ORGANIZATIONS

http://engineering.wayne.edu/students/organizations.php

COLLEGE OF ENGINEERING STUDENT ORGANIZATIONS (20+):

✓ BOTH DISCIPLINE SPECIFIC & BROAD REACH FOCUS, and COMPETITION TEAMS
✓ ACADEMIC, SOCIAL AND PROFESSIONAL OBJECTIVES
  NOT JUST FOR UNDEGRADUATES!

WSU STUDENT ORGANIZATIONS: 400+
EMAIL REMINDER (AGAIN):

2) CHECK YOUR WAYNE.EDU EMAIL

CONNECT.WAYNE.EDU – LOGIN
USING YOUR ACCESSID AND PASSWORD

PLEASE PLEASE CHECK YOUR EMAIL REGULARLY!
WHY?
YOU WILL SEE INVITATIONS TO PARTICIPATE (ACADEMIC, PROFESSIONAL AND SOCIAL) AND BE AWARE OF LATEST AND GREATEST OPPORTUNITIES...SUCH AS.....
Virtual Desktop Infrastructure (VDI)

- Allows COE to host all of the processing of our resource intensive software from a computing cluster
- Allows the student to run the software without installing anything on their personal computer!

Go to [https://vlab.eng.wayne.edu](https://vlab.eng.wayne.edu)

- The main difference between the two options is that the client allows you to redirect your physical USB ports on your computer so that you can make local devices (USB drives, printers, instrumentation, etc.) work with the virtual machine.
College of Engineering
Connecting with Industry

(EGR 5995)
- Real-world industry projects
- Technical skill classes or workshop (1 credit – 0 credit)

Fall 2020:

Technical skill class

MODELING METHODS FOR ROBUST DESIGN, led by Senior Powertrain Systems Simulation Engineer Dr. Stephen Cooper, General Motors (1 credit class/workshop). ONLINE Monday 7-8pm
Approved by ECE Graduate Committee, all MS/PhD engineering students eligible

The course will teach the basics of using modeling to design a system including methods to account for statistical variability, optimize system performance and eliminate “No Trouble Found” failures, i.e., all components in spec but system fails

Course Learning Outcomes: 1. The Student will build a simple multi-physics 1D System Model 2. The Student will incorporate variability in the System Model 3. The Student will build and incorporate one data-based component model (RSM or table) 4. The Student will perform variability analysis with the 1D multi-physics Model via Monte and identify modification required to achieve robust design 5. The Student will accommodate a design change due to a new requirement.

Check your email – messaging about this will be coming soon!
• Training in Responsible Conduct of Research (RCR) practices *is a MANDATORY requirement for all first year PhD students.*

• PhD students must enroll in the RCR training course, **GS 0900 titled, "Essential Research Practices: Responsible Conduct of Research"** during your first term.

• All PhD scholars are required to complete this virtual workshop during the term they register for course*
  • Fall 2020 Term – Workshop is ASYNCRONOUS and totally ONLINE

• More information is available at [https://gradschool.wayne.edu/phd/research-conduct](https://gradschool.wayne.edu/phd/research-conduct)

**Check your email – messaging about this will be coming soon!**
We will create and advance knowledge, prepare a diverse student body to thrive, and positively impact local and global communities.

EXPLORE THE UNIVERSITY RESOURCES: ACADEMIC, PROFESSIONAL, RECREATIONAL, COMMUNITY ENGAGEMENT, PERSONAL....
College of Engineering: Learning, success and support

Advising
Courses and Scheduling
Career Services
Connect Services
Resources
Scholarships/FinAid
Student Organizations
University Resources

COLLEGE of ENGINEERING

Advising
Courses and scheduling
Career services
Connect services
Scholarships and financial aid
Student organizations
Resources
University resources

Students

Imagine being thrust into the forefront of a rapidly evolving world where environmental, health and societal challenges face cutting-edge research in connectivity and mobility safety; the environment; traffic management; community

These projects — and many more within our 50 undergraduate programs — can make a difference to improving quality of life and the kind of hands-on learning offered nowhere else, nowhere like Wayne State.
Search for tools, such as Bill Payments, Course Registration, Email, Grades, Canvas, DegreeWorks, and more.
Scholarships have different deadlines and criteria – read email postings and view websites for details

➢ **Graduate School:** all possible funding list - [https://gradschool.wayne.edu/funding](https://gradschool.wayne.edu/funding)

➢ **Master’s Students**
  [https://gradschool.wayne.edu/masters/scholarships](https://gradschool.wayne.edu/masters/scholarships)
Scholarships have different deadlines and criteria – read email postings and view websites for details

➢ College of Engineering – Financial Resources
http://engineering.wayne.edu/students/financialresources.php

• Travel Grants
• Other WSU and Non-WSU scholarship opportunities
• College of Engineering Donor Awards – “AcademicWorks”
  o Application managed through WSU Office of Financial Aid
  o Tagged to your official academic records and write-in responses
  o https://wayne.academicworks.com/opportunities
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Degree Works
Career Services
Advising – your Faculty!

Faculty Graduate Program Directors (GPDs) advise graduate students

Learn more in your department sessions
Graduate Program Directors (GPDs)

Gene Liao
Electric-drive Vehicle Engineering/Alternative Energy Technology

Bob Reynolds
Computer Science

Leslie Monplaisir
Industrial Engineering - PhD

Babu Chinnam
Data Science and Business Analytics

Jeremy Rickli
Industrial Engineering - MS

Ece Yaprak
Robotics
Graduate Program Directors (GPDs)

Zhiqiang Cao
Chemical Engineering and Materials Science

Ivan Avrutsky
Electrical and Computer Engineering

Liying Zhang
Biomedical Engineering

Ming-Chia Lai
Mechanical Engineering

Shawn McElmurry
Civil and Environmental Engineering
College of Engineering
Expectations – PhD and MS

➢ Respond to Surveys: career related, invitations.…
You will receive surveys – we need to capture your input!

➢ Plans of Work (POW) – Both MS and PhD (learn more in your department orientation sessions)

➢ Individual Development Plan (IDP) - PhD

➢ Annual PhD Review (Progress check)

Ask Questions! Get Involved!
Master’s Process with specific department academic requirements: discussed further in the department orientation sessions

- Create a **Plan of Work (POW)** based upon your department requirements
- Your POW must be submitted to the department before you achieve 12 credits. An automatic academic hold is put on your account.


**Degree Works**

DegreeWorks is an online tool that helps track your progress through your degree requirements. Your POW will be tracked here.
Degree Works is an online tool that helps track your progress through your degree requirements. Your POW will be tracked via Degree Works
https://wayne.edu/degreeworks

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<table>
<thead>
<tr>
<th>Student View</th>
<th>AA34Oy7S as of 08/26/2018 at 15:31</th>
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<tbody>
<tr>
<td>Student</td>
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<tr>
<td>ID</td>
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<td>Classification</td>
<td>Candidate Masters</td>
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<td>Advisor</td>
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<td>Minor</td>
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<tr>
<td>Concentration</td>
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</tbody>
</table>

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Degree Progress

| Requirements     | 100% |
Degree Works is an online tool that helps track your progress through your degree requirements. Your POW will be tracked via Degree Works.

https://wayne.edu/degreeworks
## College of Engineering Expectations

<table>
<thead>
<tr>
<th>Plan of Work (MS/PhD)</th>
<th>Individual Development Plan (PhD) &amp; Annual Review (PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Classwork</strong></td>
<td><strong>Career Goals</strong></td>
</tr>
<tr>
<td>Establishes a plan for academic coursework and program milestones</td>
<td>Plan for professional and career development activities <em>(looking ahead)</em></td>
</tr>
<tr>
<td>A clear plan for students to follow</td>
<td>Fosters more productive conversations with mentors about career aspirations</td>
</tr>
<tr>
<td><strong>Formal</strong></td>
<td><strong>Informal</strong></td>
</tr>
<tr>
<td>Set at the beginning of training</td>
<td>Review annually – combined into one online form, managed by the Graduate School</td>
</tr>
<tr>
<td><strong>Completed by Department with Student</strong></td>
<td><a href="https://gradschool.wayne.edu/phd/ar-idp">https://gradschool.wayne.edu/phd/ar-idp</a></td>
</tr>
<tr>
<td>Completed by Student and Reviewed by Faculty Advisor &amp; GPD</td>
<td>Status update <em>(reviews last year’s accomplishments)</em></td>
</tr>
</tbody>
</table>
The Graduate School oversees the Ph.D. process from admission to completion. Below is a stepwise path to your Ph.D. completion that include:

- Departmental orientation and advising
- Annual Individual Development Plan (IDP) available March 1
- Annual review
- Responsible Conduct for Research virtual Canvas course fall 2020
- Plan of Work submission prior to completing 40 credits of coursework (paper, not Degree Works)
- Qualifying examination/oral examination
- Candidacy and dissertation registration
- Dissertation prospectus and advisory committee
- Dissertation defense

- The PhD is expected to be **completed within 7 years**. Under extenuating circumstances, time exceptions may be granted. Please check the Graduate School website for timelines requesting extensions. [https://gradschool.wayne.edu/phd/time-extension](https://gradschool.wayne.edu/phd/time-extension)
- For more information on the Ph.D. process, including requirements, policies and procedures, guidelines and forms for completing a Ph.D. program visit [https://gradschool.wayne.edu/phd/process](https://gradschool.wayne.edu/phd/process)
- For Ph.D. forms, visit [https://gradschool.wayne.edu/phd/forms](https://gradschool.wayne.edu/phd/forms).
- Graduate School email: gradschool@wayne.edu
• Provides coaching and mentoring to students, alumni, and faculty who have innovative ideas with market potential
• Hosts design and pitch competitions; educational programming
• Individuals can apply for start-up funds to help with their ventures
• Has provided funding to over 15 start-ups in 4 years

Website: [engineering.wayne.edu/entrepreneurship/](http://engineering.wayne.edu/entrepreneurship/)
Email: [andersoninstitute@eng.wayne.edu](mailto:andersoninstitute@eng.wayne.edu)
Questions? Concerns?

REMOTE FALL 2020! contact me via email, and we can meet virtually if needed

Email: sondra.auerbach@wayne.edu

Office: 1503 Engineering Building (5050 Anthony Wayne Drive, 1st floor, hallway across from tall tables/chairs)
Upcoming College of Engineering Events

- **September 1** – First Day of Class
- **September 7** – Labor Day – no classes, university closed
- **September 7 week** - Engineering Welcome Back Event
- **September 15** - Last day for tuition cancellation of dropped classes
- **October 2** – EN Fall Career Fair (11a-3p Virtually via Handshake)
- **November 2** – Winter 2021 Registration Opens
- **November 25, 26, 27, 28** – Holiday – no classes, university closed
- **December 14-16** – Last Day of Class
- **December 15** – Study Day
- **December 16 – 22** - Finals Week
- **December 25** – Final Grades Due
Next:  Career Services

HAVE A GREAT SEMESTER!