The University of Georgia
College of Engineering (CENGR)
Graduate Program Handbook

Rev. December 2012
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Chapter 1

Introduction

Welcome to the University of Georgia and the College of Engineering (CENGR)! This handbook was approved by the faculty of the CENGR and is designed to serve as a guide for applicants, graduate students and faculty to the degree requirements, policies and procedures of the CENGR’s Master of Science degrees and the CENGR’s PhD degrees.

The MS degrees include:
- Masters of Agricultural Engineering (MSAE)
- Masters of Biological Engineering (MSBE)
- Masters of Biochemical Engineering (MSBioChemEngr)
- Masters of Environmental Engineering (MSEnveEngr)
- Masters of Science in Engineering (MS-E)

The PhD degrees include:
- PhD in Biological and Agricultural Engineering
- PhD in Engineering

Further details about the PhD program are provided in Section 2.1.1.

The information provided in this handbook is consistent with UGA Graduate School guidelines and should provide information regarding nearly all your questions about program policies and degree requirements. However, there could be circumstances where additional detail is needed. In these instances, consult the graduate bulletin, located at http://www.uga.edu/gradschool/bulletin/. If you are still unclear about something, please ask! You may direct your inquiries to the Engineering Academic Office: gradprog@engr.uga.edu. More information about the Engineering Academic Office can be found under Program Administration.
Chapter 2

Important Deadlines and Events

To assist in your timely progress toward your graduate degree, this chapter provides you with information and timetables of the steps to be taken each semester from application to completion of your graduate degree. Links to the appropriate procedures or forms are included for your convenience.
CHAPTER 2. IMPORTANT DEADLINES AND EVENTS

2.1 Applying for Admission

2.1.1 Admission Requirements

Those holding a baccalaureate degree or masters degrees in engineering or a related field from an accredited institution and an earned GPA of 3.00 (out of 4.00) are invited to apply for admission to the available MS or PhD degree programs. If the baccalaureate degree is in a field other than engineering, the applicant should have taken sophomore physics (electricity and magnetism, optics, and modern physics), differential equations and several engineering science courses. Examples of engineering science courses include electric circuits, mechanics (statics and fluids) and heat/mass transfer. Undergraduate academic transcripts, a statement of purpose, and three letters of recommendations must be submitted. Additionally, the General Graduate Record Examination (GRE) is required. The GRE-PPI score is strongly encouraged. TOEFL is required for international students whose native language is other than English. The College of Engineering requires the TOEFL test of spoken English unless it is unavailable, in which case one should contact the Graduate Coordinator for additional information. For more information, contact the Office of Graduate Coordinator via email or visit the UGA Graduate School website.

Generally, applicants with BS degrees will be admitted as MS degree candidates; however, those with demonstrated research proficiency may be admitted directly into the an engineering PhD program, bypassing the MS degree. Published papers, patents and/or very positive recommendations from undergraduate research advisors are examples of demonstrated proficiency.

2.1.2 Proficiency (Make-up) Courses

When a candidate meets the stipulated performance standards for admission, background knowledge in engineering will be evaluated at the time of admission by the CENGR Graduate Committee, and admission may be recommended with a list of required make-up courses. Once enrolled, the student’s Major Professor and Advisory Committee (see sections 5.3 for MS and 6.3 for PhD committee roles) will evaluate the candidate’s preparedness and may modify the list of make-up courses initially recommended by the CENGR Graduate Coordinator at the time of that admission is granted. These changes must be approved by the Graduate Coordinator. The student MUST obtain at least a grade of B in all make-up courses.

Deficiencies may be satisfied by either completing recommended courses or by passing a placement examination administered by the CENGR Graduate Committee using questions solicited by the committee from instructors of the courses. Alternatively, a customized practice Fundamentals of Engineering Exam with selected items for particular domains of instruction can be arranged if requested. Each candidate must have a satisfactory knowledge of engineering sciences.

2.1.3 Application Procedures

Most often, initial contact with a prospective student for graduate studies is made by a faculty member, the Graduate Coordinator or the Graduate School Admissions Office. If contact is first made by a faculty member, he/she is encouraged to immediately inform the Graduate Coordinator who, in cooperation with the Student Affairs Professional I, supply the prospective student with instructions and information about the CENGR’s graduate program.
Please note: The application deadline for engineering programs differs from that of the Graduate School! Because the CENGR prefers to admit students for the fall semester, complete applications (see below) must be received by January 31 for the following fall semester. Admissions beginning other semesters may be entertained under special circumstances (e.g., funded projects with non-fall start dates).
CHAPTER 2. IMPORTANT DEADLINES AND EVENTS

A complete application includes the following:

- University of Georgia Graduate School Application.
- G.R.E. Scores obtained within the last five years.
- Official transcripts of colleges and universities attended. When the original transcript is in a foreign language, attested translated copies of the transcript in English are required.
- Three letters of reference by persons familiar with your academic credentials, training and research potential.
- A one-page resume.
- An application for assistantship (if desired).

Foreign applicants must also provide the following:

- TOEFL Score (taken within last two years). Please be aware that the Graduate Coordinator may contact you for a telephone interview for further evaluation of your communication skills.

A step-by-step guide to the application process is provided below:

<table>
<thead>
<tr>
<th>WHAT</th>
<th>WHEN</th>
<th>LINK/MAILING ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit Online Application</td>
<td>Receipt Deadline: January 31</td>
<td><a href="http://www.uga.edu/gradschool/admissions/requirements.html">http://www.uga.edu/gradschool/admissions/requirements.html</a></td>
</tr>
<tr>
<td>Submit 3 Letters of Reference to Graduate Coordinator</td>
<td>Receipt Deadline: January 31</td>
<td>Submitted through online application process (recommended) or by e-mail or mail using Letter of Recommendation Form. For instructions and links see: <a href="http://www.uga.edu/gradschool/admissions/requirements.html">http://www.uga.edu/gradschool/admissions/requirements.html</a></td>
</tr>
<tr>
<td>Submit GRE and TOEFL Scores</td>
<td>Receipt Deadline: January 31</td>
<td>Scores to be sent directly to the Graduate School from the testing agency. The UGA institutional code for ETS reporting: <strong>5813</strong> (See above link for more information)</td>
</tr>
</tbody>
</table>
| Submit Official Transcripts from all schools (except UGA) to UGA Graduate School | Receipt Deadline: January 31 | Graduate Admissions  
The University of Georgia  
320 E. Clayton Street, Suite 400  
Athens, GA 30602-4401  
For more information, see website: [http://www.uga.edu/gradschool/admissions/requirements.html](http://www.uga.edu/gradschool/admissions/requirements.html) |
| Submit 1-page resume to Graduate Coordinator | Receipt Deadline: January 31 | Send by e-mail (preferred) to: engrgradprog@engr.uga.edu  
Or by mail to: Graduate Coordinator  
Engineering Academic Office  
Driftmier Engineering Center  
The University of Georgia  
Athens, GA 30602-4435 |
| Submit Application for Assistantship      | Receipt Deadline: January 31 | Link to Application: [http://www.engr.uga.edu/student_resources/grad_asst_form.html](http://www.engr.uga.edu/student_resources/grad_asst_form.html) |
CHAPTER 2. IMPORTANT DEADLINES AND EVENTS

2.1.4 Application Evaluation Procedure

All applications for admission are evaluated by the CENGR Graduate Committee. The Graduate Coordinator will receive recommendations from each committee member individually. The Committee may choose to set limits and authorize the Graduate Coordinator to act without receiving members’ recommendations when the applicants are either clearly qualified or not qualified. Based on the recommendations from the Committee, the Graduate Coordinator will forward the recommendation of the College to the Graduate School regarding admission. The Graduate School Dean makes the final decision and notifies the candidate and the Graduate Coordinator.

The following set of criteria will serve as a guide to the CENGR’s Graduate Committee in the admission process. Potential candidates are evaluated on:

- Grade Point Average—Graduate > 3.5/4.0; Undergraduate > 3.0/4.0
- GRE Scores—Verbal > 150 (450 on the old scale); Quantitative > 151 (650 on the old scale); Analytical > 3.5; these represent preferred score thresholds.
- Three letters of reference
- TOEFL Score (foreign students)—internet based minimum 80; speaking 20, writing 20; contact the graduate coordinator if you cannot access the internet based TOEFL exam.
  - TAST Score (foreign students)—minimum 26.
- Transcripts are evaluated for evidence of an engineering or quantitative science background. Prospective students not having an engineering science background may be admitted with or without assistantship with stipulations to include selected extra undergraduate courses in their plan of study.

Please note: Competition among applicants is keen! The above guidelines do not reflect the actual scores of current admitted students:

Average of Students Admitted Fall 2012:

Average Graduate GPA: 3.73  
Average Undergraduate GPA: 3.41  
GRE Scores:  
  - Verbal: 478 (152)  
  - Quantitative: 738 (158)  
  - Analytical Writing 3.41

For more information about the admissions process, please visit the UGA Graduate School website: http://www.grad.uga.edu/
### 2.2 Masters Student Timeline for Completion of Program

#### 2.2.1 Every Semester

<table>
<thead>
<tr>
<th>What</th>
<th>When</th>
<th>How</th>
</tr>
</thead>
</table>
| Register                                         | Continuing students must register during Early Registration. | For registration instructions, deadlines, course schedules and, academic calendar go to: [http://www.reg.uga.edu/or.nsf/html/registration](http://www.reg.uga.edu/or.nsf/html/registration)  
To register: [https://oasisweb.uga.edu/](https://oasisweb.uga.edu/) |
| Pay Tuition                                      | By tuition payment deadline.              | For information about Fee payment and deadlines, go to: [http://www.bursar.uga.edu/](http://www.bursar.uga.edu/) |
| Midterm Withdrawal                               | See Academic Calendar for withdrawal deadline. | For Academic Calendar, go to: [http://www.reg.uga.edu/or.nsf/html/Academic_Calendar](http://www.reg.uga.edu/or.nsf/html/Academic_Calendar) |
| Domestic Fellowship Application — 1st & 2nd year US students | Any time                                 | Students interested in pursuing a PhD apply for external Fellowships—NSF, NDSEG, DOE, etc.  
For information: [http://www.ovpr.uga.edu/researchnewsletter/index.html](http://www.ovpr.uga.edu/researchnewsletter/index.html) |
| Domestic Fellowship Application — 3rd & 4th year US students | Any time                                 | Students interested in pursuing a PhD apply for Fellowships—NIH-NRSA, AHA, etc.  
For information: [http://www.ovpr.uga.edu/researchnewsletter/index.html](http://www.ovpr.uga.edu/researchnewsletter/index.html) |
## CHAPTER 2. IMPORTANT DEADLINES AND EVENTS

### 2.2.2 Steps Toward Completion of the MS degree

<table>
<thead>
<tr>
<th>WHAT</th>
<th>WHEN</th>
<th>HOW</th>
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<tbody>
<tr>
<td>Temporary Advisor Appointed</td>
<td>No later than 7 days from the date</td>
<td>The Temporary Advisor</td>
</tr>
<tr>
<td></td>
<td>admission is granted</td>
<td></td>
</tr>
<tr>
<td>Attend Orientation</td>
<td>Scheduled prior to enrollment</td>
<td>Orientation</td>
</tr>
<tr>
<td>Review Research Programs</td>
<td>During the first semester in residence</td>
<td>Review CENGR’s Research Programs</td>
</tr>
<tr>
<td>Major Professor Appointed</td>
<td>Within your first semester in residence</td>
<td>Major Professor Assignment</td>
</tr>
<tr>
<td>Form &amp; obtain approval of your Advisory Committee</td>
<td>By the middle of your 2nd semester</td>
<td>MS Advisory Committee Appointment (see section 5.3)</td>
</tr>
<tr>
<td>Submit Program of Study</td>
<td>By the middle of your 2nd semester in residence</td>
<td>MS Program of Study</td>
</tr>
<tr>
<td>Modify the Program of Study</td>
<td>Whenever the changes are approved by the Advisory Committee</td>
<td>MS Program of Study</td>
</tr>
<tr>
<td>Present Thesis Research Proposal</td>
<td>By the end of your 3rd semester</td>
<td>Thesis Research Proposal</td>
</tr>
<tr>
<td>Apply for Graduation</td>
<td>2 semesters prior to graduation</td>
<td>Application for Graduation</td>
</tr>
<tr>
<td>Announce Oral Defense</td>
<td>No later than 3 weeks prior to Final (Oral) Examination</td>
<td>Announce Oral Defense</td>
</tr>
<tr>
<td>Distribute Thesis</td>
<td>2 weeks prior to Final (Oral) Defense</td>
<td>Review</td>
</tr>
<tr>
<td>Prepare Journal Article Manuscript Draft</td>
<td>Prior to scheduling of Final Exam</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Final Exam &amp; Oral Defense</td>
<td></td>
<td>Final Exam and Oral Defense</td>
</tr>
<tr>
<td>Approval of Final Examination</td>
<td>No later than the last day of classes of the semester following the oral defense</td>
<td>Final Exam and Oral Defense</td>
</tr>
<tr>
<td>Order Copies of Thesis for Library</td>
<td></td>
<td>Final Exam and Oral Defense</td>
</tr>
</tbody>
</table>
### 2.3 PhD Student Timeline for Completion of Program

#### 2.3.1 Every Semester

<table>
<thead>
<tr>
<th>WHAT</th>
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<tbody>
<tr>
<td>Register</td>
<td>Continuing students must register during</td>
<td>For registration instructions, deadlines, course schedules and, academic calendar go to: <a href="http://www.reg.uga.edu/or.nsf/html/registration">http://www.reg.uga.edu/or.nsf/html/registration</a></td>
</tr>
<tr>
<td></td>
<td>Early Registration.</td>
<td>To register: <a href="https://oasisweb.uga.edu/">https://oasisweb.uga.edu/</a></td>
</tr>
<tr>
<td>Pay Tuition</td>
<td>By tuition payment deadline.</td>
<td>For information about fee payment and deadlines, go to: <a href="http://www.bursar.uga.edu/">http://www.bursar.uga.edu/</a></td>
</tr>
<tr>
<td>Midterm Withdrawal</td>
<td>See Academic Calendar for withdrawal</td>
<td>For Academic Calendar, go to: <a href="http://www.reg.uga.edu/or.nsf/html/Academic_Calendar">http://www.reg.uga.edu/or.nsf/html/Academic_Calendar</a></td>
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<tr>
<td></td>
<td>deadline.</td>
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<td>Domestic Fellowship Application</td>
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<tr>
<td>—1st &amp; 2nd year US students</td>
<td></td>
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<tr>
<td>Domestic Fellowship Application</td>
<td>Any time</td>
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<tr>
<td>—3rd &amp; 4th year US students</td>
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<td></td>
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</tbody>
</table>
### CHAPTER 2. IMPORTANT DEADLINES AND EVENTS

#### 2.3.4 Steps toward Completion of the PhD program

<table>
<thead>
<tr>
<th>WHAT</th>
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<th>HOW</th>
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</thead>
<tbody>
<tr>
<td>Temporary Advisor Appointed</td>
<td>No later than 7 days from the date admission is granted</td>
<td>The Temporary Advisor</td>
</tr>
<tr>
<td>Attend Orientation</td>
<td>Scheduled prior to enrollment</td>
<td>Orientation</td>
</tr>
<tr>
<td>Review Research Programs</td>
<td>During the first semester in residence</td>
<td>Review Department’s Research Programs</td>
</tr>
<tr>
<td>Major Professor Appointed</td>
<td>Within the first semester in residence</td>
<td>Major Professor Assignment</td>
</tr>
<tr>
<td>Form &amp; obtain approval of Advisory Committee</td>
<td>By the middle of your 2\text{nd} semester</td>
<td>Advisory Committee Appointment</td>
</tr>
<tr>
<td>Submit approved Preliminary Program of Study</td>
<td>By the middle of your 2\text{nd} semester in residence</td>
<td>Preliminary Program of Study</td>
</tr>
<tr>
<td>Modify the Preliminary Program of Study</td>
<td>Whenever the changes are approved by the Advisory Committee</td>
<td>Preliminary Program of Study</td>
</tr>
<tr>
<td>Qualifying Written Exam</td>
<td>By the end of your 3\text{rd} semester</td>
<td>Qualifying Exam</td>
</tr>
<tr>
<td>Submit approved Final Program of Study</td>
<td>Immediately following the qualifying exam</td>
<td>Final Program of Study</td>
</tr>
<tr>
<td>Present Dissertation Research Proposal</td>
<td>By the end of your 4\text{th} semester</td>
<td>Dissertation Research Proposal</td>
</tr>
<tr>
<td>Apply to Candidacy</td>
<td>No later than 2 semesters prior to graduation</td>
<td>Admission to Candidacy</td>
</tr>
<tr>
<td>Apply for Graduation</td>
<td>2 semesters prior to graduation</td>
<td>Application for Graduation</td>
</tr>
<tr>
<td>Announce Oral Defense; Present Seminar</td>
<td>No later than 3 weeks prior to Final (Oral) Defense</td>
<td>Announcement and Seminar</td>
</tr>
<tr>
<td>Distribute Dissertation</td>
<td>3 weeks prior to Final (Oral) Defense</td>
<td>Distribution of Dissertation</td>
</tr>
<tr>
<td>Oral Defense</td>
<td></td>
<td>Final (Oral) Examination</td>
</tr>
<tr>
<td>Approval of Final Examination</td>
<td>No later than the last day of classes of the semester following the oral defense</td>
<td>Final (Oral) Examination</td>
</tr>
</tbody>
</table>
Chapter 3

Administrative Issues

3.1 The College of Engineering (CENGR)
The UGA College of Engineering (CENGR) is created to build an academic environment which fosters innovative partnerships that offer engineering education in a liberal arts environment and prepares graduates for careers devoted to the integration of discoveries from multiple fields, thereby meeting needs for leader-engineers in the state and nation. The College is organized without departmental boundaries to promote advanced studies at the interface of disciplines for solving challenging problems of the future. The College has approximately 100 members from 24 departments and eight schools and colleges across the UGA campus. The chief administrative officer of the College is the Dean. You are encouraged to consult www.engr.uga.edu for additional information pertaining to the CENGR.

3.2 Program Administration
The graduate program of the CENGR is administered by the Graduate Coordinator who also serves as a liaison between the College and the Graduate School. The Graduate School has final approval for all actions related with the graduate programs. The Graduate School interfaces with CENGR faculty primarily through the Graduate Coordinator. Students and faculty must invite the Graduate Coordinator to all meetings and keep him/her informed of progress toward completion of the degree. Support to the Graduate Coordinator is provided by the Academic Office located in Room 120 of the Driftmier Engineering Center. Questions for the Graduate Coordinator may be directed to this office in person, by telephone (706) 542-0860 or by email: gradprog@engr.uga.edu

3.3 Research Locations and Facilities
The selection of the Major Professor and research area will determine the location for the research portion of the program. The primary research location will normally be at the main UGA campus in Athens. Arrangements may also be made with adjunct faculty at the UGA campus in Tifton for hosting student research. Under special circumstances, the primary research location may be at cooperating institutions such as the Environmental Protection Agency and the USDA Agricultural Research Service.

See Appendix B and also visit affiliated CENGR faculty websites for specific areas of research: http://www.engr.uga.edu/foe/faculty/list_name.php
CHAPTER 3. ADMINISTRATIVE ISSUES

3.4 Committees

The following committees guide the processes of the CENGR graduate program.

3.4.1 CE Graduate Committee

The CENGR Graduate Committee plays a decisive role in admission and assistantship decisions, evaluations and recommendations for degree program and examination administration or scoring. The Committee is comprised of faculty members representing current research foci. The Graduate Coordinator and members are appointed by the Dean.

3.4.2 Advisory Committee

The Advisory Committee is responsible for advising, examining and approving all facets of the student’s progress. The composition of the committee’s members varies depending on the degree program of the student. For information specific to your degree program, please see appropriate discussion of advisory committee appointment for the MS (section 5.3) or PhD (section 6.3) degree.

3.5 Assistantships

Financial support for graduate students is available on a competitive basis. The available funds from state and Federal allocations and from sponsored research programs are allocated competitively. If financial support is desired, the applicant should complete and submit an Application for Assistantship Form directly to the College when the application to the Graduate School is submitted. In general, applications must be received by January 31 for award of an assistantship starting fall semester (August). Award of assistantships may be made throughout the year based upon the availability of funds.

3.5.1 General Information

Assistantships are generally awarded for July through June on an annual basis. Renewal of the assistantship is dependent upon the availability of funds and sufficient academic progress on the part of the student to warrant continuation of support. Assistantship rates are determined by the Dean, in consultation with the Graduate School.

Students on assistantship may be asked to assist professors in various research, teaching and extension-outreach responsibilities, with thesis research being the predominant responsibility. Teaching-related duties may be responsibilities such as grading, occasional guest lectures and laboratory coordination. Extension-outreach duties may include duties such as assisting with various workshops. All masters students on assistantship are asked to assist in proctoring undergraduate computer labs.
CHAPTER 3. ADMINISTRATIVE ISSUES

3.5.2 Travel

The CENGR encourages the participation of graduate students in state, regional, national, and international professional meetings. To the extent possible, travel support will be provided by the CENGR and the Graduate School. The Major Professor should be notified four months in advance when travel to professional meetings is anticipated. The travel request is submitted to the Graduate Coordinator with the recommendation of the Major Professor.

Travel funds to conduct research project(s) will be provided by the CENGR or via research grant. It is imperative that an early assessment (prior to initiation of the research project) of the travel requirements be made by the graduate student and his/her Major Professor. In the event that significant travel expense is anticipated during the research, a travel budget should be prepared for review and approval by the Director. For in-state travel, the student must use the Travel Request Form available in the mail room and submit the form, with the Major Professor's signature, to the Director for approval prior to each travel event. Similarly, for out-of-state travel, the student must submit the UGA Travel Authority Form at least three weeks prior to the planned travel which will be prepared by the Administrative Associate with information coming from the major professor, Graduate Coordinator, Director, and Graduate School if the funding is coming from them. Once the graduate student returns, reimbursement for institutionally funded travel must be submitted to the Administrative Associate within one week of returning. Please see below for instructions for travel funding provided by the Graduate School.

The following Graduate School Travel Reimbursement Procedures were copied from a handout from the Graduate Coordinator's Assistant's Workshop given by the UGA Graduate School:

This information is provided so that graduate students may obtain reimbursement of travel expenses from the Graduate School as painlessly and as quickly as possible.

Submit a check request form, a travel expense statement, and receipts as required. All documents should be typed. Have someone on the faculty approve the travel expense statement. Original receipts are required for lodging, common carrier, parking, and registration Fees.

The reimbursement request must be received within 30 days of your return. Reimbursement requests received after the 30 day deadline will be denied. Your materials should be delivered to: 320 E. Clayton Street, Suite 400, Athens, GA 30602-4401. If your departmental secretary or bookkeeper is helping with the typing, make sure that you get your materials to her well before the deadline.

DO NOT charge an airline ticket to the Graduate School. You may charge to your personal credit card or to another university account if you are authorized to do so.

Please include an extra copy of the check request information. This copy now includes all supporting documentation—travel expense statement, receipts, letters and copy of TA.

Consult the university’s Travel Regulations and Procedures if necessary. This document is located on the web at: http://www.uga.edu/campuslife/services/businessoffice/stutravel.html

One trip per student per fiscal year. This is a working rule of thumb. Depending on where you are in your research program, this rule may be relaxed if your major professor can help provide funding.
CHAPTER 3. ADMINISTRATIVE ISSUES

3.5.3 Leave Policy

The University of Georgia policy for graduate students on assistantships or Fellowships does not provide for any leave—sick, annual, or miscellaneous. However, the CENGR allows students to negotiate time off with their Major Professor and the Graduate Coordinator.

The CENGR will use the following general guidelines for considering any request for time off by students on graduate assistantships or Fellowships, regardless of the source of funds.

- Time off with pay is a privilege granted by the CENGR on the basis of performance.
- Time off may be granted for illness, hospitalization, etc. at the discretion of the Major Professor. In the absence of a major professor, such decisions will be made at the discretion of the Graduate Coordinator.
- Time off for vacation will be based upon performance. Up to 5 working days per year may be granted at the discretion of the Director. The student should make a written request to her/his major professor who should provide a recommendation to the Graduate Coordinator.
- In all cases, the departmental Leave Request Form must be used to request time off and appropriate records will be maintained in the institutional office.
- University approved holidays are approved for all graduate students.
- Any unapproved time off will be leave without pay.

3.5.4 Probationary Period

Assistantships are initially awarded for one semester only and are extended beyond the probationary period based on satisfactory performance of assigned duties as judged by the advisor(s) and the Graduate Coordinator.

3.5.5 Grades

At the end of any semester in which a graduate student’s cumulative GPA for courses approved for the graduate program falls below a 3.0, the student, the student’s Major Professor, the Graduate Coordinator and the Director shall collectively discuss the factors related to the GPA. If the student’s cumulative graduate GPA at the end of the next semester is less than 3.0, the assistantship shall be discontinued.

3.5.6 Other Employment

The CENGR considers the academic requirements and duties of assistantship responsibilities to constitute a full-time commitment under normal circumstances. Thus, please note that holding other part-time or full-time employment in the University or outside the University, without prior approval from the Dean may result in the immediate termination of the assistantship.

3.5.7 Institutional Duties

The CENGR may provide those holding assistantships with opportunities to assist with proctoring and teaching responsibilities from time to time. These duties will be assigned depending on availability and the preparation of the student. Please be aware that the CENGR views these duties as important both to your academic experience and the operation of the College. If assigned duties are repeatedly not performed, disciplinary action will result.
CHAPTER 3. ADMINISTRATIVE ISSUES

3.5.8 UGA Right to Know Training

In accordance with the Public Employee Hazardous Chemical and Right to Know Act of 1988 enacted by the State of Georgia, the University of Georgia has developed a policy and plan to ensure that employees are protected from hazardous chemicals that may be encountered in the workplace. University policy requires that all students on assistantship complete the university’s Right to Know training available online at: http://www.busfin.uga.edu/rtk/RTKTrain3.html

3.6 Use of University Facilities

3.6.1 Office and Lab Space

Appropriate office space and furniture (i.e., desk, file drawer, etc.), are provided to all incoming Graduate Students until lab accommodations, that meet the unique needs of the research project, become available and are provided by the Major Professor. The Graduate Coordinator, who will work with the Director and the Major Professor to make appropriate arrangements, should be notified of any unique needs.

3.6.2 Keys

The CENGR will issue keys to the building and to appropriate labs and offices within the building. These keys are not to be duplicated or loaned to others. They must be returned to the office (Room 101) before leaving. Please be aware that failure to abide by the policy relating to keys may result in disciplinary action. Failure to turn in keys when terminating your assistantship may result in your check being withheld.

3.6.3 Computers and Printers

Computers and printers are provided for students in the Graduate Offices (Room 607) and in some labs and other offices. For technical assistance, or to request additional software, contact the Systems Administrator at (706) 542-4816 or support@engr.uga.edu

The CENGR provides paper and toner for printers. So that the CENGR can continue to provide paper and toner for students, students are asked to use paper prudently. That is, print only research related materials and then, only the section of the document under revision rather than the entire document.

3.6.4 Mail Service and Email Policy

Graduate students are each provided with a mail box in the Driftmier mailroom located in Room 202. Additionally, students in the CENGR Graduate Program are required to create a UGAMail e-mail account which is provided at no cost to you upon enrollment. For information about UGAMail, or to set up your account, go to: http://www.ugamail.uga.edu/index.html

Please note: It is important that you pick up your mail regularly and check your UGAMail account daily as the CENGR and university rely on mail and email for official communication.
CHAPTER 3. ADMINISTRATIVE ISSUES

3.6.5 University Vehicles

Graduate students who are employed by the university and who possess a valid driver’s license may be eligible to check out institutional vehicles for official local, in-state and out-of-state travel. Vehicle reservations are made via a vehicle on-line reservation system. The process is as follows:

1. Obtain the permission of their Major Professor
2. Complete required State Motor Vehicle Usage Forms*
3. Check the availability of vehicles and place your reservation for an appropriate vehicle at: www.engr.uga.edu/support/VehicleReservations.doc

   *Students may be required to demonstrate driving proficiency and will be required to view University-mandatory safety and insurance-related videos.

When picking up a vehicle:

1. Swipe your UGA ID Card to obtain your key from the key box
2. Obtain a university hangtag for on-campus parking (if needed) from your major professor
3. Check fuel levels—The University Fuel Depot, located on Riverbend Road, is open from 7 a.m. to 11 p.m., Monday through Friday. A WEX card and pin are needed. Each vehicle will have a card. To determine your pin, please go to: http://vehicle.ppd.uga.edu

While traveling:

1. Students are expected to obey all traffic laws. Any violations or fines are the responsibility of the student!
2. All accidents or incidents are to be reported as soon as possible. See Section 3.8 for further instructions.
3. The university provides vehicle insurance for official university business only. The university does not cover claims for vehicle damage or injuries sustained by unauthorized drivers or passengers or while not on official business.

When returning the vehicle:

1. Check that fuel levels are at least at half-full
2. Swipe your UGA ID Card to return your key to the key box
3. Report any mechanical problems to the Electronics Technician
4. Return hang-tag
5. Turn in Fuel Account Sheets to the Accounting Assistant (Room 203)
6. Turn in completed Travel Expense Statement and receipts to Accounting Assistant

The motor pool is overseen by the Electronics Technician (706) 542-6764.
CHAPTER 3. ADMINISTRATIVE ISSUES

3.6.6 Purchasing

With the approval of the Major Professor, students may purchase research materials.

Please consult your Major Professor or the Administrative Associate in Room 101 for instructions.

3.6.7 Research Machine Shop

The Research Machine Shop is located in Lab 335 which is the building beyond the rear of the “300” hallway. The shop is equipped for the following:

- Sheet metal fabrication
- Precision metal fabrication
- Metal welding
- Wood and plastic fabrication

Students should arrange to use the shop facilities through their major professor. However, students may use the facilities for smaller projects with the approval of the shop supervisor. Before using the equipment, each student must demonstrate that they are capable of safely using the tool(s) before permission is granted. The use of some equipment is restricted to shop personnel only.

All equipment, including hand tools, should be returned to the proper storage location and any broken or damaged equipment reported to the shop supervisor.

The telephone number to the Research Machine Shop is: (706) 542-0875.

3.6.8 Photocopier

Each CENGR graduate student is provided with an ID number enabling the use of the copy machines located in Room 201. For the CENGR to continue to supply paper and toner, copy machines should be used sparingly and limited mainly to assistantship-related work.

3.7 Student Fees

Tuition is waived for students who hold graduate assistantships. However, activity, athletic, transportation, technology and health Fees are mandatory for all students and Fees are subject to change. For semester information, visit the Bursar’s Office website: www.bursar.uga.edu

3.8 Accident and Incident Reporting

University polices require that all serious accidents or incidences be reported as soon as possible. The following link provides definitions and procedures:
http://www.caes.uga.edu/intranet/policy/section5/05-01.html
CHAPTER 3. ADMINISTRATIVE ISSUES

3.9 Files, Correspondence and Forms

The records of all graduate students are maintained by the Student Services Professional I, under the direction of the Graduate Coordinator. All inquiries regarding the status or contents of your file should be made to the Graduate Coordinator.

Copies of all correspondence, including most forms, are required to be included in your student file. Please remember that it is your responsibility to know, and adhere to, form submission deadlines. For specific deadline dates, see http://www.uga.edu/gradschool/academics/deadlines.html

For general information (e.g., brochures, assistantship application forms, etc.) relating to the graduate program, please visit the Engineering Academic Office located in the Driftmier Engineering Center, Room 120.

3.10 Residency Requirement

The Graduate School limits the number of transfer hours to six (6) for all Masters Program students. Therefore, all but these six hours are required to be taken at UGA.

3.11 Change of major from MS to PhD

Students admitted into the program as a prospective MS degree candidate may apply for a change in degree objective if they have demonstrated proficiency in the conduct of research. Demonstrated excellence in coursework and research may be used as a basis for a petition to change the degree objective. A student or his/her Major Professor may make a formal request to the student's Advisory Committee for evaluation of this change. The CENGR Graduate Committee will evaluate the petition and recommendation of the Advisory Committee and recommend its decision to the Graduate Coordinator. The Graduate Coordinator will make the CENGR's recommendation to the Graduate School Dean. Criteria to be used by the CENGR when recommending that a student bypass a MS degree and proceed directly to the PhD program include both the following:

- A minimum grade point average of 3.5
- Research proficiency as evidenced by the quality of scientific papers presented at national professional society meetings, scientific paper(s) accepted for publication in a refereed journal, and peer-reviewed grant proposals funded by an external granting agency
CHAPTER 3. ADMINISTRATIVE ISSUES

3.12 Graduate Certificates
Certificates are recognized as an excellent way to package qualifications for various jobs in industry. Graduate students may elect to pursue certificate programs while they complete degree requirements. Certificates, administered by the CENGR, are available in the following areas:

Certificate Program Coordinator
Certificate in Computer Science and Engineering Dr. Sidney Thompson
Certificate in Engineering Physics Dr. E.W. Tollner
Certificate in Coastal and Oceanographic Engineering Dr. David Stooksbury
Certificate in Atmospheric Sciences Dr. David Stooksbury

Certificates generally require 18 additional course hours, with some overlap of the MS program of study being possible. Specific details for each certificate are available from the coordinators listed above and in the CENGR Website. Certificates generally require students to complete an MS thesis in the general area.

The Graduate School also offers the Interdisciplinary Certificate in University Teaching for PhD students. To learn more about this certificate, go to:
http://www.uga.edu/gradschool/academics/certificate_teaching.html

3.13 Student Resources

3.13.1 The Engineering Graduate Club
The Engineering Graduate Club is available to all engineering graduate students “to foster the social, educational, and professional interests of graduate students”. Incoming Graduate Students are introduced to the club at Graduate Engineering Programs Orientation. The club’s website is at:
http://clubs.engr.uga.edu/gradclub/

3.13.2 Professional Societies
Graduate Students are encouraged to participate in the student chapters of the following societies currently active within UGA Engineering:

- SWE – Society of Women Engineers
- ASABE – The Society for Engineering in Agricultural, Food, and Biological Systems
- ASHRAE – American Society of Heating, Refrigerating and Air-Conditioning Engineers
- EBE – Engineers without Borders

3.13.3 Counseling at CAPS
Graduate school can not only be challenging academically but socially and personally too. CAPS offers individual and group counseling as well as outreach programs addressing a wide range of topics including stress management, cultural diversity and relationship issues. For more information, visit:
http://www.uhs.uga.edu/CAPS/index.html
CHAPTER 3. ADMINISTRATIVE ISSUES

3.13.4 Resources for International Students

3.13.4.1 The Office of International Education

International students needing help with immigration, financial help, mandatory health insurance or employment issues can get advice here. For further information, visit http://www.uga.edu/oie/

3.13.4.2 The International Student Life Office

The International Student Life (ISL) Office at the University of Georgia serves as an Archway to the World for both U.S. and international students attending the University. With a number of exciting cultural programs, students and community members alike can travel around the world without leaving UGA. In addition to programs that enhance international awareness, ISL also provides orientation sessions for new international students, individual counseling, and advises approximately twenty-five international student organizations. If you questions about housing, student organizations, taxes or social issues, you may get assistance at: http://www.uga.edu/isl/

3.13.5. Other Resources

A compilation of other miscellaneous student resources are provided in Appendix F.
Chapter 4

Requirements for all Degrees

4.1 Graduate Engineering Programs Orientation

An orientation to the College of Engineering (CENG) is held for all new graduate students prior to the start of the fall semester. Some of the activities and topics covered during orientation include the following:

- An introduction to the Graduate Handbook and some of the policies contained herein
- Advising and registration
- Employment paperwork for those on assistantship
- Computer user and photocopier accounts
- Office space assignment
- Lab tours at the Athens Campus
- Proctoring of Undergraduate Computer Lab
- Fabrication Lab
- University Vehicles

Orientation is not only an opportunity for new graduate students to familiarize themselves with the logistical aspects of graduate study; it is also an introduction to, and welcome from, the faculty, students and staff of the CENG!

4.2 The Temporary Advisor

The Graduate Coordinator will appoint a temporary advisor no later than seven (7) days from the date admission is granted.

Responsibilities of the Temporary Advisor include:

- Consulting with the student in the preparation of a course schedule for the first semester
- Explaining information related to:
  - Expertise of faculty members and their active research programs.
  - General requirements of the CENG.
  - General information about the University.
- Assisting the Graduate Coordinator in the selection and appointment of a Major Professor.
- Mentoring the student until a Major Professor is selected.

The Major Professor must be a full member of the graduate faculty; however, this is not a requirement for the Temporary Advisor.
CHAPTER 4. REQUIREMENTS FOR ALL DEGREES

4.3 Course Registration

A graduate student using university facilities and/or staff time must register each semester. All students on assistantships MUST enroll in ALL semesters during the academic year, including the summer term. Also, they must register by the scheduled registration day. Please be aware that failing to meet these requirements may result in the termination of your assistantship! Also, please note that all students must register for the semester in which they intend to graduate.

The full-time course load is 12 hours per semester during the academic year and 9 hours during the summer. The minimum/maximum course load a student may enroll in follows:

<table>
<thead>
<tr>
<th></th>
<th>Min.</th>
<th>Max.</th>
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<tbody>
<tr>
<td>Students w/o assistantship</td>
<td>3</td>
<td>18</td>
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<tr>
<td>Students with assistantship</td>
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<tr>
<td>One-fourth (.25)</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>One-third (.33) time</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>Four-ninth (.44) time</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>One-half (.50) time</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>UGA Full-time employee</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

4.4 Review of CENGR’s Research Programs

In the first semester of residence, the student is expected to become familiar with faculty research projects in their area of interest. The Graduate Coordinator and the student arrange visits with faculty working in related areas. (See Appendix A)

Please be aware that those students who are offered an assistantship from a contract or grant are obligated to assist in research related to grant objectives.

4.5 Major Professor Assignment

The student will provide a written request to the Graduate Coordinator explaining the reasons for his/her recommendation of a major professor and set up an appointment with the Graduate Coordinator for a discussion in person. After receiving the student’s input the Graduate Coordinator will, in consultation with the Dean, appoint the student’s Major Professor before the start of the second semester.

4.5.1 Responsibilities of the Major Professor

The Major Professor will serve as a mentor, cooperator, encourager, critic, and friend to the graduate student. The Major Professor will identify the strengths and the weaknesses of the student and assist the student in achieving his/her goals. It is thus a task not to be taken lightly. If the program is conducted successfully, the Major Professor and student will learn from each other. With input from the Major Professor, the student will begin the process of selecting a research topic, Advisory Committee members, and coursework. Throughout the student's graduate program, the Major
CHAPTER 4. REQUIREMENTS FOR ALL DEGREES

Professor has the responsibility to ensure that the student continues to make satisfactory progress toward completion of the degree.

The strengths and weaknesses of the student should be assessed early in the program. Perceived problem areas should be addressed directly. The student must be proficient in basic sciences, engineering sciences, and mathematics to be successful in a graduate program in engineering. Additionally, students must also have developed oral and written communication skills in order to contribute effectively in their careers. The Major Professor should provide as many opportunities as possible for the student to improve his/her oral presentation skills by arranged and impromptu presentations and opportunities to lecture in classes where appropriate. PhD students should also be encouraged to give presentations of research papers at professional meetings.

Research is a key component. The Major Professor should encourage the student to practice creatively the three “Ts” of research: Initiative, Ingenuity, and Imagination. The research project is the aspect in which the individual can perhaps best exercise his/her independence as well as ability to work and communicate in a group setting. The student should be aware of the total program of the Major Professor and how his/her part of the research fits into that program. This will require frequent meetings with the full research team and cooperators to communicate current status and goals of the program. Thus, it is important that the Major Professor keep the student informed of his/her work and current goals.

It is fully expected and encouraged that the student both: a) work on aspects of the Major Professor’s research program that may not be related directly in the student's thesis/dissertation; and b) incorporate other aspects of the Major Professor’s work into his/her thesis/dissertation. The Major Professor may ask the student to collect data with or for him/her or another student on a related topic that is not necessarily to be reported in the dissertation. Likewise, the Major Professor or another student may have data which the student may be able to use directly without compromising the data for other use. The student should also be made aware of other research of the CENGR.

The Major Professor must actively seek ways to challenge the student to work under his/her own initiative. Choice of a research topic and the undertaking of research requires a judicious balance between over-direction and under-direction by the Major Professor. Some students may initially need more direction than others, but the ultimate goal is for the student to develop abilities for independent research. To do so obviously requires adequate education and training in engineering and science, but it also requires self-motivation and confidence.

Thus, the specific responsibilities of the Major Professor are:

- To ensure that the student has a rigorous program of academic coursework and research which meets institutional criteria and provides the student with an education at the highest possible level of excellence
- To assist in the selection of a course of study
- To actively involve the Advisory Committee, who, like the Major Professor, provides expertise, examines and evaluates plans of study with regard to their respective areas of expertise
- To oversee completion of all CENGR and Graduate School requirements, including submission of all required forms, on a timely basis
- To provide guidance to the student so that he/she can become an effective leader through his/her engineering and scientific contributions
CHAPTER 4. REQUIREMENTS FOR ALL DEGREES

- To ensure that the student successfully completes the graduate program, or alternately, to identify at an early stage that it is not in the student's best interest to continue in the program.

4.6 Teaching Requirements

All students should attend the Graduate School orientation for teaching assistantships in the fall. Details may be obtained from the Student Affairs Professional I in Room 120. All students are advised to receive some teaching experience. The CENGR endeavors to provide some teaching experience for all students. Teaching experience may include one or more of the following:

- Assisting in classroom teaching (lectures, grading, etc.)
- Assisting in laboratory exercises
- Providing tutoring when arranged by the College
- Accessing and preparing materials for lectures or lab
- Being responsible to teach part of a course or an entire course
- Preparing and providing continuing education short courses, workshops, etc.

As much as possible, teaching assignments should include student contact and be diverse for a positive learning experience.

For teacher training and support, please go to: http://www.ctl.uga.edu/teach_asst/teach_asst.htm

4.7 Policy on Academic Honesty

The University of Georgia Honor Code: “I will be academically honest in all of my academic work and will not tolerate academic dishonesty of others.” All students in the CENGR Graduate Program are expected to adhere to the university’s policy on academic honesty. To review the policy, go to: http://www.uga.edu/ovpi/honesty/ah.pdf

4.8 Policy on Responsible Conduct in Research and Scholarship

As a companion to the university’s policy on academic honesty, it is expected that CENGR Graduate Program students adhere to the university’s policy on responsible conduct in research and scholarship. To review the policy, go to: http://www.ovpr.uga.edu/rinteg/#1

4.9 Academic Probation and Dismissal

A student is placed on academic probation when his/her cumulative graduate grade point average falls below 3.0 and remains on probation as long as the cumulative average is below 3.0. Proficiency (Make-up) Courses will not be counted towards maintaining the minimum cumulative graduate grade point of 3.0. The student must make a minimum 3.0 graduate grade point average on at least 9 hours in each of the succeeding semesters while on academic probation. If the student makes below a 3.0
CHAPTER 4. REQUIREMENTS FOR ALL DEGREES

grade point average during probation, he/she will be dismissed. If a student repeats a course, the last grade received will be used in the calculation of grade point average for the purposes of determining academic probation or dismissal decisions.

An incomplete (I) grade must be removed before the completion of 2 semesters. Otherwise, under the Graduate School policy, the grade is automatically changed to a grade of Fail (F) by the Registrar.

Whenever a student is placed on academic probation, the student, the Major Professor, the Graduate Coordinator and Dean shall collectively discuss factors related to the low GPA and if the student has an assistantship, they will also evaluate the assistantship assignment. If the student remains on academic probation for two consecutive semesters, his/her assistantship will be discontinued.

Graduate students may appeal an academic dismissal to the Graduate School Dean following the process outlined in section 5.6 (MS) or 6.10 (PhD). Further information regarding dismissal may be found at the following web site:

http://www.uga.edu/gradschool/academics/regulations.html#ProbationDismissal

4.10 Application for Graduation

The Application for Graduation must be submitted online to the Graduate School two semesters prior to your anticipated graduation date. The form and further instruction can be found at the Graduate School’s Forms and Publications for Current Students website located at:

http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html
Chapter 5

Requirements for the MS Degree

5.1 Overview

The College of Engineering (CENGR) offers research-based master’s degrees in biochemical engineering, environmental engineering, biological engineering and agricultural engineering. In addition, the CENGR offers the MS-Engineering. The MS Program provides an opportunity for learning skills in advanced data analyses, original research presentation and problem definition. For details, please go to: http://www.engr.uga.edu/degrees/phd.html.

5.2 Required Coursework

A student must complete at least 24 semester hours of graduate credit, excluding thesis. At least 12 semester hours must be UGA courses open only to graduate students. The 12 hours may not be satisfied by transfer credit, master’s research (7000), project research (7010), thesis writing (7300), or independent study courses. The CENGR places high value on advanced proficiency in mathematics, the student’s selected area of engineering and science, and knowledge of research methods. To achieve this proficiency, the following requirements must be met.

The CENGR requires the following courses (or their equivalent) approved by the Graduate Coordinator to provide skills for engineering research.

ENGR 6910 Research Methods (3 hrs)
ENGR 8950 Graduate Seminar (1 hr)
ENGR 8103 Computational Engineering (3 hrs)

Course(s) should be included to provide students with knowledge of instrumentation for engineering research, advanced mathematics, statistical methods and computers. Students with non-engineering BS degrees are highly encouraged to take ENGR 6920 Theory of Design.

The courses in the program of study are selected by the student in consultation with his/her Major Professor and the Advisory Committee and approved by the Graduate Coordinator. Generally, the courses selected should have the student acquire the following:

- Understanding in the selected area of study
- Ability to synthesize knowledge
- Rational problem solving skills
- Confidence in conducting independent work.

The typical load for an MS student on assistantship is 15-18 hours, with 9-12 hours of course work and the remainder split between 7010 and 7000 (research) or 7300 (thesis). The student not on assistantship must take a minimum of 3 hours. Students must be registered the semester they intend to graduate.
CHAPTER 5. REQUIREMENTS FOR THE MS DEGREE

5.3 Masters Advisory Committee Appointment

The purpose of the Advisory Committee is to advise, review, examine and recommend actions on all aspects of the student’s graduate studies. Thus, the Advisory Committee is charged to work with the student in the development of the program of study and thesis research proposal, and to review and examine the student’s performance in developing an understanding of the selected courses and thesis research. Actions of the Major Professor and the Advisory Committee are required on all recommendations before the Graduate Coordinator can forward his/her recommendation to the Graduate School.

The student and the Major Professor should identify faculty members who may serve on the committee and discuss with the Graduate Coordinator before contacting potential members of the Committee. The Major Professor must agree with the selection of committee members before the request is presented to the Graduate Coordinator for approval. In many cases, the student and the Major Professor may recommend more than two additional members. These additional members can be voting or non-voting members which permits the flexibility of selecting competent individuals from other colleges, universities and industries who may not be members of UGA Graduate Faculty. The majority of the committee members will be from the CENGR faculty.

The Advisory Committee must be approved by the middle of the second semester of graduate study and the Advisory Committee for Master of Arts and Master of Science Candidates Form must be completed and submitted by the Graduate School deadline found at:
http://www.uga.edu/gradschool/academics/deadlines.html

The student and Major Professor are expected to fill out the form, obtain required signatures, and submit to the Graduate Coordinator. The Advisory Committee for Master of Arts and Master of Science Candidates Form is available at:
http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

5.4 Masters Program of Study

The program of study must be prepared and approved by the middle of the second semester in residence. A program of study is the list of courses identified in consultation with the Advisory Committee. This action leads to good selection of courses for acquiring knowledge in the selected area of study. The committee’s recommendation should be forwarded to the Graduate Coordinator for his/her approval. The Graduate Coordinator will forward his/her recommendation for the Graduate School Dean’s approval.

The program of study may be amended with the approval of the Advisory Committee and the Graduate Coordinator. In this case, submit the Recommended Change in Program of Study Form for the approval of the Graduate School Dean. Please note that the thesis credit hours cannot be counted towards the 24 hours of graduate course credit requirement. Also, at least 12 semester hours in UGA must be earned from courses restricted to graduate students only. Sample MS Programs of Study are available in Appendix D.

For the Graduate School submission deadline, go to:
http://www.uga.edu/gradschool/academics/deadlines.html
CHAPTER 5. REQUIREMENTS FOR THE MS DEGREE

The above mentioned forms are available at:
http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

5.5 Thesis

Students are encouraged to make regular progress toward completing their thesis research. Consulting regularly with your Major Professor and Advisory Committee and writing parts of the thesis while actively conducting research are highly recommended.

The format of the thesis and other requirements are explained in the guidelines available from the Graduate School at: http://www.uga.edu/gradschool/academics/thesis.html

The Graduate School places deadlines for submission of your thesis! Go to:
http://www.uga.edu/gradschool/academics/deadlines.html

5.5.1 Research Proposal

A written proposal and an oral presentation of the proposed thesis research to the Advisory Committee are required by the CENGR.

In general, a thesis proposal will include a summary, an introduction which states the problem, previous and current research, work to be undertaken, objectives and its significance, analysis of the problem, hypothesis, outlined plan of work, anticipated theoretical and experimental work, bibliography and resource needs.

The Graduate Coordinator in consultation with the major professor schedules the oral presentation of the thesis proposal. The Graduate Coordinator may be present with the Advisory Committee for the oral presentation.

Following approval by the Advisory Committee, the Major Professor immediately completes the Thesis Research Proposal Form and submits it to the Graduate Coordinator for final approval. The thesis research proposal must be approved before research is undertaken.

The student is expected to have an approved proposal by the end of the second semester. Whenever this deadline is missed, the student and the Major Professor may be asked to provide a written progress report to the Graduate Coordinator. Failing to have an approved thesis proposal by the end of the third semester will reflect unsatisfactory progress requiring special attention.

5.5.2 Review

The student should provide adequate time for the members of the Advisory Committee to review the thesis research and thesis draft. Generally, the student’s Major Professor approves the quality of the thesis draft before one copy each is provided to the Advisory Committee members and the Graduate Coordinator. The student should distribute the draft copies at least two weeks before the scheduled final examination. The final examination will be postponed when the majority of the Committee does not approve the written thesis draft.
CHAPTER 5. REQUIREMENTS FOR THE MS DEGREE

5.5.3 Journal Article

The quality of thesis is judged by evaluating whether the research is publishable in a reputable refereed journal. The student is expected to prepare at least one manuscript for a refereed journal following the publication guidelines. The manuscript should be in the final form requiring only minor editing. The Major Professor may not agree to schedule a meeting of the Advisory Committee for the purpose of conducting final examination without a satisfactory draft of the manuscript.

5.5.4 Final Examination and Oral Defense

The purpose of the final examination and oral defense is to evaluate whether the following criteria have been met:

A. The student has gained knowledge in the selected area of study through course work which has significantly increased his/her ability in engineering analysis and rational problem solving.

B. The student’s understanding of research process is at a level where he/she can independently approach problem definitions and solutions.

C. The thesis research work is of a quality which will likely be approved by peers for publication in a reputable refereed journal.

Part I, the final exam, tests for criteria A. The format is either written and oral, or oral only.

Part II, the oral defense, is an evaluation of criteria B and C. The format is oral only.

Generally, both Part I and Part II will be oral during a single meeting of the Advisory Committee; however, either the student or the committee may choose to conduct the two-part examination separately in both written and oral formats.

It is required that the Graduate Coordinator be present for the Oral Defense and any oral portion of the final exam. The Advisory Committee conducts these examinations and recommends action by a majority vote. Students and CENGR faculty are invited to attend the portion of the examination dealing with the presentation of the thesis research.

5.5.5 Approval Form for Master’s Thesis and Final Examination

The Approval Form for Master’s Thesis, Defense, and Final Examination Master of Arts and Master of Science Candidates must be submitted to the Graduate School. Part I of this form will be completed by the Major Professor when he/she feels that the thesis is suitable for reading by the Advisory Committee. Part II of the form requires the signatures and actions of the Advisory Committee for the thesis. The Major Professor will complete Part III of the form after all required changes have been made. The oral defense can then be scheduled. The student must be registered for at least three (3) hours in the semester the oral defense is scheduled. Part IV of the form will be completed after the oral defense.

The form is available at:

http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html
CHAPTER 5. REQUIREMENTS FOR THE MS DEGREE

5.6 Appeals Procedures

MS students may appeal any academic decision of the Major Professor, Advisory Committee or engineering course instructor to the College, Graduate School or University. The process follows the following steps:

**Step 1.** The appeals procedure must be initiated by the graduate student but only after the student has made every effort to resolve the complaint with the major professor, committee members and/or instructor associated with the complaint. The student should initiate an informal process for resolving the complaint as soon as the complaint arises. If the complaint involves someone other than the instructor, then that person should be involved at the initiation of the appeal procedure. The student should meet, in person, with the instructor and others involved in the complaint. Review by the instructor and others involved in the complaint should be documented in writing.

**Step 2.** If informal discussions with the instructor and/or others involved in the complaint fail to reach a resolution that is satisfactory to the student, the student may seek a resolution with the College of Engineering Director for Academic Affairs and the Director for Graduate Studies and Research no later than five (5) working days after the review by the instructor. The request for a review by the Directors should be made in writing by the student. This written appeal must include the following:

- A statement of the complaint, including specific details regarding events and/or actions leading to the appeal. The statement must include evidence to support the student’s allegations of capricious, arbitrary and/or discriminatory actions on the part of the instructor or others involved in the complaint,
- A statement of the rectifying action being sought,
- A description of the steps already taken to resolve the complaint, and
- Reasons for the dissatisfaction with the decisions made in steps taken in the appeals procedure.

The Directors will review the student’s written appeal and may request further documentation from the student and instructor. At the discretion of the Directors, the Directors may request a meeting with all parties involved in the complaint. The Directors will render a decision in writing within 10 (ten) days of receiving the written appeal from the student.

The Director will conduct the review of the complaint only after step 1 has been completed.

**Step 3.** If the student is dissatisfied with the decision of the College of Engineering Director of Academic Affairs and Director of Graduate Studies, the student has the right to appeal the decision to the Graduate School within thirty (30) calendar days of the response from the Directors. An applicant/student who submits an appeal to the Graduate School concerning admission to graduate study or completion of an academic program may have the petition considered by either the Administrative Committee or the Admission and Retention Committee of the Graduate Council. Guidelines for appealing adverse decisions at the College level or at the Graduate School level are contained in section V of the Graduate Coordinators Handbook, available at http://www.grad.uga.edu/faculty/handbook.pdf.
Chapter 6

Requirements for the PhD Degree

6.1 Overview

The CENGR offers the PhD in Engineering and the PhD in Biological and Agricultural Engineering. The PhD course of study unifies the diverse knowledge bases of an engineering discipline with physical and social sciences to enable the student to lead in the discovery of engineering solutions critical to the development of complex systems.

6.2 Required Coursework

The Graduate school requires that the Graduate Plan of Study contain 16 hours of coursework at the 8000/9000 level, exclusive of research/dissertation hours, in addition to other work completed for prior degrees. Typically, 51-54 semester hours beyond the bachelor's degree in engineering is expected, including mathematics and statistics (approximately 12 hours), engineering science core (approximately 9 hours), and courses in the area of emphasis (30 hours). Students not having a BS in an engineering discipline may be required to complete additional requirements specified by the Graduate Coordinator.

CENGR places high value on advanced proficiency in mathematics, statistics, student's selected area of science, and knowledge of research methods. To achieve this proficiency, the following requirements must be met.

Required: The department requires the following courses (or their equivalent approved by the Graduate Coordinator) to provide fundamental knowledge for conducting original engineering research.

ENGR 6910 Research Methods (3 hrs)
ENGR 8103 Computational Engineering (3 hrs)
ENGR 8950 Graduate Seminar (1 hr. each year, up to a maximum of 3 hrs)
ENGR 9010 Project-Focused Research (3 hrs)*
ENGR 9000/9300 Doctoral Research/Dissertation (at least 3 hrs of each)

Course(s) should be included to provide students with knowledge of sensors and instrumentation for engineering research.

Students on assistantship are encouraged to take 18 hours in Spring and Fall Semesters. Students typically take 9 or perhaps 12 hours of course work, rounding out the schedule with ENGR 9000 and ENGR 9010 (Project research) or, when the dissertation is being written, ENGR 9300 and ENGR 9010. The summer requirement is 12 hours.

*Students not on assistantship need to take a minimum of 3 hours per semester and do not need the ENGR 9010 course hours. They must include a minimum of 3 hours of ENGR 9000 and 3 hours of ENGR 9300.
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

Recommended: Courses in advanced mathematical and statistical methods (15 hrs) and courses in student's selected area in science (9 hrs).

The student, in consultation with the Advisory Committee, selects courses which contribute to the development of an in-depth knowledge. The selection of courses should be guided to have the student acquire the following:

- Competency in the selected area of science
- Ability to integrate diverse knowledge
- Creative thinking ability for defining problems
- Ability to conduct original research

6.3 PhD Advisory Committee Appointment

The Graduate Coordinator must appoint an Advisory Committee by the middle of the second semester. A student's Advisory Committee will be composed of the major professor and at least three other members approved by the Graduate School. At least two of the three additional members must be full or provisional members of the Graduate Faculty. The Graduate School will allow one member to be non-faculty; however, this person must submit a vita to the Dean of the Graduate School showing evidence of a terminal degree in an appropriate field of study. The major professor and at least two other members, or a majority of members, will be from the faculty of the CENGR. Other members of the committee may be from cooperating departments and/or colleges of the University.

The major professor of the student will be the chair of the Advisory Committee. Based on the student's program of study, a co-major professor may be identified. The major professor will keep the Advisory Committee fully involved in the student's program of study. The committee's recommendations will be forwarded only when at least four-fifths of the members approve the recommendation.

The Advisory Committee is responsible for advising, examining and approving all facets of the student's progress. The major professor, in consultation with the Advisory Committee, should carefully evaluate the student at the end of the first year in order to advise the student whether or not to continue in the program and provide a written recommendation to the Graduate Coordinator. (See Evaluation of Student’s Preparedness)

To receive approval from the Graduate School, the Advisory Committee for Doctoral Candidates Form must be completed and submitted by the Graduate School deadline found at: http://www.uga.edu/gradschool/academics/deadlines.html

The student and major professor are expected to fill out the form, obtain required signatures, and submit to the Graduate Coordinator. The Advisory Committee for Doctoral Candidates Form is available at: http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

In case there is a need to change the composition of the Advisory Committee, the form must be completed again. Before doing so, the student should consult with the Major Professor and the Graduate Coordinator.
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

6.4 Program of Study

6.4.1 Preliminary Program of Study

The preliminary program of study must be comprised of a list of courses selected on the basis of constituting a logical whole in the area of interest and must include make-up courses, if any are required (see Appendix C). This form is to be completed by the student and approved by the Advisory Committee and submitted to the Graduate Coordinator before the end of the second semester of graduate study. This is a preliminary program and is retained in the department only. This program of study can be modified at the discretion of the Advisory Committee and the approval of the Graduate Coordinator. If the preliminary program of study is modified, the changes should be forwarded to the Graduate Coordinator for the student's departmental file. The Preliminary Doctoral Program of Study form is used within the department only. It is not submitted to the graduate school. The Preliminary Doctoral Program of Study Form is available at:
http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

6.4.2 Final Program of Study

The Final Doctoral Program of Study Form must be submitted prior to admission to candidacy and by the Graduate School deadline. See: http://www.uga.edu/gradschool/academics/deadlines.html

The final program of study must include all changes made since the approval of the preliminary program and will generally include 24-30 hours of course work beyond the MS level including a minimum of 3 hours of ENGR 9300 and a minimum of 3 hours of ENGR 9000. Students should submit a listing of courses showing the course title when submitting the Final Program of Study to the Graduate Coordinator.

Undergraduate Proficiency (Make-up) Courses taken either to fulfill research skills requirements or to remove deficiencies may not be calculated in the 30 consecutive hours of resident credit. Failure to enroll during summer semester is not considered an interruption for residency requirements.

The final program of study must show all graduate courses (including courses from the Master's degree) and all make-up courses relevant to the doctoral program; not just courses satisfying the minimum degree requirement. This program of study must be submitted on the proper form for approval by the Advisory Committee, the Graduate Coordinator and the Dean of the Graduate School. The Graduate Coordinator will submit the necessary copies of the Final Program of Study to the Graduate School and will retain a copy of the detailed course listing.

The Final Doctoral Program of Study Form is available at:
http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

6.5 Evaluation of Student’s Preparedness

The Advisory Committee must meet before the end of the first year in residence to carefully evaluate the student's preparedness for the PhD program. This evaluation may be conducted by an interview to determine the student's progress in the program. The committee must judge whether or not the student is prepared to the extent that he/she will be able to successfully complete required courses, develop a
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

comprehensive understanding of knowledge in the subject area, develop an understanding of research methods, and complete the dissertation research. The Advisory Committee must inform the Graduate School of its evaluation in writing. In case the student is not prepared for the PhD program, he/she may be allowed to complete an MS degree.

Requirements apply to both the PhD in Biological & Agricultural Engineering and to the PhD in Engineering unless otherwise noted.

6.6 Comprehensive Examination

The purpose of the comprehensive examination is to evaluate whether or not the student has developed proficiency in unifying the diverse knowledge bases of the specific discipline (Agricultural, Biological, Environmental, Civil, Mechanical, or Electrical), appropriate physical and engineering sciences, appropriate mathematics, in the engineering analysis and problem solving within the domain of the engineering systems chosen for study. To successfully complete this examination, the student must demonstrate that he/she has acquired fundamental knowledge to the extent whereby he/she can effectively comprehend new scientific discoveries and interact with scientists, and has developed abilities in the discovery of engineering based solutions. The examination consists of both a 2-part written exam and an oral exam.

Copies of the written comprehensive examination and scores of the student will be kept on file by the Graduate Coordinator. All Graduate School regulations and requirements for the comprehensive examination for PhD candidates must be met. The Major Professor and the Graduate Coordinator must complete appropriate forms for admission to candidacy immediately after the successful completion of both written and oral examinations by the student.

6.6.1 Eligibility

Each CENGR PhD student will be required to take the first part of the written exam by the end of their third semester of study as long as they have maintained the minimum 3.0 GPA. Students entering with deficiencies may petition the Graduate Advisory Committee to defer a semester if the need for additional coursework is justified. Summer terms do not count as academic semesters of residency. A student will be allowed to take the oral examination only after successful completion of the written examination.

6.6.2 The Written Exam

The written exam is divided into two parts; the first part being a general exam (hereafter referred to as the Qualifying Exam), focusing on advanced engineering science. The second part being a written exam, focusing deeper into the student areas of study (hereafter referred to as the Comprehensive Written Exam) and administered by the student’s Major Professor.

6.6.2.1 The Qualifying Examination

The philosophy behind the Qualifying Exam is one of integration. The exam was developed to both strengthen students’ research, teaching, outreach, fund raising, and team building skills, as well as to develop students who are well-rounded in advanced engineering sciences. The overall intent of the exam
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

is to assist students to be life-long learners; to teach similar courses when they become professors themselves and to adapt as the nature of their work changes.

The Qualifying Exam will be composed of two three-hour sessions; it will be administered by the Graduate Advisory Committee, and offered two times a year (January and June). The questions for the Qualifying Exam will be assembled from a pool of questions from faculty. The Graduate Advisory Committee will set the grade and make one of the following recommendations to the Graduate Coordinator for approval: 1) Pass; 2) Pass with required conditions; or 3) Fail.

Conditions in (2) will be based on the committee’s interpretation of the student’s exam performance relative to the Qualifying Exam philosophy.

A student may retake the exam only once. At the time of the exam retake, the student must meet the G.P.A. requirement and otherwise be in good academic standing. A retake will automatically be set for the next exam schedule.

6.6.2.2 Appeals Process

In the case of a second exam failure, the student’s case will be automatically considered within 30-days by the CENGR Appeals Committee. Details on the appeals process are provided in section 6.10.

6.6.2.3 The Comprehensive Written Exam

This policy is still under development and will be added when complete.

6.6.3 The Oral Exam

The oral examination can be taken only after passing the written examination. The oral examination is administered by the Advisory Committee with the Major Professor as chairman. The Major Professor of the student, in consultation with the student, the Advisory Committee, and the Graduate Coordinator, will select the time and location of the oral examination within one month after the completion of the written examination. The Major Professor will notify the Graduate School through the Graduate Coordinator. All faculty of the CENGR and of other departments that encompass the student's program will be invited. The student must receive a passing grade on the exam from at least four-fifths of the Advisory Committee.
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

The oral examination and thesis proposal may be scheduled on the same day but must be scheduled at separate times.

In the event of failure of the oral exam, a one retake is allowed and must be rescheduled by the committee. The CENGR appeals committee process (see section 6.10) would be invoked in the event of a second oral exam failure.

6.7 Dissertation Research Proposal

Students pursuing the PhD program in must complete a dissertation on a subject within their major field of study. The dissertation must document originality in research, independent thinking, scholarly ability, and technical mastery of the field of study. It must add fundamental knowledge or improved interpretation of facts already known within the field. Its conclusions must be derived from logic, its literary form acceptable, and its value worthy of publication within a major refereed journal in the field of study.

The student shall prepare a formal dissertation research proposal for written and oral presentation to the student's Advisory Committee before the end of the fourth semester in residence (sixth semester for a student who enters the PhD program with only a BS degree). Following an abstract, the proposal should clearly include a statement of the problem, work to be undertaken, objectives and its significance, relation to similar previous or current research, outline of the plan of work delineating anticipated theoretical and experimental procedures, and bibliography. Following oral presentation by the student, the Advisory Committee will conduct an evaluation to determine the suitability of the proposed research topic as well as the student's depth and breadth of knowledge required for accomplishing the dissertation study. This oral query on the research proposal does not substitute for the comprehensive oral examination.

Approval of the dissertation research proposal requires agreement of at least four-fifths of the members of the Advisory Committee as evidenced by their signing the Approval Form for Doctoral Dissertation and Final Oral Examination which, together with the approved written proposal, will be filed with the Graduate Coordinator.

The Approval Form for Doctoral Dissertation and Final Oral Examination is available at: http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html

6.8 Admission to Candidacy

Admission to PhD candidacy is required at least two semesters prior to graduation. Prior to admission to candidacy, the final program of study and the comprehensive written and oral exams must be successfully completed. If some requirements have not been met, filing the admission to candidacy forms may be deferred until such time as the deficiency is satisfied.

The application form is typically submitted by the Major Professor to the Graduate Coordinator immediately after the administration of the comprehensive exam. The form is then forwarded to the Graduate School. Usually, the admission to candidacy form is filed along with the report of the results of the written and oral comprehensive examinations.
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

Please be aware that a student must be admitted to candidacy within six years of enrolling in Graduate School and must complete requirements for the degree within five years of being admitted to candidacy.

6.9 Dissertation and Final (Oral) Examination

The dissertation should be prepared under the direction of the Major Professor according to the guidelines of the Graduate School. This may be in the traditional format or involve a series of articles in the acceptable technical publication format included as chapters. The use of articles, prepared in accordance with the guidelines to authors, for an appropriate journal is encouraged. Dissertations with journal articles should also include an introduction, comprehensive review of the literature, statement of a hypothesis, list of research objectives, and conclusions or dissertation summary. If the traditional dissertation format is selected, then at least one article for publication should also be prepared and reviewed simultaneously with the dissertation review. The format of the dissertation should be discussed with both the Major Professor and Advisory Committee early during the research.

Graduate School Dissertation Guidelines are available at:
http://www.uga.edu/gradschool/academics/thesis.html

6.9.1 Preparation and Review of the Dissertation

The Major Professor should be regularly consulted during all phases of the dissertation preparation. When the dissertation meets the approval of the Major Professor, he/she will certify this approval and distribute copies to the Advisory Committee, schedule the final oral defense, and notify the Graduate School through the Graduate Coordinator. The committee members will have three weeks to read and evaluate the completed dissertation.

The Graduate School will announce the time and place of the oral defense of the dissertation. Written approval by at least four-fifths of the Advisory Committee is required before the dissertation is approved as ready for final defense. If the Advisory Committee declines to approve the content of the dissertation for final defense, the Major Professor will notify the student and the Graduate School.

For submission deadlines for the format check and the Final Defense Approval Form, go to:
http://www.uga.edu/gradschool/academics/deadlines.html

6.9.2 Approval Form for Doctoral Dissertation and Final Examination

Part I of this form will be completed by the Major Professor when he/she feels that the dissertation is suitable for reading by the Advisory Committee. Part II of the form requires the signatures and actions of the Advisory Committee for the dissertation. If at least four of the five committee members "approve" or "approve with suggested changes" the dissertation, the Major Professor will complete Part III of the form after all required changes have been made. The oral defense can then be scheduled. The student must be registered for at least three (3) hours in the semester the oral defense is scheduled. Part IV of the form will be completed after the oral defense.

The Final Defense Approval Form is available at:
http://www.uga.edu/gradschool/forms&publications/currentstudent_forms.html
CHAPTER 6. REQUIREMENTS FOR THE PHD DEGREE

6.9.3 Announcement and Seminar

It is highly recommended that the candidate arrange to present a seminar on the dissertation research one to three weeks prior to the oral examination. The candidate should invite interested members of the academic community.

6.9.4 Final (Oral) Examination

The oral defense of the dissertation research will be the final examination. The oral examination will be chaired by the candidate's Major Professor. In addition to the candidate's Advisory Committee, other faculty are welcome to participate in the final examination. For the candidate to successfully pass this examination, four-fifths of the Advisory Committee must approve the dissertation with "no changes" or with "suggested changes," and pass the candidate in the oral defense. In case the candidate fails the examination or his/her dissertation is disapproved, the Advisory Committee must provide written recommendations including the time within which appropriate improvements must be made. The Advisory Committee must also target a date by which a second and final oral examination must be taken.

Upon the successful completion of the final examination, the Major Professor, in consultation with the Graduate Coordinator, must complete all appropriate forms and submit them to the Graduate School without delay but no later than at least one week prior to the graduation date. The final draft of the dissertation must be submitted to the Graduate School for approval no later than the last day of classes of the semester following the final examination. If this deadline is missed, the dissertation must be defended again and pre-approved by the Advisory Committee.

6.10 Appeals Procedures

PhD students may appeal any academic decision of the Major Professor, Advisory Committee or engineering course instructor to the College, Graduate School or University. The process follows the following steps:

Step 1. The appeals procedure must be initiated by the graduate student but only after the student has made every effort to resolve the complaint with the major professor, committee members and/or instructor associated with the complaint. The student should initiate an informal process for resolving the complaint as soon as the complaint arises. If the complaint involves someone other than the instructor, then that person should be involved at the initiation of the appeal procedure. The student should meet, in person, with the instructor and others involved in the complaint. Review by the instructor and others involved in the complaint should be documented in writing.

Step 2. If informal discussions with the instructor and/or others involved in the complaint fail to reach a resolution that is satisfactory to the student, the student may seek a resolution with the College of Engineering Director for Academic Affairs and the Director for Graduate Studies and Research no later than five (5) working days after the review by the instructor. The request for a review by the Directors should be made in writing by the student. This written appeal must include the following

- A statement of the complaint, including specific details regarding events and/or actions leading to the appeal. The statement must include evidence to support the student’s allegations of
capricious, arbitrary and/or discriminatory actions on the part of the instructor or others involved in the complaint,
- A statement of the rectifying action being sought,
- A description of the steps already taken to resolve the complaint, and
- Reasons for the dissatisfaction with the decisions made in steps taken in the appeals procedure.

The Directors will review the student’s written appeal and may request further documentation from the student and instructor. At the discretion of the Directors, the Directors may request a meeting with all parties involved in the complaint. The Directors will render a decision in writing within 10 (ten) days of receiving the written appeal from the student.

The Director will conduct the review of the complaint only after step 1 has been completed.

**Step 3.** If the student is dissatisfied with the decision of the College of Engineering Director of Academic Affairs and Director of Graduate Studies, the student has the right to appeal the decision to the Graduate School within thirty (30) calendar days of the response from the Directors. An applicant/student who submits an appeal to the Graduate School concerning admission to graduate study or completion of an academic program may have the petition considered by either the Administrative Committee or the Admission and Retention Committee of the Graduate Council. Guidelines for appealing adverse decisions at the College level or at the Graduate School level are contained in section V of the Graduate Coordinators Handbook, available at http://www.grad.uga.edu/faculty/handbook.pdf.
7. APPENDICES
Appendix A. **College of Engineering Faculty**

A listing of CENGR faculty and their area(s) of specialty is located at:
[http://www.engr.uga.edu/directory/people.php?user_type_id=1](http://www.engr.uga.edu/directory/people.php?user_type_id=1)
Appendix B

Facilities

Extensive teaching and engineering research facilities are located in Driftmier Engineering Center and in other facilities such as the nanotechnology center on Riverbend Road, Boyd Graduate Research building, Coverdell building and in other cooperating life science and physical science laboratories at the main campus in Athens. Additionally, we have adjunct faculty in College of Agricultural and Environmental Science in Athens and Tifton, Georgia who have extensive capabilities and resources. USDA-ARS laboratories in Athens and in Tifton also makes available extensive resources and expertise. Further information regarding facilities is available at:

http://www.engr.uga.edu/facilities.html
Appendix C

List of Supplementary Courses

A student with a non-engineering degree is expected to take adequate coursework in engineering to enable him/her to pass the Fundamentals of Engineering Exam. To accomplish this, the student will be required to take (or demonstrate proficiency in) 28 semester hours of coursework selected from undergraduate engineering courses. The selection of the appropriate courses will be made by the student, the major professor and the Advisory Committee and approved by the Graduate Coordinator. The following list of courses is not exhaustive.

- ENGR 2120 3 hrs. Statics*
- ENGR 2130 3 hrs. Dynamics
- ENGR 2140 3 hrs. Strength of Materials
- ENGR 2150 3 hrs. Fluid Mechanics
- ENGR 3150 3 hrs. Heat Transfer*
- ENGR 3140 2 hrs. Thermodynamics
- ENGR 2170 3 hrs. Electric Circuits
- ENGR 4240 3 hrs. Introduction to Microprocessors
- ENGR 3120 3 hrs. Spatial Data Analysis
- ENGR 3270 3 hrs. Engineering Electronics I
- ENGR 3300 3 hrs. Mechanisms and Machine Kinematics
- ENGR 3410 3 hrs. Intro to Natural Resource Engineering
- ENGR 3540 3 hrs. Physical Units Operation
- ENGR 3610 3 hrs. Structural Design
- ENGR 4650 3 hrs. Control of Structural Environments I

The above list of courses requires that Calculus I, II, III and Differential Equations be completed prior to enrolling in these courses. Courses marked with an asterisk (*) are usually offered in the summer term.

A student with an engineering degree, whose program of study has emphasis in biological engineering, is expected to take adequate coursework in biological sciences to provide him/her a fundamental understanding of biological materials and biological systems. To accomplish this, the student will be required to take (or demonstrate proficiency in) 11-12 semester hours of coursework selected from the following list of courses. The selection of the appropriate courses will be made by the student, the major professor and the Advisory Committee and approved by the Graduate Coordinator.

- BIOL 1107-1107L 4 hrs Principles of Biology I
- BIOL 1108-1108L 4 hrs Principles of Biology II
- BCMB/Biol 3100 3 hrs Intro. Biochem. and Molec. Biology
- BIOL/GENE 3204 3 hrs Genetics
- MIBO 3500 3 hrs Introductory Microbiology
- MIBO 3510L 2 hrs Introductory Microbiology Laboratory
APPENDIX C. LIST OF SUPPLEMENTARY COURSES

In addition to the 11-12 semester hours of foundation coursework from the above list, additional biological science courses may be needed to develop proficiency in a selected area. The following is a list of "recommended" courses. Note that graduate credit may be granted for 6000-level courses. For course description information, please visit the UGA Bulletin.

<table>
<thead>
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<th>Biochemistry</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>BCMB 4010/6010</td>
<td>Biochemistry &amp; Molecular Biology</td>
</tr>
<tr>
<td>BCMB 4030/6030</td>
<td>Lab. Techniques in Biochem. &amp; Molecular Biol.</td>
</tr>
<tr>
<td>BCMB 8010</td>
<td>Advanced Biochemistry &amp; Molecular Biology</td>
</tr>
<tr>
<td>BCMB 8020</td>
<td>Advanced Biochemistry &amp; Molecular Biology</td>
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<td>BIOL/BTNY 1210-1210L</td>
<td>Elementary Botany</td>
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<tr>
<td>BTNY 3830-3830L</td>
<td>Elementary Plant Physiology</td>
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<tr>
<td>BTNY 6230-6230L</td>
<td>Plant Anatomy</td>
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<tr>
<td>BTNY 6500</td>
<td>Introduction to Gene Technology</td>
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<tr>
<td>BTNY 6830</td>
<td>Plant Physiology</td>
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<td>Introduction to NMR Spectroscopy</td>
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<tr>
<td>CHEM/BCMB 8189</td>
<td>Fundamental Principles of NMR Spectroscopy</td>
</tr>
<tr>
<td>CHEM 8220</td>
<td>Physical Methods in Inorganic and Bioinorganic Chem.</td>
</tr>
<tr>
<td>CHEM 8310</td>
<td>Reaction Mechanisms in Organic Chemistry</td>
</tr>
<tr>
<td>CHEM 8820</td>
<td>Electrochemistry</td>
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<td>CHEM 8830</td>
<td>Electronics</td>
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<td>CHEM 8840</td>
<td>Surface and Thin Film Analysis</td>
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<tr>
<td>CHEM 8920</td>
<td>Thermodynamics and Statistical Mechanics</td>
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<td>CHEM 8940</td>
<td>Chemical Kinetics and Dynamics</td>
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<td>Medical Entomology</td>
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<tr>
<td>ENTO 3740-3740L</td>
<td>Agricultural Entomology</td>
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<tr>
<td>ENTO 3820-3820L</td>
<td>Forest Entomology</td>
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<td>ENTO 6000-6000L</td>
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<td>BIOL/GENE 3210</td>
<td>Experimental Genetics</td>
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<td>BIOL/GENE 6200</td>
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<tr>
<td>MIBO 6090</td>
<td>Prokaryotic Biology</td>
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<tr>
<td>CBIO/MIBO 6100</td>
<td>Immunology</td>
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<tr>
<td>MIBO 6600L</td>
<td>Advanced Laboratory Methods in Microbiology</td>
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### APPENDIX C. LIST OF SUPPLEMENTARY COURSES

<table>
<thead>
<tr>
<th>General Biology (Courses additional to those listed above)</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>BIOL/ECOL 3500-3500L Ecology</td>
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<tr>
<td>BIOL/ECOL 3510 Ecology Laboratory</td>
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<tr>
<td>BIOL/VPAT 5040L/7040L Theory of Electron Microscopy</td>
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<tr>
<td>BIOL/VPAT 5050L/7050L Electron Microscopy Laboratory</td>
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<tbody>
<tr>
<td>VPHY 6050 Animal Physiological Chemistry</td>
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<tr>
<td>VPHY 6090 Comparative Mammalian Physiology</td>
<td>3</td>
</tr>
<tr>
<td>VPHY 6100 Comparative Mammalian Physiology</td>
<td>3</td>
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<tr>
<td>PHRM/VPHY 6910 Introductory Toxicology</td>
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<tr>
<td>PHRM/VPHY 6930-6930L Methods in Toxicology (analytical methods course)</td>
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<tr>
<td>PHRM/VPHY 8000 Cardiovascular Physiology</td>
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<tr>
<td>VPHY 8080 Ruminant Physiology</td>
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<tr>
<td>VPHY 8120 Renal and Fluid-Electrolyte Physiology</td>
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<tr>
<td>VPHY 8200 Animal Mol. Biology: Concepts &amp; Current Lit.</td>
<td>2</td>
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<tr>
<td>VPHY 8400 Neurophysiology</td>
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<tr>
<td>VPHY 8460 Molecular Pharmacology</td>
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<tr>
<td>PHRM/VPHY 8910 Organ Systems Toxicology I</td>
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<tr>
<td>PHRM/VPHY 8920 Organ Systems Toxicology II</td>
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<tr>
<td>PHRM/VPHY 8930 Toxicology of Ag. &amp; Ind. Chemicals Environment</td>
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<th>Ecology and related graduate courses</th>
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<tr>
<td>ECOL 6020/L Field Systems Ecology</td>
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<td>ECOL 6000 Population and Community Ecology</td>
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<tr>
<td>FORS 8360 Quantitative Approaches to Conservation Biology</td>
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<tr>
<td>GEOG 6220 Ecological Biogeography</td>
<td>3</td>
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<tr>
<td>ECOL 4010/6010 Ecosystem Ecology</td>
<td>3</td>
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<tr>
<td>ECOL 8580 Theory of Systems Ecology</td>
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</tr>
<tr>
<td>GEOG 6810 Conservation Ecol. &amp; Resource Mgmt.</td>
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<table>
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<tr>
<td>PHRM 6400 Human Physiology I</td>
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<tr>
<td>PHRM 6500 Human Physiology II</td>
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<tr>
<td>PHRM 7210 Special Topics: Neurophysiology/</td>
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<tr>
<td>Neuropharmacology of Synapse</td>
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<tr>
<td>PHRM 7260 Clinical Pharmacokinetics</td>
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<tr>
<td>PHRM 8260 Pharmacokinetics I</td>
<td>4</td>
</tr>
<tr>
<td>PHRM 8420 Cardiovascular Pharmacology</td>
<td>3</td>
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<tr>
<td>PHRM 8430 Advanced Neuropharmacology</td>
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</tbody>
</table>

Please keep in mind that some of the above courses have required prerequisites.
Appendix D

Sample MS Programs of Study

MS in Biochemical Engineering
Example Program of Study

Required Courses: (3 hrs)
ENGR 6910 Research Methods 2
ENGR 8950 Graduate Seminar 1
ENGR 6101, 8102, 8103 Computational Methods Modules 3

Engineering Courses: (12 hrs)
ENGR 6490 Renewable Energy Engineering 3
ENGR 6520 Design of Biochemical Separations Processes 3
ADSC 6110 Experimental Methods in Animal Biotechnology 3
BTEC 6200 Biotechnology 3

Other Courses: (6 hrs)
STAT 6310 Statistical Analysis I 3
STAT 6320 Statistical Analysis II 3

MS in Environmental Engineering
Example Program of Study

Required Courses: (3 hrs)
ENGR 6910 Research Methods 2
ENGR 8950 Graduate Seminar 1
ENGR 6101, 8102, 8103 Computational Methods Modules 3

Engineering Courses: (12 hrs)
ENGR 6490 Renewable Energy Engineering 3
ENGR 6650 Control of Structural Environments I 3
ENGR 8170 Advanced Heat Transfer 3
ENVE 6230 Ecosystems Energetics 3

Other Courses: (6 hrs)
ENGR 6350 Finite Element Analysis 3
ENGR 8310 MEMS Design 3
MS in Agricultural Engineering
Example Program of Study

Required Courses: (3 hrs)
ENGR 6910 Research Methods 2
ENGR 8950 Graduate Seminar 1
ENGR 6101, 8102, 8103 Computational Methods Modules 3

Engineering Courses (12 hrs)
ENGR 6580 Bioconversion Engineering 3
ENGR 8980 Advanced Topics in Biological Engineering 3
- Fish Pond Design in Developing Countries (Honduras)
ENGR 8990 Advanced Topics in Agricultural Engineering 3
- Composting
ENGR 8990 Advanced Topics in Agricultural Engineering 3
- Physical Properties of Agricultural Materials

Other Courses (9 hrs)
STAT 6210 Statistical Methods I 3
STAT 6220 Statistical Methods II 3
EETH 8990 Environmental Dispute Resolution 2

26 hrs
APPENDIX D. SAMPLE MS PROGRAMS OF STUDY

MS in Biological Engineering

Example Program of Study 1

Required Courses: (3 hrs)
ENGR 6910 Research Methods 2
ENGR 8950 Graduate Seminar 1
ENGR 6101, 8102, 8103 Computational Methods Modules 3

Biological Science Courses (9 hrs)
MIBO 6090 Prokaryotic Biology 3
BCMB 6000 General Biochemistry and Molecular Biology 3
BTNY 6830 Plant Physiology 3

Other Courses (18 hrs)
STAT 6510 Mathematical Statistics I 3
MATH 6500 Numerical Analysis I 3
MATH 6510 Numerical Analysis II 3
ENGR 6510 Eng. And Design of Biochemical Proc. I 3
ENGR 6230 Sensors & Transducers 3
MIBO 6610-610L Soil Microbiology 3

33 hrs

MS in Biological Engineering

Example Program of Study 2

Required Courses: (3 hrs)
ENGR 6950 Research Methods 2
ENGR 8950 Graduate Seminar 1
ENGR 6101, 8102, 8103 Computational Methods Modules 3

Biological Science Courses: (8 hrs)
BCMB 6000 General Biochemistry & Molec. Biol. 3
MIBO 6090 Prokaryotic Biology 3
BTNY 8140 Algal Ecology 2

Other Courses: (18 hours)
STAT 6510 Mathematical Statistics I 3
ENGR 6510 Engr. And Design of Biochemical Proc. I 3
ENGR 6520 Engr. And Design of Biochemical Proc. II 3
ENGR 6110 Momentum and Heat Transport Processes 3
ENGR 6920 Engineering Design 3
ENGR 6230 Sensors & Transducers 3

32 hrs
Appendix E
Other Resources
The following resources may be useful to Graduate Students. For the most current contact information and additional resources, students are advised to refer to the UGA website at www.uga.edu

Disability Resource Center
Provides Academic and Support Services
www.dissvcs.uga.edu/

Family & Graduate Housing
www.uga.edu/housing/gradfam/index.html

Veteran’s Educational Benefits
Office of the Registrar
106 Holmes/Hunter Academic Building
(706) 542-8772