HANDBOOK OF GRADUATE PROGRAMS IN THE DEPARTMENT OF AEROSPACE & MECHANICAL ENGINEERING

March 2024

Department of Aerospace & Mechanical Engineering
College of Engineering
University of Arizona

https://ame.engineering.arizona.edu/
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I. INTRODUCTION

This booklet is prepared for the benefit of graduate students enrolled in the following graduate programs offered by the Department of Aerospace & Mechanical Engineering:

- M.S., Aerospace Engineering
- M.S., Mechanical Engineering (both Online and Main Campus programs)
- Ph.D., Aerospace Engineering
- Ph.D., Mechanical Engineering

Requirements of the Master of Engineering program are addressed in a separate handbook (see https://ame.engineering.arizona.edu/grad-programs/advising).

The objective of this handbook is to provide clarification on the Aerospace & Mechanical Engineering (AME) Department’s procedures for admission and matriculation of students, and to give students an overview of the department’s expectations for the student as related to the completion of these graduate programs.

Please note that the general degree requirements and regulations of the Graduate College are clearly stated at the Graduate College website (https://grad.arizona.edu/gsas) and are not repeated here. Students are urged to become familiar with all the regulations governing the degree requirements, as it is the student’s responsibility to discuss these requirements with their advisors and ensure that all requirements are satisfied at graduation.

The graduate program in the Department is administered by the Graduate Studies Committee (GSC), which consists of several faculty members and a graduate student representative. Any serious concern that a student may have should first be discussed with their academic advisor and then submitted in writing to the AME Department’s Graduate Programs Coordinator, who will submit the issue for discussion by the Graduate Studies Committee.
II. ADMISSION

A. Required Documents for Admission
Applicants to the M.S. and Ph.D. programs must submit the following items with their online application on GradApp in order to be considered for admission:

1. three letters of recommendation;
2. transcripts from all previously attended universities (electronic/scanned copies may be submitted with the online application; however, the Graduate College will require original transcripts if admission is granted);
3. a personal statement/statement of purpose;
4. GRE general test scores;
5. International Applicants must submit test scores supporting that they meet the minimum English proficiency requirement to be considered for admission.

B. General Admission Requirements
Admission to AME graduate programs is granted based on a holistic evaluation of all of the above application materials. However, the admission requirements listed below are general guidelines for admissions consideration.

1. A Bachelor’s degree in aerospace, mechanical, or nuclear engineering (preferred) from an accredited institution is required for application to a graduate program. A grade average of "B+" or better in all previous university-level academic work is expected, particularly for coursework undertaken in advanced mathematics and engineering courses. Graduates from other engineering, mathematics, and physical sciences curricula may be admitted provisionally, subject to the completion of any undergraduate courses recommended by the Department. No graduate credit will be allowed for undergraduate courses taken in preparation for graduate courses.

2. Applicants are required to take the GRE exam. Applicants’ scores are expected to be in the upper 25th percentile in the GRE Quantitative exam and Analytical writing.

3. Proof of English Proficiency: International students must submit TOEFL/IELTS scores supporting that they meet the minimum English proficiency requirement to be considered for admission. See the Graduate College website at https://grad.arizona.edu/admissions/requirements/international-applicants#english-proficiency for full details regarding requirements and exemptions from the English Proficiency requirement.

4. Special Notes: It is important to note that any applicant who has previously earned a Master’s degree cannot be admitted into a second Master’s degree program if the curricula for both Masters programs are the same or similar (i.e., have more than 6 units of overlapping course requirements). Likewise, an applicant who has previously earned a Ph.D. in an area of study similar to Aerospace/Mechanical Engineering cannot be admitted to an AME M.S. or Ph.D. program.
In addition, please note that concurrent admission and enrollment in two or more Master’s programs at the University of Arizona must be approved by the AME Director of Graduate Studies; however, concurrent enrollment in two or more Ph.D. programs is not permitted.

C. Applying for Admission
Applicants may apply to AME graduate program through the Graduate Admissions website at https://apply.grad.arizona.edu/.

D. Application Deadlines
ALL applicants who wish to be considered for departmental funding must apply and submit an online application for admission **by January 1st for Fall admission and by June 1st for the Spring admission.** See the next section of this Handbook, “Financial Aid” for additional information regarding departmental funding.

Applicants who do not require funding may submit online applications (for admission) by the following deadlines:

- **Domestic applicants** may apply any time **before June 1st for Fall admission and before October 1st for Spring admission.**
- **International applicants** must apply **by January 1st for Fall admission and by June 1st for Spring admission.**
  - International students must complete the I-20/DS-2019 application with International Student Services in a timely manner to ensure that their student visa is issued in time. More information, including processes and required documentation, can be found at https://international.arizona.edu/international-students/graduate-students.
III. FINANCIAL AID

A. Types of Funding

The AME Department offers funding in the form of graduate assistantships (teaching and research assistantships), student worker positions, traineeships, fellowships, and scholarships including:

- **Graduate Assistantships** – In addition to a salary, graduate assistantship (GA) positions carry both tuition and health insurance benefits. Graduate Assistantships are offered as Research Assistants or Teaching Assistants, and as ¼ or ½ time positions:
  - Teaching Assistantship (TA) – Salaried teaching assistantships may vary in terms of responsibilities (Unlimited Instructional or Limited), and time commitment (¼ Teaching Assistantship = 10 hours per week; ½ Teaching Assistantship = 20 hours per week). Thus, it is imperative that students develop a research-relationship with a faculty member so that financial support after the first year of study may be shifted to a research assistantship.
  - Research Assistantship (RA) – Salaried research assistantships are awarded by individual faculty to those applicants whose backgrounds and areas of interest are matched to the needs and interests of the faculty member. Benefits associated with Research Assistantships, as for Teaching Assistantships, vary with time commitment (¼ Research Assistantship = 10 hours per week; ½ Research Assistantship = 20 hours per week). Applicants are encouraged to review the listing of AME faculty and their research interests at the AME website [http://www.ame.arizona.edu](http://www.ame.arizona.edu).

- Benefits with ½ time RA or TA positions: Students who accept ½ time employment, either as a single ½ time Research Assistantship or ½ time Teaching Assistantship, or as a combination of ¼ time Research Assistantship and ¼ Teaching Assistantship, receive a waiver of both full non-resident tuition (if they are not Arizona residents), as well as 100% registration remission/waiver of full resident tuition, and health insurance coverage.

- Benefits with ¼ time RA or TA positions: Students who accept ¼ time employment, either as a single ¼ time Research Assistantship or ¼ time Teaching Assistantship, receive a waiver of full non-resident tuition (if they are not Arizona residents), as well as 50% registration remission/waiver of resident tuition, as well as health insurance coverage.

- **Student Worker Positions** – These positions are a form of employment that involve a fixed pay rate and generally a 10 hour per week commitment, which may include a variety of duties, depending on the nature of the assignment. These positions do not carry tuition or health insurance coverage benefits.

- **Graduate Tuition Scholarships (GTS)** are a type of funding which may include:
  - **Waiver of Non-Resident Tuition**: This waiver waives the nonresident portion of tuition charged for non-Arizona domestic students and international students.
• **Registration Fee Waiver** – Waiver of some portion or all of resident tuition.

• **Graduate Fellowships** are merit-based cash awards from the College of Engineering, Graduate College, or the University which may be distributed from any remainder in funds after all other types of funding have been awarded.

**B. Eligibility for Departmental Funding**

• **NEW APPLICANTS** may apply for funding by completing and submitting an online application for admission prior to the deadlines for funding consideration (by January 1st for Fall admission and by June 1st for Spring admission). Applicants are eligible for departmental funding consideration only after having accepted an offer of admission from the Graduate College. Financial aid is awarded on a merit basis. Students’ grade point average, GRE General and TOEFL scores, letters of recommendation, and experience in teaching and research are considered when evaluating applicants. Please note that there are generally fewer openings for aid available in the Spring semester, as most of the financial aid available for the academic year may have been committed in the Fall semester. **Please note that students who plan to pursue or have chosen the Coursework Only option of the Aerospace Engineering or Mechanical Engineering M.S. programs are not eligible to receive financial aid through the University.**

• **CURRENT GRADUATE STUDENTS** may apply for funding by completing the AME Department Application for Teaching Assistantship, Student Worker Positions, and GTS (see Appendix A of this Handbook). It is important to note that the renewal of any financial award is contingent on the student satisfying all requirements for the award. In the case of a teaching assistantship, this includes a minimum overall evaluation of “Adequate to High” by the faculty supervisor from the student’s previous semester’s teaching assistantship. Graduate students seeking departmental funding in the form of Teaching Assistantships, Student Worker Positions, and GTS must submit this form for each semester for which they are requesting funding.

**C. Additional Mandatory Requirements for the Release of Funding/Awards to Recipients**

Once the department has approved a funding request for a student who has accepted admission to the University of Arizona, it is important that the student complete some additional steps with the Graduate College and the Office of Scholarships and Financial Aid before this funding can be released to the student:

1. All graduate students in the College of Engineering who receive financial aid from or through the University of Arizona are expected to be full-time students and should enroll for some combination of coursework, research, or independent study that results in at least 9 units of credit each semester.

2. International students who are applying for teaching assistant positions should have completed the iBT internet based TOEFL with a score of 24 or higher in the Speaking subtest. Any students who have not obtained a score of 24 or higher on the TOEFL Speaking subtest
must have their English speaking and comprehension skills evaluated by an AME departmental committee. These evaluations take place once a semester, typically within the first two weeks of the semester, and produce two scores: (1) a score that reflects each student’s English speaking and comprehension skills, and (2) a score reflecting the readiness of the student for Unlimited TA versus Limited TA positions based on their English speaking and comprehension.

(3) **Mandatory Online Training** for all graduate employees: must be completed at the beginning of your University of Arizona employment [https://grad.arizona.edu/funding/ga/mandatory-online-training](https://grad.arizona.edu/funding/ga/mandatory-online-training)

(4) **Teaching Assistant Training Online (TATO)** is an online training module about teaching and learning that is made available through D2L. All students who want to be employed as TAs must review the module *Staying Out of Trouble: UA Policies* and pass the test at the end of the module with a score of 95% or higher no later than two weeks after the start of classes. For instructions on login, registration and access to TATO, see [https://grad.arizona.edu/funding/ga/mandatory-online-training](https://grad.arizona.edu/funding/ga/mandatory-online-training).

**D. Applying for Additional Financial Aid through the Graduate College**

Graduate students may apply for additional funding opportunities, other than department awarded assistantships and field-specific fellowships and traineeships, through the Graduate College. Information regarding these opportunities for funding can be found at [http://grad.arizona.edu/diversity/funding](http://grad.arizona.edu/diversity/funding).

Beginning with the 2012-13 academic year, all graduate students who wish to be considered for additional funding in the form of Graduate College Fellowships must show a level of need before these funds can be released. To demonstrate a level of need:

- **Domestic Students** must file the [Free Application for Federal Student Aid](https://www.fafsa.ed.gov) (FAFSA, see [www.fafsa.ed.gov](https://www.fafsa.ed.gov)) before these funds can be disbursed.

- **International Students** visit [https://gradcenter.arizona.edu/news/funding-international-students-studying-united-states](https://gradcenter.arizona.edu/news/funding-international-students-studying-united-states) for more information about funding opportunities for international graduate students.
IV. ACADEMIC ADVISOR AND COMMITTEE MEMBER SELECTION

It is the responsibility of the student to reach agreement with a professor who will serve as their advisor during their first year of residence. For this purpose, during the first semester of residence, the student should become acquainted with the areas of interest of the individual professors and the research projects underway in the Department. The AME web site (http://ame.engr.arizona.edu/research-areas) provides a listing of faculty specializations and research. It is imperative that students who choose to pursue an M.S. (either thesis or Master’s report option) or a Ph.D. identify a thesis/report/dissertation advisor; this faculty member generally serves as the student’s academic advisor.

If the student is supported by a Research Assistantship related to a specific faculty member's research program, that faculty member generally serves as the student’s academic advisor. For incoming graduate students who do not have a Research Assistantship or who have not identified an advisor prior to arrival, the Associate Department Head of Graduate Studies will serve as the academic advisor. The Associate Department Head may serve as the temporary academic advisor for the student (until the student identifies a thesis/report or dissertation advisor) or may agree to serve as the student’s thesis/report or dissertation advisor on a permanent basis.

Prior to the start of their first semester in the M.S. or Ph.D. program, students must meet with their academic advisor or with the Associate Department Head of Graduate Studies to discuss their study program and courses for enrollment.

In addition to advising the student regarding the selection of appropriate classes for the completion of their program, the academic advisor should be consulted if the student subsequently decides to make substantial changes in their study program or experiences unusual difficulties.

A. M.S. Thesis/Report Committee

Master's thesis/report committees must consist of three members, of which at least two must be current tenure/tenure-track UA faculty members from the AME Department. For Master’s students, the thesis/report advisor serves as both the student's academic advisor and as the chair of their thesis/report committee.

After a research project has been selected in consultation with the thesis/report advisor, the student should invite two tenure/tenure track professors to serve as examiners in the final oral examination. Alternatively, if the thesis advisor and one additional member of the committee are both tenure/tenure track professors in the department, the remaining third committee member may be a retired AME faculty member or a member from industry. In such cases, these members must be approved via a special member request form at least two weeks prior to the thesis or report defense. It is important to note that a special member may serve as the cochair of a
committee, along with a regular tenured or tenure-eligible faculty member as the other co-chair, but a special member may not serve as sole chair of a committee.

Contact the AME Department Graduate Programs Coordinator if you plan to include a special member in your thesis committee. Please provide a copy of the special member’s CV to the Graduate Programs Coordinator electronically at the time of your request. The Graduate Programs Coordinator will submit a special member request (https://grad.arizona.edu/gcform.S./degree-certification-forms) from the department along with the individual’s CV to the Graduate College for approval.

B. Ph.D. Comprehensive Examination Committee
Each student’s Ph.D. major advising committee consists of the Major/dissertation advisor and two tenure/tenure track faculty members from the AME Department, as well as a tenure/tenure track faculty member from the student’s Minor area. It is the duty of the Ph.D. advising committee to guide the student through the research for the dissertation and to conduct the comprehensive examination.

Normally, the written and oral portions of the comprehensive examination should take place at least three months prior to the Final Oral Examination (defense of dissertation). The examining committee for the Comprehensive Examination must consist of a minimum of four members, including:

1. the Major Advisor;
2. two additional members who are tenured, or tenure track faculty members in the AME department.
3. The fourth member of the committee must be able to cover material related to the student’s Minor area. The Minor department controls the minor portion of the written examination and may waive participation of a Minor department faculty member at their discretion; however, if so, the Minor area department must approve a fourth member from the AME Department to participate in the comprehensive exam committee and to cover material related to the Minor area. The fourth member may be tenured or tenure-track, or a special member. See the AME Department Graduate Programs Coordinator if you plan to include a special member in your comprehensive exam committee.

C. Ph.D. Oral Defense Examining Committee
Although the Graduate College generally requires the Oral Defense Examining Committee to have a minimum of three members (all of whom must be AME tenure/tenure-track faculty), typically the four members of the comprehensive exam committee are named to the oral defense examining committee as well. However, if the Minor department decides to waive participation of a Minor department faculty member in the final oral defense, it is not necessary to designate a fourth member to represent the Minor department for the final oral defense.
On the other hand, either the dissertation advisor or the minor department may request the addition of one or more representatives of the minor field to the committee.

It is important to note that, if a committee has only three members, all must approve the dissertation. In departments that require four or five members, there may be one dissenting vote.

All dissertation committee members are expected to attend the final defense. Should special circumstances require a member to attend remotely, prior permission from the Graduate College must be obtained. See the AME Department Graduate Programs Coordinator if a member of your final oral defense examining committee is planning to participate in your defense remotely.
## V. M.S. DEGREE REQUIREMENTS AND PROCEDURES

### A. Timeline for Satisfactory Progress Toward Degree - M.S.

<table>
<thead>
<tr>
<th>Year</th>
<th>Timeline</th>
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</table>
| Year 1 | Meet with graduate advisor to determine study plan.  
Complete AME 500A and 500B.  
Complete two semesters of AME 696G.  
Complete core courses offered during first year.  
For report or thesis track, identify research area and advisor.  
Submit **Responsible Conduct of Research Statement** online via GradPath.  
Submit **Transfer Credit Form** via GradPath if you want coursework from other institutions to be applied to your program.  
(Semester 2) **Master's/Specialist Plan of Study** to be submitted online via GradPath. |
| Year 2 | Meet with graduate advisor and update Plan of Study, if necessary. Send all changes to the Graduate College.  
Complete all necessary coursework.  
Complete research and write-up of Thesis/Report.  
Select examination committee and schedule your defense. The exam date should be early enough in the semester to complete revisions by Graduate College submission deadlines.  
- Submit **Master's/Specialist Committee Appointment Form** via GradPath. This form is required for students in all M.S. programs – Thesis, Master’s Report, Coursework Only.  
- Give copy of Thesis/Report to Committee Members 2 weeks prior to defense.  
- Schedule room (and projector) for defense; provide date and time of defense to the Graduate Programs Coordinator.  
- Complete M.S. Checklist for your department file (see Appendix B).  
After thesis/report defense:  
- Complete all revisions.  
- Submit bound copies to Department Graduate Programs Coordinator and advisor/committee members.  
- Graduate Programs Coordinator will submit Change of K Grades form to Graduate College as well as notify Graduate College that you have completed your degree requirements.  
Make graduation plans; purchase announcements/tickets. |
B. M.S. Thesis versus Master’s Report versus Coursework Only Option

Students may choose a thesis, master’s report option, or non-thesis/coursework only option. It is important that students only enroll in courses that correspond with their option (AME 910 for Thesis and AME 909 for Master’s Report), as the Graduate College cannot enter passing grades on courses that do not correspond with the option students have specified on their Master’s Plan of Study. Master’s Program Options include:

- **M.S. Thesis Option (AME 910)** - The thesis option consists of 26 units of coursework, plus 6 units of Thesis (AME 910). Students who choose the thesis option must complete a thesis and pass a final oral examination. The examination lasts from one to two hours and includes a defense of the research results. Part of the questioning may involve coursework listed on the student's study program. The examination is open to the public. Generally, the student presents their thesis work, and then a brief question period is open to the public, followed by a closed examination period by the M.S. Thesis/Report Committee. No independent study units or AME 900 research units are allowed for the thesis option.

- **Master’s Report Option (AME 909)** - The report option consists of 29 units of coursework, plus 3 units of Master's report (AME 909). No other independent study units are allowed for the report option. Students who choose the report option must complete a report and pass a final oral examination. This examination consists of a 30-minute presentation by the student followed by 15 minutes of questioning. The presentation will be open to the public, but the question period will be closed. The exam should not exceed 1 hour. No independent study units or AME 900 research units are allowed for the report option.

- **Non-Thesis/Coursework Only Option** - This option is not available to students who have received financial support from the University in the form of teaching or research assistantships or fellowships. The non-thesis option consists of 32 units of coursework following the general requirements of the M.S. degree program. A maximum of 3 units of Independent Study (AME 599) or 3 units of research (AME 900) may be included in the study program. A student who wishes to enroll in independent study must make arrangements for supervision by a faculty member in the Department and submit the independent study proposal form to the Graduate Programs Coordinator. The non-thesis option does not require a final oral examination.

C. M.S. Program Course Requirements

The AME Master of Science program course requirements vary somewhat for Thesis, Master’s Report and Non-Thesis/Coursework only options, but mandatory requirements include:

- 6 units Advanced Engineering Analysis (AME 500A and 500B);
- 2 units of Graduate Seminar (AME 696G);
- 9 units (3 courses) from a Core Area (see Core Area section on following page);
- 6 units of Thesis (AME 910) or 3 units of Master’s Report (AME 909) (not required for Non-Thesis/Coursework only students).
- No more than 6 units of non-AME courses are permitted.
Important Note for Master Students who plan to Continue to Ph.D.: Students planning to continue their graduate studies toward the PH.D. degree in the AME Department are strongly advised to read the PH.D. Program Course Requirements section of this Handbook and the separate booklet entitled, "Qualifying Examination Guidelines" before selecting their program of study for the M.S. degree. The student will find that the Ph.D. requirements may have a strong impact on their choice of courses for the M.S. degree. If you decide to pursue a Ph.D. after completing your M.S., you will be required to submit a new application for admission to the Ph.D. program.

1. **AME 500A and 500B (Advanced Engineering Analysis)**

   All M.S. students are required to complete Advanced Engineering Analysis (500A and 500B) to satisfy the AME math requirement. In order to receive graduate credit, students must earn at least a C in 500A and 500B. Those students who are unable to obtain graduate credit (because of a D or E) may retake these courses as Independent Study courses (AME 599 for 3 units). The student must inform the instructor of 500A/B that a course is being repeated, complete all assignments, tests, and final exam, as required by the instructor, and obtain a grade of S (superior) or P (pass). Note, however, that the original grades in 500A/B will appear on the transcript and in the calculation of the GPA, whereas the new grade earned in the Independent Study will not be included in the calculation of the GPA (University Policy).

   If a student originally receives D’s or E’s in both 500A and B or is unable to earn S or P in the independent study courses as described above, the student is automatically disqualified from all AME graduate programs.

2. **AME 696G (Graduate Seminar)**

   All M.S. students are required to complete 2 units of AME Graduate Seminar (696G). Grades for AME 696 are granted based on participation and attendance.

3. **M.S. Core Area Course Requirements**

   Each student must choose one core area. The purpose of the core area requirement is to ensure that each student receives a grounding in one core discipline of Aerospace and Mechanical Engineering, which prepares our M.S. graduates either for professional work or for advanced study. The core areas are Fluid Mechanics, Solid Mechanics, Thermal Sciences, and Dynamics and Control Systems. Students must complete three courses, including at least one with a computational emphasis, from the chosen core area, as follows:
## FLUID MECHANICS

<table>
<thead>
<tr>
<th>Choose at least TWO</th>
<th>AME 536A Fundamentals of Fluid Mechanics</th>
<th>AME 531 Numerical Methods in Fluid Mechanics and Heat Transfer</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>AME 536B Fundamentals of Fluid Mechanics</td>
<td>AME 561 Finite Element Methods</td>
</tr>
<tr>
<td></td>
<td>AME 536C Compressible Fluid Dynamics</td>
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## SOLID MECHANICS

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<tr>
<th>Choose at least TWO</th>
<th>AME 564A Mechanics of Deformable Solids</th>
<th>AME 561 Finite Element Methods</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>AME 564B Mechanics of Deformable Solids</td>
<td>AME 563 Advanced Finite Element Analysis</td>
</tr>
<tr>
<td></td>
<td>AME 562 Composite Materials</td>
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## THERMAL SCIENCES

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<tr>
<th>Must take BOTH</th>
<th>AME 530 Advanced Thermodynamics/Radiation</th>
<th>AME 531 Numerical Methods in Fluid Mechanics and Heat Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AME 532 Conduction/Convective Transport Phenomena</td>
<td>AME 561 Finite Element Methods</td>
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## DYNAMICS AND CONTROL SYSTEMS (currently under review)

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<tr>
<th>Choose at least TWO</th>
<th>AME 550 Advanced Dynamics</th>
<th>AME 521 Spacecraft Optimal Estimation</th>
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<tbody>
<tr>
<td></td>
<td>AME 553 Computational Multi-body Dynamics</td>
<td>AME 552 Planar Multi-body Dynamics with Applications</td>
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<tr>
<td></td>
<td>AME 558 Intro to Advanced Control Theory</td>
<td>AME 554 Spacecraft Attitude Dynamics and Control</td>
</tr>
<tr>
<td></td>
<td>AME 560 Advanced Vibration</td>
<td>AME 555 System Identification</td>
</tr>
<tr>
<td></td>
<td>AME 559 Advanced Astrodynamics</td>
<td>AME 556 Nonlinear and Optimal Control</td>
</tr>
<tr>
<td></td>
<td>ECE 542 Digital Control</td>
<td></td>
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</tbody>
</table>

Choose at least ONE if only two taken from list on left
4. Additional Non-AME Coursework and Transfer Credit

A maximum of 6 units of graduate coursework taken at another institution may be transferred. Students wishing to apply transfer coursework from other institutions to their graduate career must submit a Transfer Credit Form via GradPath (see https://grad.arizona.edu/gcform.S./academic-services-form.S.).

Please note that transfer coursework should be submitted for evaluation before the end of the student’s first year in residence, and that this evaluation serves as a preliminary approval process. The transfer coursework will not be applied to the student’s AME program until the pre-approved transfer coursework is approved by the department on the student’s Master’s/Specialist Plan of Study form.

Generally, up to 6 units of courses may be taken outside the AME Department, in either mathematics, physical or biological sciences, in other branches of engineering, or management.

Special Note: AME students who have received credit for AME 4XX are not permitted to receive graduate credit for AME 5XX in a combined AME 4XX/5XX course. The only exceptions are the following design courses -- AME 520, 522, and 528 -- which offer considerable latitude for enriching the graduate-level design experience.

D. Required GradPath Forms

All M.S. students must submit the following forms online via GradPath (see https://grad.arizona.edu/gcform.S./academic-services-form.S.):

- **Responsible Conduct of Research Statement**: This form is the first in the series of GradPath forms to be completed by each student and must be completed before any other forms can be completed.

- **Plan of Study**: This form must be submitted during the second semester in residence. The Plan of Study describes the coursework you have completed and intend to complete toward the fulfillment of your degree and sets your expected graduation date and your major advisor. If you have previously submitted a Transfer Credit Form via GradPath, the Plan of Study form will allow you to submit these preapproved courses to your advisor for approval to be applied toward your graduate career. Please note that a course with a grade of “D” assigned cannot be submitted on the plan.

- **Master’s Specialist Committee Appointment Form**: This form is required for students in all M.S. programs – Thesis, Master’s Report and Coursework Only. The Committee Appointment Form must be submitted in the semester in which you plan to graduate. In this form you provide information about your committee members and your expected graduation date.
E. M.S. Steps to Graduation

1. Confirming Your Expected Graduation

IMPORTANT: ALL M.S. students (Thesis, Master’s Report and Coursework Only) who are planning to graduate must submit the Master’s Specialist Committee Appointment Form in GradPath.

In addition, graduating M.S. students must:

1. Confirm the Expected Graduation Date with the Graduate Programs Coordinator and the Graduate College.
2. For AME or College of Engineering Convocation: purchase tickets and reserve a cap/gown.

2. Enrollment Requirements

All M.S. students must maintain continuous enrollment until graduation. Graduate College requirements for continuous enrollment are available at the Graduate College website http://grad.arizona.edu/academics/policies/enrollment-policies/continuous-enrollment.

Any M.S. student planning to defend and graduate in a Fall or Spring semester must be registered for that semester for a minimum of 1 thesis unit. Master’s students who have maintained continuous enrollment, fulfilled all their other degree requirements and were enrolled in the prior semester may defend and file in the summer or winter term without registration. However, international students and students who are receiving financial assistance in the form of assistantships, fellowships, loans, grants, scholarships, traineeships, or sponsorships may have to register for more units to maintain appropriate visa status or their funding status. It is important to note that, while enrollment in 1 unit satisfies the requirement for continuous enrollment, it does NOT meet requirements for full-time status.

3. Final Oral Examination/Defense – M.S.

For M.S. Thesis students, the final oral examination may be scheduled after the thesis has been approved by the examining committee, provided that the student has completed their coursework or is in their final semester. The final thesis oral examination lasts from one to two hours and includes a defense of the research results. Part of the questioning may involve coursework listed on the student's study program. The examination is open to the public. Generally, the student presents their thesis work, followed by a brief question and answer period. Lastly, there is a closed examination period by the M.S. Thesis/Report Committee.

For M.S. Report students, the final oral examination consists of a 30-minute presentation by the student followed by 15 minutes of questioning. The presentation will be open to the public, but the question period will be closed. The exam should not exceed 1 hour.

For Non-Thesis/Coursework Only students, no final oral examination is required.
Once a student has completed all of the course requirements for their program and is ready to prepare for a final thesis oral examination (defense), the following steps must be completed:

1. **The scheduling of the final oral examination and the fulfillment of all requirements relating to this examination are the sole responsibility of the student.** In scheduling the defense date and time, students must consider:
   a. the availability of their thesis committee members;
   b. that a copy of the thesis must be submitted to the M.S. Thesis/Report Committee members 2 weeks prior to the date of the defense;
   c. the availability of the room and laptop projector for their defense;
   d. the allowance of ample time after the defense to complete all necessary revisions. Revisions must be completed by the semester deadlines posted by the Graduate College (see [https://grad.arizona.edu/gsas/degree-requirements/important-degree-dates-and-deadlines](https://grad.arizona.edu/gsas/degree-requirements/important-degree-dates-and-deadlines)). Failure to complete the revisions and submission of the final bound copy of the thesis by the semester deadlines will result in the expected graduation date for the student being rolled to the following semester, with required enrollment for that semester.

2. Inform the AME Graduate Programs Coordinator of the date, time, and place of the defense.

3. Students must submit a copy of their thesis/report to their M.S. Thesis/Report Committee members two weeks prior to the date of their defense. It is imperative that the format of the thesis/report be consistent with Graduate College guidelines (see [https://grad.arizona.edu/gsas/dissertations-theses](https://grad.arizona.edu/gsas/dissertations-theses)). In addition, copies of completed theses/reports may be found in the AME Room N711.

4. Following the defense, the thesis/report advisor/committee chair will email the result of the examination (Pass, Pass with Revisions, or Fail) to the Graduate College and Graduate Programs Coordinator.
   a. If no major revisions are required, the Department Graduate Programs Coordinator will complete a Change of K Grades form once the student has completed their final oral examination.
   b. If major revisions are required, these forms will not be submitted to the Graduate College until all revisions have been completed; the advisor should email the Department Graduate Programs Coordinator once all revisions have been completed and accepted.
   c. In the event of failure, the M.S. Thesis/Report Committee will determine the steps that the student must complete before a second examination may be scheduled. Upon recommendation of the Graduate Studies and Research Committee (GSRC), a second examination will be granted after a lapse of at least one semester. The examining committee must be the same as for the first examination, except that a representative (a fourth AME faculty member) may preside. A third final examination will not be granted.
5. Students should obtain their advisor’s signature on the Distribution Rights form once all revisions are completed and accepted. This form will have to be submitted, along with the thesis, to the Graduate College (see step 6 below).

6. All M.S. students who have completed a thesis should submit their thesis electronically to the Graduate College through the submission site maintained by ProQuest/UMI. Visit https://grad.arizona.edu/gsas/dissertations-theses for more information and to access to UA Campus Repository.

7. Please note that the AME department requires all M.S. students to submit a bound copy of their thesis/M.S. report to the Graduate Programs Coordinator for the AME department library. The name of the type of binding required for this bound copy is VELO. Samples of bound theses/ reports may be found in the AME Room N711. Students should also check with their thesis advisor and committee members as to whether each will also require a bound copy.

8. Once the electronic version of the thesis is received by the Graduate College, and the bound copy of the thesis/M.S. report are submitted for the AME Department Library, the Graduate Programs Coordinator will submit the Master’s/Specialist Completion Confirmation form to the Graduate College.
VI. PH.D. DEGREE REQUIREMENTS AND PROCEDURES

A. Timelines for Satisfactory Progress Toward Degree

1. Timeline - Completed M.S. to PH.D. Path

<table>
<thead>
<tr>
<th>Year</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Meet with graduate advisor to determine study plan. Complete two semesters of AME 696G and courses according to study plan. Identify dissertation area and advisor. Submit Responsible Conduct of Research Statement online via GradPath. Submit Transfer Credit Form via GradPath if you want coursework from other institutions to be applied to your program. PH.D. students who completed their M.S. previously at the University of Arizona should prepare for and pass the Qualifying Examinations no later than Year 1, Semester 2.</td>
</tr>
<tr>
<td>Year 2</td>
<td>(Semester 1) Submit Doctoral Plan of Study online via GradPath. PH.D. students who completed their M.S. elsewhere should prepare for and pass the Qualifying Examinations no later than Year 2, Semester 1. Begin doctoral research. Complete additional courses and 696G according to study plan. Select minor area courses.</td>
</tr>
<tr>
<td>Year 3</td>
<td>Complete all coursework. Continue with research. Form comprehensive examination committee and submit Comp Exam Committee Appointment Form online via GradPath. Schedule comprehensive exam. Submit Announcement of Doctoral Comprehensive Exam in GradPath. Pass comprehensive examinations in major and minor areas (Semester 1, Year 3). Comp Exam Committee Chair will submit Results of Comprehensive Examination in GradPath.</td>
</tr>
<tr>
<td>Year 4</td>
<td>Select committee for final examination; submit Doctoral Dissertation Committee Appointment form in GradPath. Submit an approved dissertation prospectus/proposal (signed or initialed by your advisor) to the Department Graduate Programs Coordinator. Complete PH.D. Checklist for your department file (see Appendix B). Complete research. Present dissertation research at AME 696G seminar. Prepare dissertation. Schedule and Pass Final Examination. Schedule room (and projector) for dissertation defense; provide date and time of defense to the Graduate Programs Coordinator. Submit Announcement of Final Oral Defense form in GradPath no later than 7 days prior to exam. After final oral exam, the Chair of your Oral Defense Examining Committee will submit the Results of Final Oral Defense via GradPath. After dissertation defense: Complete all revisions. Submit bound copies to AME Graduate Programs Coordinator and advisor/committee members. Graduate Programs Coordinator will submit Change of K Grades form to Graduate College. Make graduation plans; purchase announcements/tickets.</td>
</tr>
</tbody>
</table>
2. **Timeline - Direct B.S. to PH.D. Path**

<table>
<thead>
<tr>
<th>Year</th>
<th>Timeline</th>
</tr>
</thead>
</table>
| Year 1  | Meet with graduate advisor to determine study plan.  
|         | Complete two semesters of AME 696G and courses according to study plan.  
|         | Complete AME 500A and 500B.  
|         | Identify dissertation area and advisor.  
|         | Submit [Responsible Conduct of Research Statement](#) online via GradPath.  
|         | Submit [Transfer Credit Form](#) via GradPath if you want coursework from other institutions to be applied to your program.                                                                                  |
| Year 2  | (Semester 1) Submit [Doctoral Plan of Study](#) online via GradPath.  
|         | Take AME 696G both semesters.  
|         | Take core courses as needed to prepare for the Qualifying Examinations.  
|         | Begin doctoral research.  
|         | Select minor area courses.  |
| Year 3  | PH.D. students with B.S. should take and pass the Qualifying Examinations in Year 3, Semester 1.  
|         | Complete additional courses and AME 696G according to study plan.  
|         | Continue with research.  |
| Year 4  | Complete all coursework.  
|         | Continue with research.  
|         | Form comprehensive examination committee and submit [Comp Exam Committee Appointment Form](#) online via GradPath.  
|         | Schedule comprehensive exam.  
|         | Submit [Announcement of Doctoral Comprehensive Exam](#) in GradPath.  
|         | Pass comprehensive examinations in major and minor areas (Semester 1, Year 4).  
|         | Comp Exam Committee Chair will submit [Results of Comprehensive Examination](#) in GradPath.                                                                                                    |
| Year 5  | Select committee for final examination; submit [Doctoral Dissertation Committee Appointment](#) form in GradPath.  
|         | - Schedule room (and projector) for dissertation defense; provide date and time of defense to the Graduate Programs Coordinator.  
|         | - Submit an approved dissertation prospectus/proposal (signed or initialed by your advisor) to the Department Graduate Programs Coordinator.  
|         | - Complete PH.D. Checklist for your department file (see Appendix B).  
|         | Complete research.  
|         | Present dissertation research at AME 696G seminar.  
|         | Prepare dissertation.  
|         | Schedule and Pass Final Examination. Submit [Announcement of Final Oral Defense](#) form in GradPath [no later than 7 days prior to exam](#).  
|         | After final oral exam, the Chair of your Oral Defense Examining Committee will submit the [Results of Final Oral Defense](#) via GradPath.  
|         | After dissertation defense:  
|         | - Complete all revisions.  
|         | - Submit bound copies to AME Graduate Programs Coordinator and advisor/committee members.  
|         | - Graduate Programs Coordinator will submit Change of K Grades form to Graduate College.  
|         | Make graduation plans; purchase announcements/tickets.  |
B. PH.D. Program Requirements

1. Overview of General Course Requirements

The AME Doctoral programs consist of a minimum of 57-59 units of graduate credit, depending upon the student’s educational background (see table below), plus 9-12 units in a minor subject area. [https://grad.arizona.edu/gsas/degree-requirements/doctor-philosophy#credit-requirements](https://grad.arizona.edu/gsas/degree-requirements/doctor-philosophy#credit-requirements)

IMPORTANT: Students may not register for dissertation units (AME 920) until they have passed their Qualifying Examinations.

AME course requirements for the Ph.D. program include:

1. A minimum of 57-59 units of graduate coursework which includes:
   a. 3-5 units of Graduate Seminar (AME 696G) depending on the student’s educational background, as specified in the table below;
   b. 12-36 Major subject area units, depending on the student’s educational background, as specified in the table below;
   c. 18 units of dissertation (AME 920)
   d. Up to 6 units of independent study (AME 599, 699, 799, 900, or 908)

2. 9-12 units (minimum) in the minor, depending on the minor department requirement.

<table>
<thead>
<tr>
<th>UA M.S. in AME or closely related discipline (RECENT)</th>
<th>Non-UA or NOT RECENT M.S. in AME or closely related discipline</th>
<th>RECENT BS in AME or closely related discipline</th>
</tr>
</thead>
<tbody>
<tr>
<td>57 units of coursework</td>
<td>57 units of coursework</td>
<td>59 units of coursework</td>
</tr>
<tr>
<td>Major coursework - 36 units total:</td>
<td>Major coursework - 36 units total:</td>
<td>Major coursework - 36 units total:</td>
</tr>
<tr>
<td>Minimum 12 AME units in area of major subject.</td>
<td>Minimum 12 units of AME courses in area of major subject, including 6 units of 500A/500B.</td>
<td>Minimum 21 units of AME courses in area of major subject, including AME 500A/500B (6 units).</td>
</tr>
<tr>
<td>24-30 units may be transferred from the AME M.S. degree. Accelerated M.S. students may have less than 24 units to transfer since units taken during BS cannot be used towards both Ph.D. &amp; M.S.</td>
<td>Up to 30 units may be transferred from an M.S. degree, subject to Graduate College rules for credit transfer, and if they are appropriate for inclusion in the student’s Ph.D. Plan of Study.</td>
<td>Remaining 15 units can be taken from AME, including max of 6 units of AME independent study/research/case study units, and/or from outside of AME department.</td>
</tr>
<tr>
<td>AME 500A/500B transferred from M.S.</td>
<td>6 units AME 500A/500B, unless similar approved courses taken during M.S.</td>
<td>6 units AME 500A/500B (included in 21 units of AME major subject)</td>
</tr>
<tr>
<td>3 units (semesters) of graduate seminars AME 696G*</td>
<td>3 units (semesters) of graduate seminars AME 696G *</td>
<td>5 units (semesters) of graduate seminars AME 696G*</td>
</tr>
<tr>
<td>18 units min AME 920 - Dissertation</td>
<td>18 units min AME 920 - Dissertation</td>
<td>18 units min AME 920 - Dissertation</td>
</tr>
<tr>
<td>Maximum of 6 units of independent study (AME 599, 699, 799) or research (AME 900) or case study (AME 908).</td>
<td>Maximum of 6 units of independent study (AME 599, 699,799) or research (AME 900) or case study (AME 908).</td>
<td>Maximum of 6 units of independent study (AME 599, 699,799) or research (AME 900) or case study (AME 908).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ph.D. Minor Requirements (not included in 57-59 units above)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-12 units in the minor depending on the minor department requirements. Minors within AME require 12 units that cannot be counted above (no double-dipping)</td>
</tr>
</tbody>
</table>

*Grades for AME 696 are granted based on participation and attendance.
2. Transfer Credit
Up to 30 units may be transferred from a University of Arizona M.S. degree program, subject to Graduate College approval, and if they are appropriate for inclusion in the student’s PH.D. Plan of Study. Graduate work completed at another graduate-accredited institution may be transferred provided a grade of A or B was assigned for these enrollments. Students wishing to apply transfer coursework from other institutions to their graduate career must submit a Transfer Credit Form via GradPath (see https://grad.arizona.edu/gcforM.S./academic-services-forM.S.). Please note that the transfer coursework should be submitted for evaluation before the end of the student’s first year in residence, and that this evaluation serves as a preliminary approval process. The transfer coursework will not be applied to the student’s AME program until preapproved transfer coursework is approved by the department on the student’s Doctoral Plan of Study form.

Special Note: AME students who have received credit for AME 4XX are not permitted to receive graduate credit for AME 5XX in a combined AME 4XX/5XX course. The only exceptions are the following design courses -- AME 520, 522, and 528 -- which offer considerable latitude for enriching the graduate-level design experience.

3. Qualifying Examination
In order to continue their doctoral studies, all Ph.D. students are required to pass the Qualifying Examination. The intent of the qualifying examination is to evaluate the student's knowledge of fundamental concepts acquired throughout their education with a focus on graduate level topics. The examination should demonstrate the student’s ability to analyze engineering problems or scientific studies and decompose them into well-articulated governing principles. The exam should provide confidence in the student’s potential to pass the comprehensive exam and complete a Ph.D. research program.

Please note that PH.D. students are not eligible to register for dissertation units (AME 920) until the Qualifying Examination has been passed.

3a. Deadlines for Completing the Qualifying Examination
The deadline for taking the Qualifying Examination differs depending on the student’s institution of study for their previous degree:

- Students who completed the requirements for the M.S. degree with the University of Arizona AME Department must take the Qualifying Examination no later than their second semester in residence for the Ph.D. degree (second semester of their first year).
- Students who completed the requirements for the M.S. degree at another institution must take the Qualifying Examination no later than their third semester in residence for the PH.D. degree (first semester of their second year).
• Students who are on the **direct B.S. to Ph.D.** track must take the Qualifying Examination **no later than their fifth semester in residence** for the Ph.D. degree (first semester of their third year).

### 3b. Qualifying Exam Structure and Policy

Qualifying Examinations are given twice a year, starting Monday of the second week of classes in the Fall and Spring semesters. (Exceptions to this schedule may occur when the second week of classes for the semester falls on a scheduled holiday break.)

The written portions for the two subject areas will be administered as follows: **Engineering Mathematics on Monday and 1 subject on Tuesday.** If a student obtains a numerical score below 60 on the written examination, an oral exam must be scheduled for that subject area. **The oral portions of the exam, if needed, will be scheduled for Thursday and Friday.** For each area, the test consists of a closed-book, written portion of two hours’ duration; the oral portion (if needed) is of one hour’s duration. The written portion of the exam is administered to students in a group setting, whereas the oral exams are scheduled and administered individually.

An AME Faculty Meeting is generally called the following week to determine a Pass/Fail decision for each student. Each student is notified by mail as soon as possible after the results of the examinations are decided. In the event of failure, a second qualifying examination, on both subjects, is generally granted the following Semester. **No more than two attempts to pass this examination are permitted within AME,** even if the student transfers between Aerospace Engineering and Mechanical Engineering.

Each student must choose Engineering Mathematics and one other examination area. Material on the tests is at the Master’s level. The Associate Department Head to the Graduate Program selects two examiners in each area responsible for preparing and grading the area exam.

The subject areas for the Qualifying Examination are:

- **Engineering Mathematics**
- **Fluid Mechanics**
- **Dynamics and Control Systems**
- **Solid Mechanics**
- **Thermal Sciences**

Students planning to take the examination should obtain the booklet "Qualifying Examination Guidelines" from the Department Programs Coordinator in Room N712. In this booklet, typical textbooks illustrating the topics covered and the level of the material are listed for each subject area.
4. **GradPath Doctoral Plan of Study**

Each student, in consultation with their major and minor advisors, should develop a plan of study that will satisfy the general requirements and be helpful in the student’s dissertation work. The Doctoral Plan of Study should be completed during the third semester of residence via GradPath (see https://grad.arizona.edu/gsas/gradpath). The Plan of Study describes the coursework you have completed and intend to complete toward the fulfillment of your degree for both the major and minor subject areas, sets your expected graduation date, and establishes your major advisor in UAccess.

Prior to submitting the Plan of Study, Ph.D. students must submit the **Responsible Conduct of Research Statement**; this form is the first in the series of GradPath forms to be completed by each student and must be completed before any other forms can be completed.

If you have previously submitted a Transfer Credit Form via GradPath, the Plan of Study form will allow you to submit these preapproved courses to your advisor for approval to be applied toward your graduate career. Please note that a course with a grade of “D” assigned cannot be submitted on the plan.

5. **Oral Comprehensive Examination**

Before admission to candidacy for the Ph.D. degree, the student must pass the Oral Comprehensive Examination. This examination should be taken approximately one year after the Qualifying Examination, when the student has completed most of the coursework outlined in their Doctoral Plan of Study and has made a substantial start toward a dissertation. Normally, this would be during the fifth semester of study.

The Oral Comprehensive Examination is intended to test the student’s knowledge in advanced subjects in the major/minor areas of study, as well as in the specialized dissertation area. It is the duty of the student’s Ph.D. Advising Committee to conduct the comprehensive examination. The members of the student’s Ph.D. Comprehensive Examination Committee shall meet to agree on the content, scope, format, and schedule of the written and oral examinations. The committee will consider the student’s performance on the Qualifying Examination and the scope of that examination in relation to the student’s Doctoral Plan of Study.

5a. **Written Portion (Proposal) Structure and Pass Policy**

i. **Major Area:** If the committee determines that sufficiently comprehensive knowledge has not been previously demonstrated in all areas of the Doctoral Plan of Study, the student will be provided with a list of the deficient areas together with a format for the written examination on them. Otherwise, the written portion of the exam for the major will consist only of the dissertation proposal, which is a requirement of all students.

The dissertation proposal is a properly prepared technical document which describes the proposed Ph.D. research. The requirements for the dissertation proposal are as follows:
(1) It should consist of an abstract, introduction, description of proposed work, presentation and discussion of preliminary results, summary, and references.

(2) The proposal should be prepared by the student with limited but critical guidance from the advisor. The advisor is not permitted to examine any version of the proposal prior to its submission, although general guidance may be given by the faculty. The student should realize that the proposal is also an important part of the Oral Comprehensive Examination. The purpose of the proposal is to indicate not only the academic preparation of the student, but also their ability to carry out original and creative research and to communicate this effectively in a professional manner. The proposal may be based on discussions between the student and the advisor, appropriate references, independent research, and other material such as books, course work, or input from faculty.

(3) All secondhand information in the proposal (including private communications) must be clearly referenced, and the wording of the proposal must be that of the student.

(4) The proposal should be about 20 pages long, typewritten and double-spaced. Under no circumstances can a faculty member rewrite or modify any part of the proposal. Student and faculty must realize that the proposal is an independent contribution of the student, based on material absorbed from several sources.

ii. **Minor Area:** Since the examination in the minor area is given by the minor Department, it is not possible to describe all the alternatives here. The student should check with their minor Department to learn the requirements of the examination.

iii. **Pass Policy:** The student passes the Written Comprehensive Examination if the proposal is deemed satisfactory and if the written comprehensive examination formulated by the Committee is passed. If the proposal is judged unsatisfactory for minor reasons, the student will be asked to revise it and resubmit it within two weeks. Only one revision is permitted. If the proposal is considered substandard (usually for technical reasons) it will be rejected outright and the student will be asked to reformulate their approach (perhaps even to change their topic) and to rewrite the proposal completely. A period of six months is given for resubmission in the latter case.

**5b. Oral Portion of the Comprehensive Exam and Pass Policy**

Before the oral examination may be scheduled, the student must pass the written portions. The oral examination must be held no sooner than two weeks and no later than six months after the written examinations.

The Ph.D. Comprehensive Examination Committee consists of three faculty members from the major department and one from the minor. It is important to note that even if the minor Department waives participation of a Minor department faculty member, a fourth member from the AME Department must be approved by the Minor department to participate in the comprehensive exam committee and to cover material related to the Minor area. The fourth member may be tenured or tenure-track, or a special member.
i. **Scheduling the Examination:** It is the responsibility of each student to arrange their oral comprehensive examination in a timely fashion. The following steps must be completed in preparation for the Oral Comprehensive Examination:

1. Once the members of the Ph.D. Comprehensive Examination Committee have been selected (4 members, including the Major/dissertation advisor, two tenure/tenure track AME faculty members, and a tenure/tenure track faculty member to cover material from the student’s Minor area), the student must submit the **Comp Exam Committee Appointment Form** in GradPath.

2. Schedule the comprehensive exam. In scheduling the comprehensive exam date and time, students must consider the availability of their committee members and the availability of the room and laptop projector (if needed) for their defense.

3. Submit the **Announcement of Doctoral Comprehensive Exam** in GradPath at least two weeks prior to the requested examination date.

ii. **Oral Comp Exam Structure:** The oral examination lasts at least one hour but not more than three. The oral examination begins with a 20-minute formal presentation (including visual aids) by the student on their proposed research. This presentation should not be interrupted by questions from the audience (the advisor is the moderator). The student’s presentation is followed by questions on the proposed work and the research area. The student's presentation and subsequent questioning should take about 1 hour. For the remainder of the examination, the committee members shall ask questions of a more general and comprehensive nature. These questions may be based on course work, fundamentals relating to the student's area of research, or specific issues related to the proposal or the student's presentation.

iii. **Results of the Oral Comprehensive Examination:** Based on the student's combined performance in the written and oral portions, the examining committee awards the grade of Pass or Fail. The student’s advisor submits the result of the student’s Oral Comprehensive Exam to the Graduate College by submitting the GradPath form, **Results of Comprehensive Examination**. This form must be submitted to the Graduate College Degree Certification Office within 24 hours of the completion of the oral comprehensive exam. Once a student passes the oral comprehensive exam, the Graduate College will automatically advance students to candidacy and the candidacy fee, dissertation processing fee and the archiving fee will be billed to the student’s account.

If the student fails, they must take the entire examination over at a later date, if recommended by the examining committee. **No more than two attempts at this examination are permitted within AME, even if the student transfers between Aerospace Engineering and Mechanical Engineering.**
6. Prospectus/Proposal Confirmation
Once the Oral Comp Exam Committee Chair has posted the results of the student’s Comprehensive Exam in GradPath, the student must submit an approved copy (i.e., signed or initialed by the student’s advisor) of their prospectus/proposal via email to the Graduate Programs Coordinator, who will then place the copy in the student’s file and submit the Prospectus/Proposal Confirmation form in GradPath.

7. AME 696G Seminar Presentation
During the final year of study, each Ph.D. student must present a department seminar describing their research for AME 696G. This presentation is in addition to the course requirement of 3-5 units of credit in AME 696G. The student should arrange a class date for their seminar presentation with the Coordinator for the AME 696G seminars as early as possible in the semester and plan a presentation roughly 45 minutes in length.

8. Final Oral Dissertation Defense and Graduation
The final examination is an oral defense of the dissertation and may appropriately include any general questioning related to the field of study related to the dissertation. The presentation is open to the public. The examination should not exceed three hours.

8a. Enrollment Requirements
All PH.D. students must register each Fall and Spring semester for a minimum of 3 graduate units, until they have completed all course requirements, written and oral comprehensive exams, and 18 dissertation units. Once these requirements have been met, doctoral students not on financial assistance and/or needing to maintain appropriate visa status, may register for a minimum of 1 unit of dissertation credits in a Fall or Spring semester until final copies of the dissertation are submitted to the Graduate Student Academic Services Office. If only the defense is to be completed during a Summer or Winter term, after the student has completed the aforementioned requirements, the student will not be required to register.

IMPORTANT NOTE: International students and students receiving funding such as assistantships, fellowships, loans, grants, scholarships or traineeships may be required by their funding source to register for more than 1 unit to meet full-time status requirements and should check with their program advisor regarding such requirements to ensure that they remain qualified for funding. Also, enrollment is required if the student needs library privileges in their final semester.

8b. Final PH.D. Oral Examination/Defense and Graduation
Once a student has completed all of the course requirements for their Ph.D. program and is ready to prepare for a final oral examination, the following steps must be completed:

1. At least 3 weeks prior to their final oral defense examination, PH.D. students who are planning to graduate must submit the Doctoral Dissertation Committee Appointment
Form in GradPath. Usually, the members of the existing advising committee are named to the oral defense examining committee.

2. The scheduling of the final oral examination and the fulfillment of all requirements relating to this examination are the sole responsibility of the student. In scheduling the defense date and time, students must consider:
   a. the availability of their dissertation committee members;
   b. that they must be able to submit a copy of their dissertation to the committee members 2 weeks prior to the date of their defense;
   c. the availability of the room and laptop projector for their defense;
   d. that they must allow ample time after their defense to complete all necessary revisions by the semester deadlines posted by the Graduate College (see [https://grad.arizona.edu/gsas/degree-requirements/important-degree-dates-and-deadlines](https://grad.arizona.edu/gsas/degree-requirements/important-degree-dates-and-deadlines)). PH.D. candidates should make sure that their paper format is consistent with the Graduate College guidelines found at [https://grad.arizona.edu/gsas/dissertations-theses](https://grad.arizona.edu/gsas/dissertations-theses).
   e. Students should bring a blank copy of their Approval Page to their defense and obtain all signatures from their Doctoral Dissertation Committee on the day of their defense.

3. Once the date of the defense is set, the student should submit the Announcement of Final Oral Defense in GradPath no later than 7 days prior to exam and inform the Graduate Programs Coordinator of the date, time, and place of the defense.

4. Ph.D. students should take two printed copies of their Committee Approval Page (see Dissertation Formatting Guide at [https://arizona.app.box.com/v/grad-gsas-dissformat](https://arizona.app.box.com/v/grad-gsas-dissformat)) to their defense and make sure to get signatures from all committee members (top part of the Committee Approval Page) at the defense. The final signature from the Major Advisor/Committee Chair can be obtained after all revisions are completed; once the final signature is obtained, it must be submitted to the Graduate College.

5. Following the defense, the committee chair will enter the result of the examination (Pass, Pass with Revisions, or Fail) in the Results of Final Oral Exam form in GradPath.
   a. If no major revisions are required, the Department Graduate Programs Coordinator will complete a Change of K Grades form once the student has completed their final oral examination.
   b. If major revisions are required, the above forms will not be submitted to the Graduate College until all revisions have been completed and a bound copy has been submitted to the Department. If the student’s dissertation requires major revisions, the committee chair should include an expected date of completion of revisions on the email and send a second email to the Graduate College once the
revisions have been completed. Students should obtain the final signature from their advisor on their Approval Page once all revisions have been completed and accepted and submit this page along with their electronic submission to the Graduate College.

c. If the Graduate College does not receive verification that all of the revisions have been completed from the advisor by the submission deadline for the semester, the student’s expected graduation date will roll forward to the next semester.

6. At least one month prior to the end of the semester, the student should confirm the Expected Graduation Date with the Graduate Programs Coordinator and the Graduate College.

7. Please note that the AME department requires all graduating Ph.D. students to submit a bound copy of their dissertation to the Department Programs Coordinator for the AME department library. The AME Department requires the navy-blue leather-bound copy of the dissertation. Students should check with their thesis advisor and committee members as to whether each will also require a bound copy. Samples of previously submitted bound dissertations may be found in the AME Room N711.

8. All graduating Ph.D. students are required to submit an electronic version of their dissertation to the Graduate College at https://grad.arizona.edu/gsas/dissertations-theses/submitting-your-dissertation.

C. Minoring in Aerospace or Mechanical Engineering
Students from other departments who propose to minor in Aerospace or Mechanical Engineering are required to take 12 units of minor course work (approved by their minor advisor) and maintain a 3.0 or higher in the minor. It is important to note that:

• Effective Spring 2003, students minoring in AME no longer need to take the qualifying examination in their minor area.
• Students majoring in Aerospace Engineering may minor in Mechanical Engineering and vice versa.
• Coursework taken for AME minor cannot also be used towards AME major (no double-dipping).
• AME requires that at least one AME faculty member attend the Comprehensive Exam to cover material from the minor area.
• AME requires that at least one AME faculty member attend the Final Defense.
APPENDIX A: Application for Teaching Assistantship, Graderships, and GTS

Department of Aerospace and Mechanical Engineering
Application for Teaching Assistantship, Graderships, and GTS

Semester Applying for Funding:       Fall       Spring             20_______  Date:  __________________________

NAME:__________________________________________________  SID#____________________________

Current Program of Study (circle one):          ME-M.S.         ME-PH.D.         AE-M.S.              AE-PH.D.

Email address: ___________________________________________  PHONE: (_____) __________________

Research Interests: _______________________________________   Research Advisor:   ________________

Will you have a ¼ Research Assistantship for this semester?  Yes       No

Undergraduate (UG) or Graduate (G) Institution Attended (including UofA)
___________       UG  G  __________________________________________________
___________       UG          G   __________________________________________________

TOEFL score: _________ SPEAK score: ____________

Please list the classes are you planning to take this semester:

<table>
<thead>
<tr>
<th>AME Course</th>
<th>Scheduled Class Times:</th>
</tr>
</thead>
<tbody>
<tr>
<td>_________</td>
<td>_______________________</td>
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<tr>
<td>_________</td>
<td>_______________________</td>
</tr>
</tbody>
</table>

Previous TA Experience in AME:

<table>
<thead>
<tr>
<th>Semester</th>
<th>AME Course Number</th>
<th>Level of Support (circle one)</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) ______</td>
<td>_______</td>
<td>1/4 1/2</td>
<td>__________</td>
</tr>
<tr>
<td>2) ______</td>
<td>_______</td>
<td>1/4 1/2</td>
<td>__________</td>
</tr>
<tr>
<td>3) ______</td>
<td>_______</td>
<td>1/4 1/2</td>
<td>__________</td>
</tr>
<tr>
<td>4) ______</td>
<td>_______</td>
<td>1/4 1/2</td>
<td>__________</td>
</tr>
</tbody>
</table>

Order of Preference of Classes for a TA position:

1) Course Number:___________ Course Title:___________________________
2) Course Number:___________ Course Title:___________________________
3) Course Number:___________ Course Title:___________________________

Would you be interested in a Gradership position? Yes _____ No _______

Are you interested in applying for GTS (Graduate Tuition Scholarship)? If so, check one:

_____ Out of state tuition waiver (Cum GPA 3.0 or higher)  _____ In state tuition/registration fees waiver (Cum GPA 3.0 or higher)

Have you received a GTS previously?    Yes       No    If yes, in which semester? ___________

Return Completed Form to the Programs Coordinator in AME N712.
## APPENDIX B
### M.S. AND PH.D. PROGRAM CHECKLISTS

<table>
<thead>
<tr>
<th>Year</th>
<th>Checklist – M.S.</th>
</tr>
</thead>
</table>
| **Year 1** | Meet with graduate advisor to determine study plan.  
Complete two semesters of AME 696G.  
Complete two semesters of AME 500 (500A/500B)  
Complete core courses offered during first year.  
For report or thesis track, identify research area and advisor.  
Submit GradPath - Responsible Conduct of Research Statement.  
Submit GradPath - Transfer Credit Form if you want coursework from other institutions to be applied to your program.  
Master's/Specialist Plan of Study to be submitted online via GradPath. |
| **Year 2** | Meet with graduate advisor and update Plan of Study, if necessary. Send all changes to the Graduate College.  
Complete course requirements: Thesis - 26 units coursework + 6 units Thesis/Report 29 units coursework + 3 units Report/Coursework  
Only 32 units coursework:  
- 6 units from AME 500A, 500B  
- 2 units AME 696G  
- 6 units Thesis or 3 units Master's Report  
- 9 units Core Courses  
- No more than 6 units non-AME Courses  
Submit GradPath - Master's/Specialist Committee Appointment Form. This form is required for students in all M.S. programs – Thesis, Master’s Report, Coursework Only.  
Complete research and write-up of Thesis/Report.  
Select examination committee and schedule your defense. The exam date should be early enough in the semester to complete revisions by Graduate College submission deadlines.  
Give copy of Thesis/Report to Committee Members 2 weeks prior to defense.  
Schedule room (and projector) for defense; provide date and time of defense to the Graduate Programs Coordinator  
After thesis/report defense, complete all revisions and submit bound copies to Department Graduate Programs Coordinator and advisor/committee members.  
Graduate Programs Coordinator will submit Change of K Grades form (for Thesis/Research/Report courses) to Graduate College as well as notify Graduate College that you have completed your degree requirements.  
Make graduation plans:  
- Purchase announcements/tickets.  
- Order/purchase regalia |
## Checklist – M.S. to PH.D. track

<table>
<thead>
<tr>
<th>Year</th>
<th>Sem 1</th>
<th>Sem 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meet with graduate advisor to determine study plan.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete two semesters of AME 696G.</td>
<td></td>
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<tr>
<td>Identify dissertation area and advisor.</td>
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<tr>
<td>Submit GradPath - Responsible Conduct of Research Statement.</td>
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<tr>
<td>Submit GradPath - Transfer Credit Form if you want coursework from other institutions to be applied to your program.</td>
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</tr>
<tr>
<td>PH.D. students who completed their M.S. previously at the University of Arizona should prepare for and pass the Qualifying Examinations in Semester 2.</td>
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<tr>
<td><strong>Year 2</strong></td>
<td></td>
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</tr>
<tr>
<td>Submit GradPath - Doctoral Plan of Study.</td>
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<tr>
<td>Minor area courses.</td>
<td></td>
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</tr>
<tr>
<td>Complete additional courses and 696G according to study plan.</td>
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<tr>
<td>PH.D. students who completed their M.S. elsewhere should prepare for and pass the Qualifying Examinations in Year 2, Semester 1.</td>
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<tr>
<td>Begin doctoral research.</td>
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<tr>
<td><strong>Year 3</strong></td>
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<tr>
<td>Complete all coursework (57 units):</td>
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</tr>
<tr>
<td>- 3 units AME 696G</td>
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<tr>
<td>- U.A. M.S.: 12 units Major subject (24 units transferred from the AME M.S. degree.)</td>
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<tr>
<td>- Non-U.A. M.S.: 36 units Major subject</td>
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<tr>
<td>- Max 6 units of individual study (AME 599, 699, 799) or research (AME 900) or case study (AME 908)</td>
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<tr>
<td>- 9-12 units Minor area.</td>
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</tr>
<tr>
<td>Complete 18 units Dissertation AME 920 (can enroll only after passing Qualifying Exams)</td>
<td></td>
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<tr>
<td>Form comprehensive examination committee; submit GradPath - Comp Exam Committee Appointment Form.</td>
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<tr>
<td>Schedule comprehensive exam.</td>
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<tr>
<td>Submit GradPath - Announcement of Doctoral Comprehensive Exam.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass comprehensive examinations in major &amp; minor areas; Committee Chair will submit GradPath - Results of Comprehensive Examination.</td>
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<tr>
<td>Continue with research.</td>
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<tr>
<td><strong>Year 4</strong></td>
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<tr>
<td>Select committee for final examination; submit GradPath - Doctoral Dissertation Committee Appointment.</td>
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<tr>
<td>Submit an approved dissertation prospectus/proposal (signed or initialed by your advisor) to the Graduate Programs Coordinator.</td>
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<tr>
<td>Complete research.</td>
<td></td>
<td></td>
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<tr>
<td>Present dissertation research at AME 696G seminar.</td>
<td></td>
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<tr>
<td>Prepare dissertation.</td>
<td></td>
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</tr>
<tr>
<td>Schedule room (and projector) for dissertation defense; provide date and time of defense to the Graduate Programs Coordinator.</td>
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</tr>
<tr>
<td>Submit GradPath - Announcement of Final Oral Defense no later than 7 days prior to exam.</td>
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<tr>
<td>After final oral exam, the Chair of your Oral Defense Examining Committee will submit GradPath - Results of Final Oral Defense.</td>
<td></td>
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</tr>
<tr>
<td>After dissertation defense, complete all revisions and submit bound copies to Department Graduate Programs Coordinator and advisor/committee members.</td>
<td></td>
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<tr>
<td>Graduate Programs Coordinator will submit Change of K Grades form to Graduate College upon receipt of bound copy.</td>
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<tr>
<td>Year</td>
<td>Checklist – BS to PH.D. track</td>
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<tr>
<td></td>
<td></td>
<td>Sem 1</td>
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<tr>
<td><strong>Year 1</strong></td>
<td>Meet with graduate advisor to determine study plan.</td>
<td></td>
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<tr>
<td></td>
<td>Complete two semesters of AME 696G.</td>
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<tr>
<td></td>
<td>Complete two semesters of AME 500 (500A/500B)</td>
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<tr>
<td></td>
<td>Identify dissertation area and advisor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Submit GradPath - Responsible Conduct of Research Statement.</td>
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<td>Submit GradPath - Transfer Credit Form if you want coursework from other institutions to be applied to your program.</td>
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<td><strong>Year 2</strong></td>
<td>Submit GradPath - Doctoral Plan of Study.</td>
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<tr>
<td></td>
<td>Minor area courses.</td>
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<tr>
<td></td>
<td>Complete additional courses and two semesters of 696G.</td>
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<tr>
<td></td>
<td>BS to Ph.D. students should prepare to take Qualifying Examinations in Year 3, Semester 1.</td>
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<tr>
<td></td>
<td>Begin doctoral research.</td>
<td></td>
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<tr>
<td><strong>Year 3</strong></td>
<td>BS to Ph.D. students should pass the Qualifying Examinations in Year 3, Semester 1.</td>
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<tr>
<td></td>
<td>Complete 1 more semester of AME 696G (to total 5 units).</td>
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<tr>
<td></td>
<td>Continue doctoral research.</td>
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<tr>
<td><strong>Year 4</strong></td>
<td>Complete all coursework (59 units):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 5 units AME 696G</td>
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<tr>
<td></td>
<td>- 36 units Major subject</td>
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<tr>
<td></td>
<td>Continue with research.</td>
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<tr>
<td><strong>Year 5</strong></td>
<td>Select committee for final examination; submit GradPath - Doctoral Dissertation Committee Appointment.</td>
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<td></td>
<td>Submit an approved dissertation prospectus/proposal (signed or initialed by your advisor) to the Graduate Programs Coordinator.</td>
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<td></td>
<td>Complete research.</td>
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<td></td>
<td>Present dissertation research at AME 696G seminar.</td>
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<td>Schedule room (and projector) for dissertation defense; provide date and time of defense to the Graduate Programs Coordinator.</td>
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