Graduate Student Handbook

Department of Mechanical Engineering
Graduate Student Handbook

This Handbook is intended to supplement and not replace direct, open, and frequent communication between students and their respective advisor, Directors of Graduate Studies, or other faculty and staff, and the Department Chairman. Students are encouraged to ask questions and seek clarification of requirements and expectations set forth in this handbook or in any of the references cited herein.
**Mailing Address**
PMB 351592
2301 Vanderbilt Place
Nashville, TN 37235-1592

**Shipping Address**
101 Olin Hall
2400 Highland Avenue
Nashville, TN 37212

**Main Number** – 615-322-2413

**Main Fax Number** – 615-343-6687

## Mechanical Engineering FACULTY

<table>
<thead>
<tr>
<th>L-Name</th>
<th>F-Name</th>
<th>Work #</th>
<th>Room #</th>
<th>Fax #</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anilkumar</td>
<td>Amrutur</td>
<td>3-7293</td>
<td>331 Olin</td>
<td>3-6687</td>
<td><a href="mailto:amrutur.v.anilkumar@vanderbilt.edu">amrutur.v.anilkumar@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Barnett</td>
<td>Joel</td>
<td>3-4780</td>
<td>111 JH</td>
<td>3-6687</td>
<td><a href="mailto:robert.j.barnett@vanderbilt.edu">robert.j.barnett@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Barth</td>
<td>Eric</td>
<td>2-1893</td>
<td>517 Olin</td>
<td>3-6687</td>
<td><a href="mailto:eric.j.barth@vanderbilt.edu">eric.j.barth@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Bellan</td>
<td>Leon</td>
<td>3-6214</td>
<td>336E Olin</td>
<td>3-6687</td>
<td><a href="mailto:leon.bellan@vanderbilt.edu">leon.bellan@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Caldwell</td>
<td>Joshua</td>
<td>2-0677</td>
<td>334 Olin</td>
<td>3-6687</td>
<td><a href="mailto:josh.caldwell@vanderbilt.edu">josh.caldwell@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Frampton</td>
<td>Kenneth</td>
<td>3-0610</td>
<td>330 Olin</td>
<td>3-6687</td>
<td><a href="mailto:ken.frampton@vanderbilt.edu">ken.frampton@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Goldfarb</td>
<td>Michael</td>
<td>3-6924</td>
<td>336B Olin</td>
<td>3-6687</td>
<td><a href="mailto:michael.goldfarb@vanderbilt.edu">michael.goldfarb@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Hatzell</td>
<td>Kelsey</td>
<td>5-8391</td>
<td>368 ESB</td>
<td>3-6687</td>
<td><a href="mailto:kelsey.b.hatzell@vanderbilt.edu">kelsey.b.hatzell@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Li</td>
<td>Deyu</td>
<td>3-4102</td>
<td>333 Olin</td>
<td>3-6687</td>
<td><a href="mailto:deyu.li@vanderbilt.edu">deyu.li@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Luo</td>
<td>Haoxiang</td>
<td>2-2079</td>
<td>334 Olin</td>
<td>3-6687</td>
<td><a href="mailto:haoxiang.luo@vanderbilt.edu">haoxiang.luo@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Pitz</td>
<td>Robert</td>
<td>2-0209</td>
<td>104 Olin</td>
<td>3-6687</td>
<td><a href="mailto:robert.w.pitz@vanderbilt.edu">robert.w.pitz@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Pint</td>
<td>Cary</td>
<td>2-3720</td>
<td>610B Olin</td>
<td>3-6687</td>
<td><a href="mailto:cary.l.pint@vanderbilt.edu">cary.l.pint@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Sarkar</td>
<td>Nilanjan</td>
<td>3-7219</td>
<td>514 Olin</td>
<td>3-6687</td>
<td><a href="mailto:nilanjan.sarkar@vanderbilt.edu">nilanjan.sarkar@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Simaan</td>
<td>Nabil</td>
<td>3-0470</td>
<td>405 Olin</td>
<td>3-6667</td>
<td><a href="mailto:nabil.simaan@vanderbilt.edu">nabil.simaan@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Strauss</td>
<td>Alvin</td>
<td>2-2950</td>
<td>505 Olin</td>
<td>3-6687</td>
<td><a href="mailto:al.strauss@vanderbilt.edu">al.strauss@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Valentine</td>
<td>Jason</td>
<td>5-5508</td>
<td>332 Olin</td>
<td>3-6687</td>
<td><a href="mailto:jason.g.valentine@vanderbilt.edu">jason.g.valentine@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Walker</td>
<td>Greg</td>
<td>3-6959</td>
<td>335 Olin</td>
<td>3-6687</td>
<td><a href="mailto:greg.walker@vanderbilt.edu">greg.walker@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Webster</td>
<td>Robert</td>
<td>2-0193</td>
<td>510 Olin</td>
<td>3-6687</td>
<td><a href="mailto:robert.webster@vanderbilt.edu">robert.webster@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Withrow</td>
<td>Thomas</td>
<td>2-3594</td>
<td>513 Olin</td>
<td>3-6687</td>
<td><a href="mailto:thomas.j.withrow@vanderbilt.edu">thomas.j.withrow@vanderbilt.edu</a></td>
</tr>
<tr>
<td>Zelik</td>
<td>Karl</td>
<td>5-6955</td>
<td>329 Olin</td>
<td>3-6687</td>
<td><a href="mailto:karl.zelik@vanderbilt.edu">karl.zelik@vanderbilt.edu</a></td>
</tr>
</tbody>
</table>

## HELPFUL NUMBERS

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Dean’s Office</td>
<td>2-2762</td>
</tr>
<tr>
<td>Help Desk</td>
<td>3-1631</td>
</tr>
<tr>
<td>ME Conference Room</td>
<td>2-3631</td>
</tr>
<tr>
<td>Media Center</td>
<td>2-3697</td>
</tr>
<tr>
<td>Security</td>
<td>2-2745</td>
</tr>
<tr>
<td>Security Emergency</td>
<td>1-1911</td>
</tr>
<tr>
<td>Traffic &amp; Parking</td>
<td>2-2554</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

Helpful Information for the New Graduate Students:

- Parking Permit
- Student ID Card
- Registering for Classes
- Obtaining VUNet ID
- Accessing VUWebmail
- Other Relevant Information

I. Introduction/Basic Program Philosophy

II. Requirements for Entry to Master of Science and Master of Engineering Programs in Mechanical Engineering

III. Doctor of Philosophy (Ph.D.) in Mechanical Engineering

IV. Degree Requirements for Master of Science, Master of Engineering, Doctor of Philosophy

V. Student Performance and Evaluation and Helpful Information
   - Grade Point Average
   - Evaluations
   - Time Limits
   - Financial Aid
   - Requirements for Students with Stipends
   - Student Offices
   - Safety Training
   - Student Travel
   - Purchase Requisitions
   - Laboratory Safety, Courtesy and Rules
   - Vacation Time
   - Additional Employment
   - Important Web Links

VI. Appendices
Helpful Information for New Graduate Students

I. Getting a Parking Permit

For the protection of Vanderbilt University students, faculty & staff, no parking is allowed anywhere on campus without a valid Vanderbilt University registration permit, except by visitors in spaces designated for visitors.

Parking decals are available at the Vanderbilt University Police Department located at 2800 Vanderbilt Place, Nashville, TN 37212. Business hours are Monday through Friday from 7:30 AM to 5:00 PM, except holidays. Cash is no longer accepted to purchase parking permits.

Applicants must bring:

1. Student identification cards. If residing off campus, students must provide verification of address (e.g., copy of lease, utility bill, etc.).
2. Year, Make, Model, and color of your vehicle. The state and license plate of the vehicle.
3. Your Driver’s License.

Continuing students will be able to register online. See the web site for details.

http://www.vanderbilt.edu/traffic_parking/permit-parking.php

Parking maps are available online at:

https://www.vanderbilt.edu/traffic_parking/maps/parking.php

II. Getting a Student ID Card

The CARD Office
184 Sarratt Student Center, Nashville, TN 37240
(615) 322-2273
M-F 8:30-4:00

The CARD is your student ID card. With it you are able to access: debit spending accounts, VU Meal Plans, libraries, authorized areas of Olin Hall and the Student Recreation Center. By completing the CARD Selections and Guarantor Agreement Form, VU Meal Plans and debit spending funds will be placed into your account at the beginning of the semester. There are two debit-spending plans available—the Flexible Spending Account (FSA) and the Meal Money Account (MMA) and various VU Meal Plan selections.
What to bring to get a CARD

Students: Driver’s License and letter of admission. Students, Faculty and Staff will receive their first CARD free of charge. Replacement cards cost $20.00

Below is a map showing the location of the Sarratt Student Center. The link to FAQ’s is located at: http://www.vanderbilt.edu/cardservices/facultystaff/efaq.php

III. Registering for Classes

1. Meet with your academic advisor prior to registering for classes. Have a course registration form filled out with your selected courses. Have your advisor sign the form and turn it in to the Graduate Office, to the Graduate Program Coordinator in 103 Olin Hall.

2. Dr. Eric Barth, DGS, will sign the forms and you will then be registered for the classes selected. Remember 9-13 hours is considered full time. You are also required to take ME 8891 seminar each semester for ‘0’ hours. This seminar meets on Mondays at 3:10 p.m. If you have a conflict, you must get confirmation from Dr. Eric Barth to allow absence.

Students are responsible to a timely payment of all fees and charges not covered by your admission letter. Some student activity and recreation fees are not covered and are paid by the student. Students should stay abreast of the various course registrations and drop/add deadlines. Failure to do so may cause LATE FEES being applied to student accounts and are payable by the student.
IV. Getting your VUNet ID

Please visit the web link below for information on acquiring your VUNet ID and e-password:
http://peabody.vanderbilt.edu/about/technology-at-peabody/online_orientation/all_about_the_vunet_id_and_e-password.php

Some FAQ’s:

Q: What is a ‘VUnetID’ and how do I get one?
A: VUnetID is the means for Vanderbilt users to identify themselves to the services on the VUnet, the campus data network. Currently enrolled students and faculty and staff members on recorded with Human Resource Services are automatically eligible for a VUnetID. You will have the same VUnetID for as long as you remain a student or employee of Vanderbilt. You must activate your VUnetID by visiting:

https://it.vanderbilt.edu/accessvu/new/

Q: How do I change my e-password?
A: If don’t you know your current e-password, you must ask a VUnet Services Administrator to set your VUnetID to ‘reauthorization’ status. You will then be able to set a new password using the authorize tool.

Q: What is an e-password?
A: The enhanced security password is the latest, most secure way of identifying yourself to online services at Vanderbilt. The extra security an e-password provides is necessary for access to secure applications. Students can use it to access things like their academic records. These and other applications are possible only with users operation in the more secure environment an e-password provides.

Q: How do I change my VUnetID?
A: You cannot change your VUnetID once one has been assigned to you. It does not really matter if your name has changed because nobody uses your VUnetID other than you.

V. Accessing your VU Webmail

Most students today have a variety of email applications including Google, Yahoo, Comcast, Hotmail, etc. However, it is important that a student activates their VUNetID and starts viewing their VU mail account on a daily basis. VU mail is the preferred method of communication between the faculty/staff in the Department of Mechanical Engineering and the students. Information pertaining to class work, and other important announcements related to the Department and the School is disseminated via VU mail.
Once you have activated your account, you can view your email by visiting the following website regardless of whether you are on-campus or off-campus:  
http://www.vanderbilt.edu/email/

Please read the policy & guidelines to ensure that the University’s information technology resources are used appropriately https://hr.vanderbilt.edu/policies/electronic-communications.php

VI. Other Relevant Information

http://www.vanderbilt.edu/student/

The web link above is a good resource for information on various topics including:

- Schedule of Courses
- Academic Calendar (holidays, exams)
- Library (online catalogs, journals)
- Student Handbook (rules and regulations, rights and privileges)
- Honor Code
- Activities and Organizations
- Student Recreational Center
- Student Accounts
- Financial Aid
- Student Loan
INTRODUCTION

I. Basic Program Philosophy

The graduate and professional programs in mechanical engineering are designed to provide advanced competence in mechanical engineering through didactic course work in mechanical engineering and related areas such as mathematics and electrical engineering. Further, research experience is provided for students enrolled in M.S. and Ph.D. graduate degree programs, while professional practice is emphasized through a supervised design project in the Master of Engineering (M.Eng.) degree program. These regulations state the requirements for M.Eng, M.S. and Ph.D. degrees in mechanical engineering and polices for student advising, guidance, performance review and financial aid. This information is intended to supplement and expand upon the regulations of the Graduate School and the Engineering School. The student is urged to read and be aware of the contents of the Graduate School Bulletin and Academic Regulations located at: https://vanderbilt.edu/enrollmentbulletin/

II. Requirements for Entry

A. Master of Science (M.S.) Program

The following preparation is required for admission to the M.S. Program.

1. Satisfactory completion of appropriate course work in an accredited undergraduate program demonstration proficiency, and an undergraduate transcript indicating such is suitable evidence. Proficiency may also be determined by examination at the discretion of the advisory committee (see Section IIIC below).

2. The student’s background and preparation should include the following basic areas at the undergraduate level:

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>VANDERBILT COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid Mechanics</td>
<td>ME 3224</td>
</tr>
<tr>
<td>Mechanics</td>
<td>CE 2200, CE 2205, ME 2190, ME 3202</td>
</tr>
<tr>
<td>Thermodynamics</td>
<td>ME 2220</td>
</tr>
<tr>
<td>Design Synthesis</td>
<td>ME 4950</td>
</tr>
<tr>
<td>Experimental/Instrumentation</td>
<td>ME 2171</td>
</tr>
<tr>
<td>Computer Programming</td>
<td>CS 1101</td>
</tr>
<tr>
<td>Heat Transfer</td>
<td>ME 3248</td>
</tr>
<tr>
<td>System Dynamics</td>
<td>ME 3234</td>
</tr>
</tbody>
</table>

3. If the student is deemed to be deficient in one or more areas, then he/she must eliminate the deficiency through formal course work during his/her graduate
studies. The respective courses for each of the subject areas are listed above. Mechanical Engineering course numbers below 5000 will not receive graduate credit and are not ordinarily included as part of tuition scholarship awards. The student will be informed of any apparent deficiencies in background at the time he/she is notified of a favorable admission decision.

4. Students should have a minimum of 3.0/4.0 grade point average (GPA) overall, in the last two years of undergraduate study and in their major field.

5. Students for whom English is not the primary language must take the Test of English as a Foreign Language (TOEFL) examination. A minimum score of 570 is required. The computer-based acceptable score is 230 and 88 on the IBT (internet-based test) are acceptable minimums. Admission to the program is competitive. It is required by the above criteria and by available financial support and positions in laboratories.

6. Students are required to take the Graduate Record Exam (GRE). Scores may be self-reported on the application, but official scores must be sent before course registration if the student is admitted. The Vanderbilt institution code is 1871.

B. Master of Engineering (M.Eng.) Program
Students must have a Bachelor’s degree in science or engineering or have senior status at Vanderbilt University. A minimum GPA is 3.0 for admission and, in some cases, professional experience will be allowed to supplement grade point averages that are below 3.0.

C. Dual Degree Programs
Students who seek entry into dual degree programs, such as the M.D./M.S. program, must apply separately to both programs and be admitted to both programs. Up to six hours of transfer credit are allowed for the M.S.

D. Doctor of Philosophy (Ph.D.) Program
The admission committee judge acceptance into the Ph.D. Program by the criteria outlined below. Completion of the requirements alone does not automatically lead to admission to the Ph.D. Program. Such admission is competitive based on:
1. Undergraduate preparation, GRE and TOEFL scores as outlined for the Master’s degree.
2. Evidence of potential for research as, e.g., exemplified by grades in previous courses, completion of M.S. thesis research and experience. Students may apply for admission to the Ph.D. Program before completing M.S. thesis research. If planning to continue beyond the Master’s degree, the student must submit the Request to Pursue a Ph.D. Degree form to the Director of Graduate Studies. It is strongly suggested that this submission be accomplished no later than four weeks prior to the M.S. final public oral examination. The student will be informed of the outcome of this request. Admission to the program is competitive. It is restricted by the above criteria and by available financial support and positions in the labs.
3. Exceptional applicants can apply to the Ph.D. program without having a Master’s degree.
III. Student Guidance, Advising, and Committees

A. Advisor
A student entering the Mechanical Engineering program will be assigned an advisor to assist in registering for the first semester.

B. Research, Project or Thesis Advisor (Major Professor)
During the first semester of residence, the student will select a thesis or project advisor. This selection is by mutual consent of the advisor and student.

C. Thesis and Dissertation Committees
The student, with the advice of the advisor, will select additional members of the faculty to serve on the thesis or dissertation committee. The thesis or project advisor is the Chair of this committee. A total of three members are required for a Master of Science or Master of Engineering Committee. A Ph.D. dissertation committee is composed of five or more faculty members from the Graduate Faculty, one of which must be from outside the department.

D. The student’s advisor shall nominate this committee and forward the nomination to the Director of Graduate Studies.

E. Plan of Study
During the first semester of residence, the student must prepare a Plan of Study. The research advisor and the Director of Graduate Studies must approve the Plan of Study. A copy of the approved Plan of Study must be on file in the Mechanical Engineering Graduate Office before the start of the second semester residence.

IV. Degree Requirements

A. Master of Science

The Plan of Study will include a minimum of 24 hours of formal course work and the completion of an acceptable Master’s thesis. The Plan of Study will include at least 12 hours of course work at or above the 5000 level, and a minor of at least 6 hours in one or more areas of study related to the major.

The student’s Plan of Study will take the following form:

| Minor Area | 6 hours |
| Core Courses | 9 hours |
| Electives | 9 hours |
THESIS
The thesis is based on work done at Vanderbilt by the student under the supervision of the advisor. Normally at least one journal manuscript is drawn from the thesis and submitted for publication. A suggested thesis organization is provided in Appendix A. The student shall submit copies of his/her thesis to the advisory committee no later than two weeks before the final public oral examination. The copies of the thesis shall be in a final form acceptable for submission to the Graduate School. Format and other requirements are itemized in Guidelines for the Preparation of Theses and Dissertations, available at the Graduate School Website. https://gradschool.vanderbilt.edu/academics/theses/index.php

FINAL PUBLIC ORAL EXAMINATION
The final public oral examination is an oral defense of the student’s thesis presented before the advisory committee and the public. This can be taken a maximum of two times. The student will take this oral examination on the thesis research no later than two weeks before the end of the term. In fall semesters, such timing for the final examination is not adequate to ensure graduating in December. Not only must the examination be passed, but also the thesis must be corrected for approval, and the approved thesis must be submitted to the Graduate School two weeks before the end of the final exam period. Note that in spring semester, all of the steps must be completed by April 1 if the student wishes to receive a degree at Commencement.

This examination will be given in two parts. The first part will be a public presentation of the thesis. The second part will be in the form of a question period attended by the advisory committee and invited faculty only.

The student shall submit, no later than two weeks before the end of the term, two approved copies of the thesis to the Graduate School office, one copy to the Department office, and on to the advisor. Approval requires at least two signatures on the thesis title page of members of the advisory committee. The candidate shall also furnish an abstract of his/her thesis, not to exceed 250 words in length, to the Graduate School office.

B. Master of Engineering

COURSEWORK
The Plan of Study will include a minimum of 30 hours of formal course work and the completion of an acceptable Master’s project and report. The Plan of Study will include at least 9 hours of course work at or above the 5000 level, and minors of at least 6 hours in design methodology and project design and professional practice. A maximum of 6 hours of graduate level course work may be transferred from another institution. A maximum period of 7 years is allowed to complete the degree.
The student’s Plan of Study will take the following form:

- **Design Minor Area**: 6 hours
- **Practice Minor Area**: 6 hours
- **Core Courses**: 9 hours
- **Electives**: 9 hours

30 hours (includes 9 hours of 300 level)

**PROJECT**
All Master of Engineering students are required to complete a design project under the supervision of the student’s advisory committee. Successful completion of the design project required submission of the final design in a written report to the advisory committee, a final public oral presentation of the completed design before the committee and other interested parties, and final approval by the committee.

**FINAL PUBLIC ORAL EXAMINATION**
The final public oral examination is an oral defense of the student’s design project report presented before the advisory committee and the public. This can be taken a maximum of two times.

C. Doctor of Philosophy

**COURSEWORK**
The Ph.D. program requires 24 hours of course work beyond the bachelor’s degree and an acceptable dissertation. This course work must include a 6-hour minor in an area separate from, but related to, the field of study. At least 12 hours of the 24 must be at or above the 5000 level. A maximum of 6 hours in independent study may be included in the 24-hour requirement.

The primary objective of the course requirements is to ensure that each student completes an appropriately balanced plan that satisfies the need for academic breath as well as sufficient depth in the research area.

**EVIDENCE OF PREPARATION FOR DOCTORAL WORK**
Students must pass the program preliminary examinations on basic mechanical engineering in order to take the qualifying examinations (see detailed note on the preliminary examinations in Section D). The responsibility and authority for the implementation of the Ph.D. preliminary examination rests with the mechanical engineering faculty. Certain portions of this responsibility and associated authority are delegated to the student’s advisory committee.
Following passage of the preliminary examination, students must complete a qualifying examination consisting of the presentation of the written critical review and dissertation proposal and an oral examination before a dissertation proposal to qualify as a doctoral candidate. The dissertation proposal is the focal point of the qualifying examination.

Passage of this examination requires written presentation of an acceptable proposal, and passage of an oral examination on the proposed research. A suggested format is provided in Appendix B. The responsibility and authority for the Ph.D. qualifying examination rests entirely with the student’s qualifying examination committee. Additional examinations may be required by an individual advisory committee.

RESEARCH AND DISSERTATION
Students must complete original research on a topic approved by the dissertation committee and supervised by a member of the mechanical engineering faculty. The doctoral dissertation must be presented in final written form as prescribed by the Graduate School (see Thesis and Dissertation Guidelines at https://gradschool.vanderbilt.edu/academics/theses/index.php) and approved in writing by the Ph.D. dissertation committee. The Ph.D. committee is responsible for setting the scope and ensuring the quality of the dissertation. A sample outline for the dissertation is presented in Appendix C. The dissertation is due to the Ph.D. committee two weeks before the oral defense.

FINAL PUBLIC ORAL EXAMINATION
Students must defend the dissertation research through successful completion of a final public oral examination, and oral defense of the student’s written dissertation before the advisory committee and the public. This can be taken a maximum of two times. In fall semesters, allowing only two weeks between the examination and the end of a term in not adequate to ensure graduating in December. Not only must the examination be passed, but also the dissertation must be corrected for approval, and the approved dissertation must be submitted to the Graduate School two weeks before the end of the final exam period. Note that in the spring semester, all of these steps must be completed by April 1 or that year if the student wishes to receive a degree at Commencement.

D. Ph.D. Preliminary Examinations

PURPOSE
The Ph.D. preliminary examination exists to provide assurance that all Ph.D. candidates have sufficient knowledge of fundamental principles in mechanical engineering. Therefore, all Ph.D. students, regardless of prior degree(s) held or date of entry into the Ph.D. program (that is, mid-year enrollees, those without prior ME undergraduate degrees, those with existing Master’s degrees, and any other students in the Ph.D. programs) must take the preliminary examination following the same procedure as outlined below.
THE EXAMINATION
Each Ph.D. student will be evaluated at the start of the academic year following one in which they entered the Ph.D. program year (nominally one or two days before the first day of classes for the fall semester). The evaluation will be based on: 1.) performance in course work, 2.) an oral preliminary examination, and 3.) advisor’s input on their research accomplishments, abilities, and potential.

- Course performance will be determined by grades and/or instructors’ input.
- Generally each Ph.D. student must choose to undertake one of two oral preliminary examinations, including undergraduate and introductory graduate level material in: 1.) Mechanics, Dynamics, and Control, or 2.) Thermal and Fluid Science.

To prepare for the Mechanics, Dynamics, and Control exam, students should be thoroughly versed in undergraduate-level solid mechanics, system dynamics, and control. Students should also have taken several graduate ME course during their first year and be prepared for question on the subject matter in those courses. Examples include ME 5236 (Linear Controls), ME 5280 (Advanced Dynamics of Mechanical Systems). Note that the exam will also include underlying mathematics relevant to this subject area (i.e., that used in the undergraduate courses listed above and the graduate courses you have taken). Note that not all of these classes are offered every year, and not all of those offered necessarily need to be taken by every student. The exam will be based on the courses you have taken—but those who have taken very few graduate courses should expect more challenging questions to compensate for the lack of breadth of topics in their exam.

To prepare for the Thermal and Fluid Science exam, students should be thoroughly versed in undergraduate-level thermodynamics, heat transfer, and fluid mechanics. Students should also have taken several graduate ME courses during their first year and be prepared for questions on the subject matter in those courses. Examples include ME 8363 (Conduction/Radiation Heat Transfer), ME 8365 (Micro/Nanoscale Energy Transport) and ME 5263 (Intermediate Fluid Mechanics). Note that the exam will also include underlying mathematics relevant to this subject area (i.e., that used in the undergraduate courses listed above and the graduate courses you have taken). Note that not all of these classes are offered every year, and not all of those offered necessarily need to be taken by every student. The exam will be based on the courses you have taken—but those who have taken fewer graduate courses should expect more challenging questions to compensate for the lack of breadth of topic in their exam.

Students with undergraduate degrees other than Mechanical Engineering and/or students whose research subject area is largely outside the above-described two subject areas may request separate exams with their advisor’s endorsement. In this case, the student must provide the graduate committee with written documentation as
to why they feel it necessary to take a separate exam. This letter must include: 1.) the student’s academic background and research direction, 2.) a list of at least three subject areas related with mechanical engineering on which the student proposes the exam should be based, and 3.) a list of at least three faculty members who have agreed to administer the examination. Upon approval of the department graduate committee, the exam must be performed within one month of the established schedule as outlined here.

- To begin the exam, each student will be asked to present the research work that he/she has performed at Vanderbilt. This oral presentation should be limited to no more than 10 minutes (strict time limit). Next comes a period of intensive oral questioning, to which the student may respond both verbally and through working out problems on a white board. The full exam will nominally take 1.5 hours.

- Each exam committee should be composed of at least three faculty members with expertise in the subject matter.

After the exam, the committee will discuss the outcome of all the above components and jointly decide whether the student has passed the preliminary examination. There will be three options: 1.) pass the student, 2.) fail the student but give him/her another opportunity to pass with or without conditions, and 3.) fail the student without giving further opportunity to pass. If given a second (last) chance to take the exam, the student must attempt this two business days prior to the start of the immediately following spring semester.

**TIMELINE**
All students in the Ph.D. program must take their elected preliminary exam at the first opportunity, i.e., during the exam period which is normally two days before fall semester courses begin in the academic year following the one in which they entered the program.

Students entering the Ph.D. program in the spring semester, students entering the Ph.D. program without a master degree, or students entering the Ph.D. program from a non-mechanical engineering undergraduate major must follow the same schedule outlined above. However, note that faculty will weigh the preparation of the student prior to their start of graduate work in the Vanderbilt Mechanical Engineering Department on a case by case basis during the oral exam (question will be adjusted appropriately), and in making final decisions on the exam. Students with undergraduate degrees other than in mechanical engineering should consult with their advisor on how to prepare for the undergraduate ME subject matter, as far in advance of the exam as possible. Failure to follow the strict timeline outlined above will be grounds for suspension of pay and/or dismissal from the graduate school.

**E. Ph.D. Qualifying Examination**
Passage of a qualifying examination (“research proposal”) given by the Ph.D. committee is required for admission to candidacy. This examination consists of presentation of a written dissertation proposal and an oral defense of the proposal. It can be taken a maximum of two times.

A student, by Graduate School rule, must complete 36 graduate hours before applying to take the qualifying examination. Scheduling the exam is at the discretion of the research advisor. In oral qualifying examination the student should:

- Demonstrate competency with fundamentals in areas that required remedial action as a result of the preliminary examination
- Demonstrate in-depth knowledge of subject matter related to the dissertation topic
- Present two weeks prior to the examination a written proposal to his/her advisory committee containing a reasonable research plan and some demonstration of original work in the area of the dissertation

F. Special Notes, M.S. and Ph.D. Programs

Courses in the following categories may be necessary as background for graduate students but cannot count toward degree requirements:

- Any course required for the Bachelor’s degree in mechanical engineering
- Any course not approved as appropriate in level by the Director of Graduate Studies

G. Registration Responsibility

Students are required to officially register for the fall and spring semesters, even if all course and semester hour requirements have been met, unless an approved leave of absence has been secured from the Dean of the Graduate School. Responsibility to maintain this registration rests with the student. Student status in the Graduate School ceases with failure to register. Most students should also register in the summer session for thesis or dissertation research (ME 7999, ME 8999, or ME 9999), but credit will not ordinarily be allowed during the summer session.

V. Student Performance and Evaluation

Graduate and professional student progress toward a degree in mechanical engineering is evaluated several times each year. Measures include grades, quality of work by teaching assistants, various examinations, and progress towards research objectives, publications, theses and dissertations. Students are also subject to time limitations explained below.
A. GRADE POINT AVERAGE

All graduate students must maintain at least a 3.0 average overall. A student is considered on probation following a semester in which the average falls below 3.0 or in which a grade is less than “C” has been received. If the 3.0 average is not regained at the end of the probationary semester, the student will be encouraged to withdraw. The student must have an overall 3.0 average to graduate.

B. ADDITIONAL EVALUATIONS

Faculty review graduate student research performance at least annually and TA performance each semester. Teaching Assistant performance is also evaluated at the end of each semester by undergraduate students. (See Appendix E)

Graduate students are required to submit an annual progress report (See Appendix F). Appropriate progress toward a degree is defined by numbers of courses taken, adequate grade point average, definition of research problem, as well as qualify and quantity of research effort, including number of papers submitted for publication. Master’s students are expected to write and submit for refereed publication at least one paper based on the thesis; doctoral students should submit at least one paper for archival publication per year by the time of completion of degree requirements. Students not making adequate progress will be dropped from the graduate program.

C. TIME LIMITS

All requirements for the M.S. degree must be completed within the six years following the student’s entrance to the program. For the M.Eng. Degree, completion must occur within seven years. All Ph.D. work must be finished within 4 years of passing the qualifying examination. The qualifying exam should be at least 6 months before the Final Defense.

D. FINANCIAL AID

Financial aid is awarded as available to encourage highly qualified students to pursue graduate study. Aid can take the forms of partial tuition award, full tuition award, full tuition plus service-free stipend (see Appendix G). The following criteria are used for awards:

- Scientific and professional promise of student as exemplified by past performance in course work, standard examinations and research or other relevant experience.
- Preparation of the student. Students needing remedial course work receive lower priorities.
E. REQUIREMENTS FOR STUDENTS WITH STIPENDS

Graduate students supported by stipends during the academic year are expected to devote full time to their graduate studies, which are normally divided between coursework and research. Teaching Assistants have teaching responsibilities as well. Research Assistants and Space Grant Trainees or Fellows with full course loads are expected to spend 20 hrs/wk on research during the academic year. The number of hours is expected to increase to 40 hrs/wk as didactic coursework is replaced with research hours (ME 7999, 8999, or 9999). Teaching Assistants should expect to spend as much as 20 hrs/wk on assigned teaching duties. Summer stipends may be awarded separately each spring as required, or may be awarded as part of a 12-month support program. Students who receive a summer stipend are expected to work 40 hrs/wk during the summer on their research.

F. STUDENT OFFICES

Graduate student desk space is assigned by the Graduate Program Coordinator, along with the department Safety Officer, Gary Walker. A professional atmosphere is to be maintained at all times in graduate student office space. Priority for desk space assignments is given to full-time graduate students with either teaching assistantships or research assistantships. You MAY NOT change your assigned desk location with another person or change the configuration of the room without direct permission of the Graduate Program Coordinator.

Students are assigned a workstation in an area where others are working and this could very well be a new experience for some, so a few rules and considerations should be kept in mind:

- Be considerate of your office mates and respect their need for quiet and privacy
- Cell phones WILL be put on vibrate mode and all calls WILL be taken outside the office
- Entertain visitors and meet with classmates or students in other locations such as the Student Lounge on 1B
- No visitor will work in office space without permission from the Graduate Program Coordinator
- Refrain from music, protracted telephone conversations and other disturbances
- Warm up foods with strong odors in other locations
- Do no display potentially offensive materials around your personal space.
- Maintain a professional workplace environment and positive, constructive attitude at all times
- Do not put your office mates in the position of having to complain about you
- Upon leaving Vanderbilt, after completing your degree program, clean your study area and return key(s) to the Graduate Program Coordinator
G. SAFETY TRAINING

Safety training is required of all graduate students receiving teaching and research assistantships or involved in laboratory research. Mechanical Engineering’s Safety Office will send out a yearly email announcing the mandatory meeting held once a year for training.

In the event of having to evacuate the building, the general evacuation procedures from Olin Hall are:

- Exit the building using the nearest stairs
- Assemble no closer than 50 feet from the building
- Look out for those who work or are near you, report anyone missing
- Do not congregate near response units or activities

Vanderbilt University policy forbids reentry to a building in which an alarm has occurred until authorization by Vanderbilt Security.

H. STUDENT TRAVEL

Students should familiarize themselves with Vanderbilt’s Travel Policy located at: https://finance.vanderbilt.edu/travel/files/VUTravelPolicy.pdf before booking travel and departing on their trip.

If traveling internationally, use the International Travel Checklist for planning. The checklist is located at the following link: https://finance.vanderbilt.edu/travel/files/Intl-Travel-Checklist.pdf

Vanderbilt University users can access Concur via the link on the Vanderbilt University SkyVU website webpage at https://www.vanderbilt.edu/skyvu/ This brings VU users to the VU Single Sign On screen where you input your VUnet ID and Password for a secure log-in to the VU Concur site.

**Students must complete a profile in Concur and conduct all travel arrangements and expenses through the Concur system.** Students on service-free stipends such as the NSF are sometimes not in the system and must contact Jean Miller for assistance.

Prior to traveling, a pre-authorization form must be completed for anyone who is traveling on Vanderbilt business. The form is located online at https://redcap.vanderbilt.edu/surveys/?s=XiPKGBfBG6 . Select Myrtle Daniels as the Travel Approver. When your travel has been authorized, a copy of the completed form will be returned to you and your departmental expense report approver.

All airline travel is available in Concur https://finance.vanderbilt.edu/travel/ or by calling our World Travel agents at 877-271-9258. If you think you’ve found a lower fare online, World Travel Service has a price match guarantee on identical U.S. domestic flights.
World Travel will match the fare or pay the difference. Just provide a screen-shot or verification in real-time, same day and email it to a World Travel agent. Consolidator and auction websites not included. **You MUST book airline travel through Concur or World Travel. If you book travel outside of CONCUR/World Travel, you will NOT get refunded for the expense.**

Please contact a World Travel agent when making **complex domestic air or any international air reservations**, and when changing existing, ticketed reservations by calling between the hours of 7:00 a.m. – 6:00 p.m. Central Time.

- 877-271-9258 for World Travel agent assistance
- For after hours or emergency assistance, please call: 865-777-1600

**AIRBNB IN CONCUR**

Students may apply for travel grants through the Graduate Student Council at: [https://studentorg.vanderbilt.edu/gsc/travel-funding-request/](https://studentorg.vanderbilt.edu/gsc/travel-funding-request/)

In addition, there is a helpful FAQ at: [https://finance.vanderbilt.edu/travel/includes/FAQ.pdf](https://finance.vanderbilt.edu/travel/includes/FAQ.pdf)

If you have questions about Concur, please email concurexpense@vanderbilt.edu

**CREATING YOUR CONCUR PROFILE**

**INITIAL ACTIONS REQUIRED**

- Create a personal profile by visiting-- [https://www.vanderbilt.edu/skyvu/](https://www.vanderbilt.edu/skyvu/) and click on the Concur icon.
- Make sure that your name in the profile matches the name listed in your government issued identification that you use when traveling for TSA purposes (e.g. passport, driver’s license).
- Please DO NOT add bank account information in Concur. Vanderbilt travelers are now reimbursed via Oracle Expense.
- Fill in:
  - Date of birth
  - Gender
  - Personal credit card number to book hotels and rental cars
- Add other optional information:
  - Personal travel preferences (e.g. aisle or window seat, type of hotel room and rental car)
  - Any travel-related loyalty programs
Please click here to review a Quick Guide that will step you through creating and submitting an Oracle Expense Report:

TRAVEL PROCESS

- Complete Online VUSE Pre-Authorization Form (links below), choose Paul Van Wulven as the Dept. Expense Report Approver.
  - https://redcap.vanderbilt.edu/surveys/?s=XiPKGBfBG6
  - VUSE Travel Site: http://engineering.vanderbilt.edu/travel.php

- Book travel using Concur Tool by accessing the link:
  - https://www.vanderbilt.edu/skyvu/

- Complete your expense report via SkyVU at https://www.vanderbilt.edu/skyvu/ and go to the Oracle Cloud login, then go to “About Me” and choose “Expenses”. If you need assistance in completing the report, see guide below.

Please see link below to review a Quick Guide that will step you through creating and submitting an Oracle Expense Report:
- Creating and Submitting an Oracle Expense Report (updated 01/24/2018)

Expense reports that do not follow format and/or Vanderbilt University Travel Policy guidelines will be returned for compliance. If students have questions or need further clarification, they should contact Jean Miller at 615-322-2443 or Myrtle Daniels at 615-322-2413.

I. PURCHASE REQUISITIONS

These procedures are for the benefit and protection of all who use University funds. Incomplete information and/or non-standard practices cause problems in the University business accounting systems, resulting in delays, mistakes, or incorrect charges.

If you are ordering supplies or equipment (other than computer), please put the signed form in the Inbox on Myrtle Daniel’s desk located at 101 Olin Hall. If you are ordering gases, please send the signed for to kurt.t.demary.1@vanderbilt.edu. When ordering computer hardware or software, please send it to Anthony.d.coon@vanderbilt.edu

The following steps apply to all member of Mechanical Engineering. Prior signature approval is required for ALL expenditures. Individuals who initiate purchases or other obligations without proper authorization and documentation assume responsibility for meeting those obligations.
1. Prepare a ME department purchase request form, giving complete information. The Business Purpose must be included.
2. Prepare a separate form for each vendor. All PO’s must have a Business Purpose. Include a complete description of item(s), model number, or copy of page from catalog, etc., as well as other information that might be helpful for the transaction. Indicate added costs such as handling, shipping, or postage, etc. If the request is for equipment or other large expenditures, several quotations and other information may be necessary, as required by the Department or University.
3. Obtain principal investigator approval and signature. In the case of expenditure of restricted funds, the PI must approve the request. Incomplete request cannot be processed. For expenditures of ME Department funds, the chairman’s approval must be obtained before requests are processed.
4. Approved, completed ME Department Purchase Request Forms should be placed in the INBOX in front of Myrtle Daniel’s area in the ME main office, 101 Olin Hall. Appropriate University forms will be prepared and forwarded for processing. Depending on the source of funds, the paperwork may be sent to Contract and Grant Accounting, before going on to Purchasing, or will be completed online by Myrtle Daniels. Note that requests for large purchases must cross several desks and/or may need several signatures before a purchase order is issued. Therefore, please do not expect immediate results. The normal turnaround is 3 business days. If it is urgent, inform Myrtle and every attempt will be made to expedite the process.
5. Verify receipt of received goods. Check off items on the packing slip, sign and date the packing slip. Return the slip to Myrtle. If a packing slip is not provided, send a note. Unless informed otherwise, Accounts Payable presumes all orders have been received.
6. If return of materials is necessary, a RMA & center number will be needed. Do not return anything without contacting Myrtle Daniels for any instructions.
7. If you need assistance with the above procedures, or if you have questions, please contact Myrtle at 615-322-2431. See Appendix H for samples of Purchase Request Form.

J. LABORATORY SAFETY, COURTESY AND RULES

General Comments

You are expected to maintain your lab area and other assigned workspace in a neat and orderly manner. You are one of the primary persons responsible for the safe operation of your experimental equipment. This effort will assist our facilities to be operated in a safe manner and will help you in achieving meaningful experimental results.

Laboratory Safety

Much of the equipment and a number of our experiments are hazardous, operations can be conducted only when you have a partner in the lab. During regular working hours your lab door should be open and someone nearby should be informed of your activity.
Evenings, weekend and holidays operations of hazardous experiments and equipment are permitted, if two persons are available in the immediate area and must be on the same floor. Thoughtful analysis and judgment cannot be replaced by the rules. Many hazardous operations such as handling liquid metals, rolling mill, glass melting, laser operations, and lathe and mill operation require adherence to the buddy system described above. Students who wish to use the machine shop must complete safety training with Dr. Thomas Withrow. Safety questions should be discussed with your faculty advisor before a hazard becomes an accident.

Chemical and toxic gas should not be used until you become familiar with its properties, hazards and the handling precautions that are necessary. See Dangerous Properties of Industrial Materials by Sax, for a quick source of information. Disposal of some chemicals in laboratory sinks is prohibited by both the state and federal legislation. It is your responsibility to identify such chemical disposal procedures. If you have questions contact your advisor, Kurt Demary, Safety Officer for the departments or Vanderbilt’s Environmental Health and Safety Office in Kurt’s absence at 2-2057.

K. HOLIDAY TIME

Each year the Provost distributes a list of holidays celebrated by various major religions. However, the student should be aware that classes meet on most of these holidays. In addition, the University celebrates some, but not all American holidays. For guidance consult your major professor (or Director of Graduate Studies if no Plan of Study has been approved).

L. ADDITIONAL EMPLOYMENT

All students receiving aid agree to hold no other employment during the period for which aid is given. Students cannot accept ‘extra’ jobs for pay within or outside the University unless prior approval is given by the major advisor and Director of Graduate Studies.

Supplementation in this way may be allowed for university work related to training in mechanical engineering, but I must have prior approval. If you receive permission to accept additional employment you must notify the Graduate Education Coordinator.

Engagement in outside employment or failure to obtain approval for University employment may result in loss of financial aid.

M. IMPORTANT WEB LINKS

The following links provide a wealth of information relevant to graduate student life at Vanderbilt University and the Nashville Community

Graduate School Academic Forms
https://gradschool.vanderbilt.edu/academics/forms_timeline.php
Graduate School Thesis & Dissertation Guidelines
https://gradschool.vanderbilt.edu/academics/theses/index.php

Vanderbilt University Schedule of Courses by Semester
http://www.vanderbilt.edu/catalogs/documents/graduate.pdf

International Tax (Glacier)
http://www.online-tax.net

Student Health Center
https://medschool.vanderbilt.edu/student-health/

Graduate Student Council
http://studentorg.vanderbilt.edu/gsc/

Vanderbilt University Environmental Health and Safety
https://safety.vanderbilt.edu/

Vanderbilt University Graduate School Academic Calendar (Important Dates)

Vanderbilt University Office of Student Accounts
http://www.vanderbilt.edu/stuaccts/

Vanderbilt University People Finder
http://phonedirectory.vanderbilt.edu/cdb

Vanderbilt University Police Department
http://police.vanderbilt.edu/

Vanderbilt University and Vicinity Map
http://www.vanderbilt.edu/map
APPENDICES

A. Suggested Table of Contents for M.S. Thesis
B. Suggested Table of Contents for Ph.D. Proposals
C. Suggested Table of Contents for Ph.D. Dissertation
D. Faculty Evaluation of Teaching Assistant Form
E. Student Evaluation of Teaching Assistant Form
F. Annual Mechanical Engineering Student Progress Report
G. What You Should Know About Financial Aid
H. Examples of Purchase Request Form/Return Goods Form
Appendix A

Suggested Table of Contents for M.S. Thesis

SIGNED TITLE PAGE
ACKNOWLEDGEMENTS
LIST OF FIGURES
LIST OF TABLES
NOMENCLATURE

Chapter I. INTRODUCTION AND SUMMARY

This section is a broad introduction to the research topic, a summary of the findings of the thesis, and an outline for the text that follows.

II. ENGINEERING MODELS FOR ENGINE COMBUSTION

This section contains a critical review of the pertinent literature

III. DESIGN AND RESULTS OF ENGINE TEST

How any experiments were designed and the results of the measurements are itemized here.

IV. MODEL FOR PRACTICAL COMBUSTORS

In this section the model development during this thesis effort is derived and validated with the test results presented in section III.

VI. CONCLUSIONS AND FUTURE EFFORTS

Here the specific conclusions and recommendations for future work are provided and explained.

APPENDICES

These may include detailed preliminary date, essential theoretical derivations, essential calibrations, details of algorithm, examples, modifications to experimental apparatus, etc. Appendices are supplemental material, included for clarification. They may not be used to circumvent page limitations.

A. LISTING OF ENGINE DATA
This could be a tabular listing of the measured results. It would have a brief introduction so that it stands alone.

B. PARAMETERS CALCUALTED FOR THE MODEL

Here intermediate calculated properties or model results would be listed. Again an introduction would clarify what is included for the reader.

REFERENCES

Harvard name and date is the simplest way to cite and list references in a major written undertaking such as a M.S. thesis.
Appendix B

Suggested Table of Contents for Ph.D. Proposal

TITLE PAGE

ACKNOWLEDGEMENTS

LIST OF FIGURES

LIST OF TABLES

NOMENCLATURE

ABSTRACT (1-2 pages)

Chapter I. INTRODUCTION AND SUMMARY

This section is a broad introduction to the research topic, a summary of the proposed research and plan, and an outline for the text that follows.

II. BACKGROUND AND SIGNIFICANCE

This section contains a critical review of the pertinent literature and thus places the proposed research perspective.

III. PRELIMINARY STUDIES

Here work accomplished to date on both model and experiment is presented. The intent is to demonstrate that the research is feasible and underway. Preliminary conclusions should be drawn from the work discussed.

IV. RESEARCH PLAN

This section is an explanation of the envisioned work that remains with an estimated schedule for completion.

V. REFERENCES

Harvard name and date is the simplest way to cite and list reference in a major written undertaking such as a Ph.D. proposal

APPENDICES

These may include detailed preliminary date, essential theoretical derivations, essential calibrations, details of algorithm, examples, modifications to experimental apparatus, etc.
Appendix C

Suggested Table of Contents for Ph.D. Dissertation

SIGNED TITLE PAGE

ACKNOWLEDGEMENTS

LIST OF FIGURES

LIST OF TABLES

NOMENCLATURE

Chapter I.  INTRODUCTION AND SUMMARY

This section is a broad introduction to the research topic, a summary of the findings of the
dissertation, and an outline of the text that follows.

II. ENGINEERING MODELS FOR ENGINE COMBUSTION

This section contains a critical review of the pertinent literature.

III. DESIGN AND RESULTS OF ENGINE TESTS

This section indicates how any experiments were designed and the results of the measurements.

IV. DERIVATION AND VALIDATION OF RESULTS

In this section the model developed during this dissertation effort is derived and validated with
the test results in section III.

V. CONCLUSIONS AND FUTURE EFFORTS

Here the specific conclusions and recommendations for future work are provided and explained.

APPENDICES

These may include detailed preliminary data, essential theoretical derivations, essential,
calibrations, and details of an algorithm. Examples, modifications to experimental apparatus,
etc. Appendices are supplemental materials, included for clarification. They may not be used to
circumvent page limitations.
A. LISTING OF ENGINE DATA

This could be a tabular listing of the measured results. It would have a brief introduction so that it stands alone.

B. PARAMETERS CALCULATED FOR THE MODEL

Here intermediate calculated properties or model results would be listed. Again an introduction would clarify what is included for the reader.

REFERENCES

Harvard name and date is the simplest way to cite and list references in a major written undertaking such as a Ph.D. dissertation.
Appendix D

Faculty Evaluation of Teaching Assistant Form

MEMORANDUM

Date: July 1st, 2018

To: Mechanical Engineering Graduate Students

From: Deyu Li, Ph.D., Director of Graduate Studies

Re: Funding for Fall 2018

We are currently making plans for financial assistance during the Fall 2018 semester and need to assess the departmental TA needs. Please indicate which of the following applies to you:

NAME: Last_______________________ First____________________________

_____ I need TA support this Fall

_____ I expect to be supported by an RA

_____ I expect to complete my degree this Summer or Fall (circle which semester)

Please print out this form and give it to your past (not current) faculty teaching supervisor so he can write an evaluation of your past TA efforts. Please tell your past faculty teaching supervisor to then forward this form directly to the Graduate Program Coordinator in 103 Olin.

To past faculty teaching supervisor: Dr. Pitz has requested student performance evaluations be done on all TAs each semester. Please indicate below your evaluation and recommendation for further support as a TA. Thank you

Name_______________________ Signature and Date____________________________
Appendix E

Student Evaluation of Teaching Assistant Form

Each year the department of Mechanical Engineering will award a cash prize to the most effective teaching assistant. The award will be based on the results of the student evaluations; please be thoughtful and precise with your responses.

*Use only pencil to fill out this form.* Do not mark on this form except in the scoring column and in the information boxes at the top of the form.

<table>
<thead>
<tr>
<th>Disagree Strongly</th>
<th>Agree Strongly</th>
</tr>
</thead>
</table>

My teaching assistant:

1. Clearly explains the goals and learning objectives of each lab/lecture. 1 2 3 4 5

2. Is well prepared and organized. 1 2 3 4 5

3. Understands the theoretical and practical aspects of each lab/lecture. 1 2 3 4 5

4. Helps students understand the principles underlying exercises. 1 2 3 4 5

5. Stimulates my interest in the subject matter. 1 2 3 4 5

6. Is open to student questions in class. 1 2 3 4 5

7. Is responsive to student seeking his/her help outside of class. 1 2 3 4 5

8. Gives useful feedback on graded work. 1 2 3 4 5

9. Is, overall, an effective leader. 1 2 3 4 5
Appendix F

VANDERBILT UNIVERSITY MECHANICAL ENGINEERING ANNUAL GRADUATES STUDENT PROGRESS REPORT
(Due in Graduate Office the third Friday of April of each year)

Student’s Name: ___________________________
Date (mm/dd/yyyy): ____________________________

Instructions:

1. All students should complete Part I.
2. Ph.D. students should complete Part II.
3. All students should complete this form electronically, save the document, and forward the electronic copy and a signed hard copy to their major professor.
4. Faculty should complete Part III and forward a hard copy (including signed student copy) to the Graduate Office by May 1.

Part I. To be completed by all students (MS and Ph.D.)

How many months have you been enrolled as a graduate student in the Mechanical Engineering at Vanderbilt?

How many coursework hours have you completed?

When did you submit your plan of study?

When was it approved by the Director of Graduate Studies?

It is up to date, or does it require revision?

When will you submit any necessary revision?

When did you last present a departmental seminar?

In a brief paragraph (100 words or less) indicate the subject of your thesis or dissertation.

In one page, explain the progress you have made on our research in the past twelve months.
In a brief paragraph, indicate the progress you expect to make in the next twelve months.

List refereed research papers published in the last twelve months.

List research paper submitted for presentation or publication in the past twelve months.

What is your target for graduation from your present degree program?

(Student signature and date)

Part II. To be completed by Ph.D. students only:

When did you take the preliminary examinations?

What were your scores?

Was any remedial work required?

How have you satisfied any remedial work requirements?

When will you repeat, if necessary, any preliminary examinations?

When did you take the qualifying examinations?

What was the result?
(Student’s signature and date)

Part III. To be completed *electronically* by the major professor. Please forward a signed hard copy to the DGS.

*Major Professor’s comments (one brief paragraph):*

---

*Major Professor signature and date:*

---

Part IV. Departmental Comments.

---

DGS signature and date:
Appendix G

What You Should Know About Financial Aid

A. General Information. Some financial matters are the same for all students. They are as follows:

- All students must carry health insurance. If covered by parents/spouse or other entity, you must waive automatic insurance enrollment by providing proof of coverage to the Office of Student Accounts. Otherwise, you will be enrolled for the University’s student health insurance. The only exception is if you are a part-time graduate student (registered for 4 or fewer hours of regular coursework). This exception does not apply to full-time students who have completed their course requirements and are registering for the ‘0’ hours.

- If you are to graduate at the end of the fall semester (December) you will need to waive your insurance from Vanderbilt and seek alternative insurance for the final four months. If your insurance is paid by the department or by your advisor you will be reimbursed for the alternative insurance coverage. You must waive the University insurance by August 1st and present a copy of the waiver confirmation to the Graduate Office so this information is on file. Failure to waive the insurance will result in you being responsible for the cost of the insurance plan. Remember the University plan covers the entire fiscal year and it will be the student’s responsibility to pay for the plan if there is a failure to comply with the waiver of the plan.

- All students must pay an activity fee each semester, including summer, unless they are classified as part-time or reside outside a predetermined zip code range and area 50 miles from Vanderbilt University. The School of Engineering will pay the Activity/Rec fee for all graduate students who are supported as a teaching assistant or research assistant.

- All students must have a signed Student Account and Deferral Agreement Form on file in Student Accounts.

- No matter what type of tuition scholarship award you receive you will be billed personally for it. Please pay attention to Student Account statements and monitor them for accuracy. Bring discrepancies to the attention of the Graduate Education Coordinator or Student Accounts.

- All students must fill out a Registration Data Form each semester and send a confirmation copy by email to the Graduate Education Coordinator or they will be dropped automatically from the Graduate School.

- All students who have been notified of a Financial Hold on their student account must work with Student Accounts and/or the department to resolve whatever the issues are. Students should not assume that the matter will simply resolve itself.

- Students must notify the Director of Graduate Studies and the department Education Coordinator of any changes in the number of hours for which they wish to be enrolled for each semester.

B. Financial Aid Types. There are four types of financial aid. Each type impacts the student in a different manner.


• **Tuition Only, Full and Partial.** These are tuition scholarships that are not considered taxable compensation to the student. They will be paid directly by the department. They do not provide stipend and do not cover insurance or activity fees.

• **Teaching Assistantships.** Teaching assistants are paid a monthly taxable stipend (determined by the Department Chair and the Graduate Committee) and receive a tax-free full tuition scholarship paid directly by the department. A teaching assistant may be offered insurance coverage as part of the award. This is determined by the Graduate Committee and is included as part of the graduate admission offer. Also, there may be partial teaching assistantships whose stipend and tuition scholarships are reduced accordingly. This is also determined by the Graduate Committee and is included as part of the admission offer.

• **Research Assistantships.** Research assistants are paid a monthly taxable salary (determined by the principal investigator of the funding source) and typically receive a full tuition scholarship, a portion of which will be treated as taxable compensation to the student. Typically, research assistants’ salaries are greater than those for teaching assistants, partly to compensate for a larger tax burden.

• **Service-free Traineeships/Fellowships.** Taxes are not withheld from the stipends paid from these awards; however, the University’s position is that the stipends may be taxable. It is the responsibility of the student to determine taxability through consultations with Internal Revenue Service or a tax accountant. Typically, these awards provide a 100% tax-free tuition scholarship (a combination of tuition awarded from the funding source and the department). Most provide the cost of health insurance (the Vanderbilt student health plan), if needed, and some will pay activity and audit fees. This will vary with the funding source. A student offered a service-free traineeship or fellowship will be notified in the offer letter which fees are covered.
Appendix H

DEPARTMENT OF MECHANICAL ENGINEERING
PURCHASE REQUEST FORM

Vendor: ____________________________
Address: __________________________
City: ____________________________ Zip Code: ______
Phone: __________________________ Fax: ______
Requested By: ______________________

Dept. Code: 072
DATE: __________

Center Number: __________________________
Account Number: __________________________
Tag Number: __________________________

Capital Purchase Requisition
Check Request
I-80 Form
E-procurement
P-card
Computer/software - anthony.com@vanderbilt.edu
Travel
Kurt.t.demos@vanderbilt.edu

By signing this form I am verifying that the Date of Charge is within the budget period of the project, the cost center is active, the account number is correct and activated on the system, prior authorization has been obtained, the cost is a reasonable direct charge to the project, allocable to the project, consistent with Vanderbilt Guidelines and allowable according to applicable regulations. Please give a brief explanation as to how this purchase relates to your project.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QUANTITY</th>
<th>PART#</th>
<th>DESCRIPTION</th>
<th>PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total

40