BACKGROUND
The University’s Academic Council expects that faculty members will participate in not only research and teaching activities but also academic advising duties. Faculty members will advise both graduate and undergraduate students, but will participate in a larger community of advisors that include both the Whiting School Academic Advising staff and the department’s Academic Program Administration.

While academic advising includes helping a student plan to meet degree requirements, it also provides the potential to develop a meaningful mentorship relationship as you will help students navigate personal challenges and determine career paths.

MASTER’S DEGREE ADVISING
IN THIS SECTION

1. Course Plan  
3. Advising Timeline  
4. Role of WSE Graduate and Postdoctoral Affairs  
5. Advising Week  
6. Full-Time Status and Course Registration  
7. Career Advising  
8. Releasing Advisor Holds  
9. When a Student is in Trouble  
10. Other Resources

1. COURSE PLAN
Students must discuss their plans with their academic advisors to select the courses that will best help them learn the skills they seek. These plans will be recorded on a Certificate of Departmental Approval, which is available in the back of the Master’s Academic Advising Manual or in the “Preparing to Graduate” tab of the Mechanical Engineering “Academic Advising – Graduate” page.

This plan is discussed in the initial contact with the student before they begin their first semester and reviewed every semester during Advising Week meetings.

2. ADVISING MANUAL
Take about an hour to read the Academic Advising manual located on the MechE Graduate Academic Advising webpage. It has a wealth of important information on degree requirements, suggested course tracks, policies, and resources to help both students and advisors.

3. ADVISING TIMELINE
The actions occur in roughly this order:

Summer
- Incoming master’s students work with their academic advisors, in consultation with the department’s Academic Program staff to select courses and answer policy questions.
- Current students may occasionally ask for help via e-mail or a visit.

Early Fall
- Master’s students will work with their academic advisors to create an academic plan that will meet either the “all-course” or “essay” option of the degree. This checkout sheet will help.
• Any student may contact his or her faculty advisor or Academic Staff to ask policy and academic questions, as well as career advice.

Fall
• Late-October or early-November - Advising Week – all master’s students will meet their academic advisors to review their course plans and checkout sheets and have the advisor hold release in SIS.

Spring
• The Academic Program Manager will certify degree eligibility for master’s students intending to graduate.
• Late-March or early-April - Advising Week – all continuing master’s students will meet their academic advisors to review their course plans and checkout sheets and have the advisor hold release in SIS.

4. ROLE OF WSE GRADUATE AND POSTDOCTORAL AFFAIRS
The Whiting School of Engineering’s Graduate and Postdoctoral Affairs office oversees school-wide and university-wide activities and policy. They host events for both graduate students and postdocs throughout the year and serve as a school and university information resource. They also will work with departments to help students in academic or personal distress. Visit their website for additional information.

5. ADVISING WEEK
While students are encouraged to visit their advisors often, they are required to visit their advisors at least once during each of the Fall and Spring semesters during Advising Week. The University has set Advising Week to take place the week before course registration begins for the next semester.

The academic advisor will meet with each of his or her student advisees, who will bring or send ahead their updated checkout sheets. The academic staff will help schedule meetings, as needed. For advisors who will be on sabbatical or otherwise unavailable during Advising Week, the Academic Program Manager can act as advisor on the faculty member’s behalf.

In the JHBox file, “Mechanical Engineering - Academic Advising” are a variety of advising checklists and advising tips that will help advisors ask the appropriate questions of their advisees to generate a good conversation.

SOME COMMON CONCERNS OF WHICH TO BE AWARE
• EN.530.800 Independent Research does not count for the degree.
• BS/MSE and MSE “all course” students can count only one semester of EN.530.600 MSE Graduate Research. Do not count more than one and do not advise students to try to get an exception to count more than one.
• All students matriculating after Fall 2017 cannot count courses below the .400-level.
• Career services for graduate students are available at the University’s Life Design Lab. Keep this in mind as we share our own experiences and knowledge about careers. Visit the Mechanical Engineering Careers and Life page for Career info.
6. FULL-TIME STATUS and COURSE REGISTRATION

Master’s students will register full-time each semester, which is nine credits or more. They can switch to part-time status for the final semester if less than nine credits are needed to complete their degree requirements. International students must first obtain approval from the International Office to switch to part-time status.

Students can achieve full-time status by registering for any combination of courses and seminars, as approved by one’s advisor. ISIS is set to select appropriate credits:

- **Seminars** – 1 credit
- **WSE courses**, both undergraduate and graduate – 3 or 4 credits
- **EN.530.600 Master’s All-Course - Graduate Research** – 3-10 credits. The course number will change to EN.530.820 for students matriculating in Fall 2020 and later.
- **EN.530.602 Master’s Essay - Research and Writing** and **EN.503.809 Master’s Essay – Co-Op** – 3-10 credits – enroll for these “Pass/Fail” courses when doing essay research and writing. These courses numbers will change to EN.530.821 (Research and Writing) and EN.530.822 (Co-Op) for students matriculating in Fall 2020 and later.

**NOTE:**
- Audited courses do not count toward a student’s full-time credit load.
- Krieger School of Arts and Sciences’ graduate-level courses will not have credits listed in ISIS, but will be recognized as 3-4 credits toward one’s full-time credit load.

For more information:

- **Whiting School of Engineering Graduate Credit Hours**
- **Mechanical Engineering “Graduate Academic Advising” page**
- Academic Program Manager Mike Bernard – me-academic@jhu.edu or 410-516-7154

7. CAREER ADVISING

A student will ask for advice and information about jobs and internships, whether or not to go to graduate school, and how to connect with those in industry to launch their careers. Some students will want to pursue a mechanical engineering career and others will diversify their career choices in other engineering fields, consulting, finance, and even law and medical professions.

Currently, we depend on alumni, industry partners, and the Whiting School of Engineering to provide and distribute information about internship and job opportunities.

Advisors are encouraged to share their personal experiences of working as a professional, and otherwise can offer a variety of resources.
• The Mechanical Engineering Careers and Life page
• The Johns Hopkins Life Design Lab
• Fellow Mechanical Engineering faculty
• Academic Program Manager Mike Bernard – me-academic@jhu.edu or 410-516-7154

8. RELEASING ADVISOR HOLDS
There is a wealth of important information on the Advisor Screen of ISIS. You will use this to release a student’s Advisor Hold and access other information:

1. Go to https://sis.jhu.edu
2. Enter your JHED ID and password.
3. Click on Advisor at the top of the screen.
4. Click on Advisees \rightarrow Advisee List to view your current advisees.
   - To release a hold on the advising page, click Release Hold.
   - To put the hold back on, click Apply Hold.
5. You can click on the following links for additional student information:
   - Enrollments (add/drop activity)
   - Grades
   - Schedule
   - Alerts/Holds

9. WHEN A STUDENT IS IN TROUBLE ACADEMICALLY OR PERSONALLY
If a student is having trouble in a class, the instructor is strongly encouraged to note this trouble in the Johns Hopkins “Starfish” system, which is included in the Blackboard system, the course assistance tool.

ACADEMIC TROUBLES
Starfish will record concerns and note patterns to alert the Whiting School Academic Advising office, where they can intervene and assist with resources to help the student. Academic advisors will be notified when this occurs and will be asked to meet with the student to discuss the situation to see if help may be necessary academically or personally.

Blackboard
• Website
• Help and Instructions - Cheryl Wagner at 410-516-7181 or cwagner@jhu.edu.

Starfish
• Access Starfish on the Blackboard page for courses that you instruct.
• Help and Instructions - Emily Calderone at 410-516-9912 or starfish@jhu.edu.

PERSONAL TROUBLES
Occasionally, students may feel overwhelmed by the rigors of education, especially if coupled with outside stresses like health and family concerns. Johns Hopkins offers a host of resources where they can ask for and receive help.
If students need someone to listen, they are encouraged to talk to their academic advisors, Academic Program Manager Mike Bernard or Senior Academic Program Coordinator Kevin Adams. Sometimes, venting to someone may be all they need.

Sometimes, though, they may want or need to talk to someone who is trained to help people in distress. View these pages for information and hours:

- Recognizing and Helping Distressed Students
- Office of Student Life – for information on services, offices, events, and student groups
- Office of Student Disability Services – to get help with a physical or mental incapacitation, no matter how minor.
- Counseling Center – to get help with any emotional concerns, when feeling overwhelmed, and when needing mental health support in a caring environment.
- Sexual Assault Helpline
- Emergencies – call the Security office at 410-516-7777 or the Baltimore City Emergency Line at 911.

10. OTHER RESOURCES
- The Mechanical Engineering “Academic Advising for Faculty” page.
- The Mechanical Engineering “Academic Advising – Graduate” page - academic policies, services, professional development, advising manual.
- Advising Week page – updated every semester
- Recognizing and Helping Distressed Students
- Mechanical Engineering Academic Advising “Box” File – has Advising Tips, Undergraduate Advising Checklist, summer course approval process.
- The Mechanical Engineering “Top 12 – Faculty” page – has info on advising and other items of interest.
- Faculty colleagues who have performed academic advising.
- Academic Program Manager Mike Bernard – me-academic@jhu.edu
PH.D. DEGREE ADVISING

IN THIS SECTION
2. Advising Timeline
3. Role of WSE Graduate and Postdoctoral Affairs
4. Advising Week
5. Full-Time Status and Course Registration
6. Career Advising
7. Releasing Advisor Holds
8. When a Student is in Trouble
9. Other Resources

1. ACADEMIC PLAN
Students must discuss their plans with their academic advisors to select the courses that will best help them learn the skills they seek. These plans will be recorded on the annual Graduate Student Evaluation form, which is available in the back of the Ph.D. Academic Advising Manual or in the “Annual Evaluations” tab of the Mechanical Engineering “Academic Advising – Graduate” page.

This plan is discussed in the initial contact with the student before they begin their first semester and reviewed every semester during Advising Week meetings.

2. ADVISING TIMELINE
The actions occur in roughly this order:

Summer
  • Incoming Ph.D. students work with their academic advisors, in consultation with the department’s Academic Program staff to select courses, determine a course and research plan, and answer policy questions.
  • Current students will remain in consultation through the summer with academic and research questions.

Early Fall
  • Ph.D. students seeking to earn their master’s degrees will work with their academic advisors to create an academic plan that will meet the “all-course” option of the degree. It is rare, but a student may want to write a master’s “essay / essay” in addition to the Ph.D. dissertation.
  • Any student may contact his or her faculty advisor or Academic Staff to ask policy and academic questions, as well as career advice.

Fall
  • Late-October or early-November - all Ph.D. students will meet their academic advisors to review their course plans and have the advisor hold release in SIS.

Spring
  • The Academic Staff will certify degree eligibility for Ph.D. students intending to graduate.
  • Late-March or early-April - Advising Week – all continuing Ph.D. students will meet their academic advisors to review their course plans and have the advisor hold release in SIS.

3. ROLE OF WSE GRADUATE AND POSTDOCTORAL AFFAIRS
The Whiting School of Engineering’s Graduate and Postdoctoral Affairs office oversees school-wide and university-wide activities and policy. They host events for both graduate students and postdocs.
throughout the year and serve as a school and university information resource. They also will work with departments to help students in academic or personal distress. Visit their website for additional information.

4. ADVISING WEEK
Ph.D. students are not required to meet their advisors during Advising Week, but can do so. It is important that they meet with their faculty advisors.

In The Box file, “Mechanical Engineering - Academic Advising” on JHBox are a variety of advising checklists and advising tips that will help advisors ask the appropriate questions of their students to generate a good conversation.

5. FULL-TIME STATUS and COURSE REGISTRATION
Ph.D. students are expected to maintain “full-time” resident status most or all semesters, which means that they will register for at least 20 credits each semester.

Students can achieve full-time status by registering for any combination of courses and seminars, as approved by one’s advisor. ISIS is set to select appropriate credits:

- Seminars – 1 credit
- WSE courses, both undergraduate and graduate – 3 or 4 credits
- EN.530.801 PhD Graduate Research – 3-20 credits

NOTE:
  - Audited courses do not count toward a student’s full-time credit load.
  - Krieger School of Arts and Sciences’ graduate-level courses will not have credits listed in SIS, but will be recognized as 3-4 credits toward one’s full-time credit load.

Students may switch to part-time status after the successful completion of the Graduate Board Oral examination and the Teaching Assistant requirement, with approval of both the research advisor and the Graduate Program Chair, as well as the International Office for international students.

Part-time students will take three or more credits of EN.530.801 Graduate Research each semester. Once a student is on part-time status, the research advisor may excuse the student from the EN.530.803 Mechanical Engineering Graduate Seminar requirement, if they wish. Part-time students or their advisors will pay the part-time per-credit tuition.

Students who have completed all degree requirements and research and are in the writing stage of their dissertations may apply for non-resident status, which is subject to research advisor, Graduate Program Chair, and where necessary International Office approval.

For more information:

- Whiting School of Engineering’s Graduate Credit Hours
- Mechanical Engineering “Graduate Academic Advising” page
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A student will ask for advice and information about jobs and internships, whether or not to go to graduate school, and how to connect with those in industry to launch their careers. Some students will want to pursue a mechanical engineering career and others will diversify their career choices in other engineering fields, consulting, finance, and even law and medical professions.

Currently, we depend on alumni, industry partners, and the Whiting School of Engineering to provide and distribute information about internship and job opportunities.

Advisors are encouraged to share their personal experiences of working as a professional, and otherwise can offer a variety of resources.

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- The Johns Hopkins Life Design Lab.
- Fellow Mechanical Engineering faculty
- Academic Program Manager Mike Bernard – me-academic@jhu.edu or 410-516-7154

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- Go to https://sis.jhu.edu
- Enter your JHED ID and password.
- Click on Advisor at the top of the screen.
- Click on Advisees → Advisee List to view your current advisees.
  - To release a hold on the advising page, click Release Hold.
  - To put the hold back on, click Apply Hold.
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- Academic Program Manager Mike Bernard – me-academic@jhu.edu