HANDBOOK
Ph.D. with a major in Building Construction

Revised August 2012
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Preface

Purpose of this Handbook
General Georgia Tech policies and procedures for graduate education are established by the Georgia Tech Faculty Senate. These policies can be found at:
http://gradadmiss.gatech.edu/

This Handbook presents the requirements and policies of the Doctor of Philosophy with a Major in Building Construction degree program within the School of Building Construction.
INTRODUCTION

The Doctor of Philosophy degree program in the School of Building Construction (BC) was approved by the Board of Regents in October 2011; the degree awarded is the Doctor of Philosophy with a major in Building Construction. Previously, the College of Architecture administered the Doctor of Philosophy degree program, which served as an umbrella program for Ph.D. studies in the areas of Architecture, Building Construction, City and Regional Planning, and Music Technology.

The Ph.D. program in the College of Architecture was initiated in 1982 and offered fields of study for majors throughout the entire college, including Building Construction. The College was reorganized in 2009, thus creating five schools; as part of these administrative changes, there was a proposed expansion of the existing doctoral program, which was previously administered at the College-level, into the schools. A Ph.D. program for the School of Building Construction (BC) was discussed as part of the College's strategic planning associated with the administrative reorganization. The College's umbrella Ph.D. program was thus disbanded in 2009; as of Fall 2011, the Schools of Building Construction, Architecture, City and Regional Planning, and Music each administer their own distinct doctorate degree program.

Students previously admitted to the College of Architecture’s Doctor of Philosophy with a major in Architecture with a field specialization in Building Construction can continue with their current program and will adhere to the previous College policies, including those regarding admission requirements, course requirements, qualifying exams, and the dissertation. New students admitted to the Doctor of Philosophy with a major in Building Construction degree program will adhere to the guidelines and policies outlined in this manual. Students admitted to the previous College-based program have the option to switch to the Doctor of Philosophy with a major in Building Construction degree program and may be required to revise their course of study and degree requirements accordingly; decisions will be made by the School of Building Construction Chair and BC Faculty on a case-by-case basis.

The Doctor of Philosophy with a major in Building Construction degree program aims to train the next generation of individuals who will make substantial contributions to the field in both research and in practice. In emphasizing original interdisciplinary scholarship in key and emerging areas, such as sustainability, technology, and energy, graduates of the program will be at the forefront of knowledge application and production in these critically important areas; they will engage in key problem-solving roles which have the potential to positively impact not just the industry, but all of society through renewable energy,
enhanced efficiency, improved quality of life for building occupants, reduced costs, and safer workplaces. This doctorate degree prepares research scholars, new faculty and professionals for positions in the military, universities, private laboratories, industry, and government agencies, as well as facilitate a higher level of investigation and knowledge creation through the professor and doctoral student dynamic.

Requirements for the Ph.D. are established by the Georgia Institute of Technology and the School of Building Construction. Completion of a field of study frequently requires additional work beyond the basic requirements presented here.
ADMISSION

Prerequisites

Students must have a master’s degree from an accredited university to be considered for admission to the Ph.D. program; graduate-level training should be in architecture (i.e., MS, M.Arch), building construction (i.e., MSBC), engineering (i.e., MSCE), or a related field (i.e., facility management, project management) which demonstrates they have knowledge in fundamentals of building construction/science, design/planning, operations/management and/or engineering principles. By being admitted to the program, students will be committed solely to pursue the PhD. Degree with a Major in Building Construction. No other degrees can be sought in parallel, unless expressly approved by the BC Graduate Faculty at the time of admission or transfer. Students with graduate-level training in another discipline may be admitted to the program if they demonstrate substantial professional experience (5+ years) in the Architecture/Engineering/Construction and Facility Management industry. Admissions decisions are made by BC Graduate Faculty.

Admission to the Ph.D. program is competitive and requires submission of a graduate application, including official transcripts from all attended institutions, official GRE scores (with TOEFLs for international students), letters of recommendation, and a personal statement.

Application Checklist

The following documents must be submitted before an application will be considered:

- Online application through Graduate Admissions: [http://www.gradadmiss.gatech.edu/apply/apply_now.php](http://www.gradadmiss.gatech.edu/apply/apply_now.php)
- Application Fee
- Three Letters of Recommendation
- Examples of previous research and written works
- Official transcripts from all previously attended institutions of higher learning
- Statement of Personal and Professional Goals
- Personal Biography Form
- Test of English as a Foreign Language (TOEFL) for non-U.S. residents/citizens whose native tongue is other than English
- Graduate Record Examination (GRE) score
- Financial Statement (for non-U.S. residents/citizens)

Evidence of academic competence is required, with expected minimums being as follows: 3.0 GPA, 1200 combined score on GRE quantitative and verbal sections (for exams taken prior to August 2011); 310 combined score on GRE quantitative and verbal sections (for exams taken in August 2011 or later); 4.0 GRE analytical writing score; 95/120 TOEFL score (on the Internet-based test); high level of professional competence demonstrated by work history and letters of recommendation.
Applications for admission are due by January 15. All accepted students enter the program in the Fall semester.
DESCRIPTION OF THE PROGRAM

This section presents an overview of the Ph.D. degree program; more detailed information is presented in separate sections.

Program Requirements

The program of study requires a minimum of one year of full-time residency (not fewer than two semesters, excluding summer) devoted to coursework and other preparation for completion of the comprehensive exam on the second year. A total of 60 credit hours will be required for this Ph.D. degree beyond the master’s degree. Programs of study must include a program core of 13 credit hours, a minimum of 12 credit hours of concentration electives, and a minimum of 9 hours in a minor field; a minimum of 26 thesis credit hours is also required. The major and minor requirements are minimums; the particular field of study may require additional work.

The required minimum core courses for all students in this program will be:

- BC 7100 Quantitative Methods in Construction Research (3 credit hours)
- BC 7200 Advanced Readings in Building Construction (6 credit hours)
- BC 8000 PhD Seminar (1 credit hour)
- BC 8100 Research Methodology (3 credit hours)

A minimum of 12 credit hours of concentration electives, chosen from a list of approved electives (revised every semester by the faculty in the School of Building Construction, included in Appendix A), will be required. This list is composed of graduate courses offered by other units at Georgia Tech. A minimum of 9 credit hours of coursework will be required for the minor. A minimum of 26 credit hours of thesis, including a minimum of 12 credit hours of BC 8999 Doctoral Thesis Preparation and a minimum of 14 credit hours of BC 9000 Doctoral Thesis, will be required. Additional requirements will be established by the Ph.D. Advisor, in consultation with the BC Graduate Faculty on a case-by-case basis, in order to ensure that each student is taking courses which can directly assist them toward gaining advanced proficiency in their chosen area of research.

A program of study must be approved by the student’s Ph.D. Advisor before the end of the first year. Each student will have a plan of study to ensure that the student’s educational goals may be achieved while meeting the academic policies of the Institute and the Ph.D. program. The Building Construction Ph.D. program will enable students of exceptional ability and with a strong interest in research to undertake advanced study in the field of building construction and facility management; it will also build on existing collaborations between the School and other academic units in the Institute to encourage interdisciplinary scholarship.

A student must choose a minor field of study that is most relevant to her or his research, with the major field being in Building Construction. The minor field must be outside of the School of Building Construction, must include at least 9 hours of coursework taken on a letter grade basis of “B” or better, and must be approved by the Ph.D. Advisor, working in
consultation with Graduate Faculty in the School of Building Construction, and by the Office of Graduate Studies. Although the student’s plan of study will be approved, the student must additionally submit a letter and receive approval for the completion of the coursework on the chosen minor.

An overview of program requirements includes:

- A program of study must be approved by the student’s Ph.D. Advisor. Additional requirements may be set by the Graduate Faculty in the School of Building Construction.
- The student must have a minor field of study; the minor field must be outside of the School of Building Construction and must include at least 9 hours of coursework. The minor must be approved by the Ph.D. Advisor, working in consultation with BC Graduate Faculty, and the Office of Graduate Studies.
- Complete a Qualifying Paper, if applicable.
- Pass a Ph.D. comprehensive (qualifying) examination consisting of written and oral portions.
- Complete a Ph.D. proposal and orally defend the proposal. The student is considered a Ph.D. candidate following the approval of the proposal by the Dissertation Committee.
- Complete a Ph.D. dissertation and orally defend the dissertation.

To remain in good standing in the program, a student must be enrolled in a minimum of 6 credit hours of coursework (not including independent study) per semester during completion of the required four semesters in residence. Exceptions to this requirement will be allowed upon approval of the BC Graduate Faculty.

Graduate Research and Teaching Assistants (GTAs and GRAs) must be registered for at least 12 credit hours. If their intended coursework is insufficient to fulfill this requirement, GRAs and GTAs may register for Research Assistantship hours (BC 8998) or Teaching Assistantship hours (BC 8897) for up to 3 credit hours per semester. These hours are not accepted for fulfillment of Ph.D. course requirements.

After or while taking the required 6 credit hours of Advanced Readings in Building Construction (BC 7200) that will prepare the student for the Comprehensive Examinations, the student must register for a minimum of 12 hours of Doctoral Thesis Preparation (BC 8999); generally these hours are taken in the third year of study in preparation for the Dissertation Proposal. Typically, an additional year or more is required to complete the dissertation. During semesters in which the student is working on the dissertation, he/she must register for a minimum of 3 credit hours of Doctoral Thesis Preparation (BC 9000). In total, a minimum of 14 credit hours of BC 9000 are required for graduation, and a minimum of 26 credit hours of thesis hours are required. Satisfaction of the requirements for the Ph.D. degree includes successful public defense of the dissertation.
Advising

Each student works under the direction of a Ph.D. Advisor throughout the duration of their studies; during the first term of residence, the student should select an advisor. Ph.D. Advisors are members of the School of Building Construction academic faculty; the Advisor will serve as Chair of the Ph.D. Examining Committee and the Ph.D. Dissertation Committee. Although this Advisor has primary responsibility and authority for the student's program, most major steps and proposals are also reviewed by the BC Graduate Faculty during regular meetings, who may make recommendations to the Advisor. These meetings will occur one or twice a year, depending on the student's progress, and will be arranged through the School's Academic Advisor. The doctoral students will also work in consultation with the School's Academic Advisor who can assist with registration, permits and Institute requirements.

Selection of Ph.D. Advisor

During the first term of residence, the student should select an Advisor. The Advisor will consult regularly with the BC Graduate Faculty to evaluate student progress.

Faculty who serve as Ph.D. Advisors are active in scholarship in their field and hold a Ph.D. degree. In exceptional cases, a member of faculty who does not hold a doctorate, but demonstrates an active program of scholarship and has had experience as a member of a dissertation committee, may be appointed as an Advisor, subject to the approval of the School of Building Construction Chair.

The Ph.D. Advisor is the student's partner and mentor, assisting development of the student's field of study, and tracking progress toward completing the program. Students are encouraged to meet with other faculty in addition to the Major Advisor to explore questions associated with their field of study or related issues. The student's Ph.D. Advisor, along with the BC Graduate Faculty, will serve to not only ensure that the student's plan of study and research is in line with the aims of the program, but they will serve in an advisory role to ensure the student is acclimated to the community of science; in this role, the Ph.D. Advisor and BC Graduate Faculty will assist the student in finding appropriate academic venues with which to present and/or publish their research, as well as advise them in any appropriate scholarship or fellowship opportunities.

The Ph.D. Advisor will:
• Meet with the student as soon as it is practical to develop a program of study. The program of study will be sent to the Chair for final approval.
• Meet regularly with the student to ensure they are taking courses relevant to their research area and are progressing favorably within the program.
• Meet regularly with the BC Graduate Faculty to ensure students are progressing successfully in the program. These meetings will occur one or twice a year, depending on the student's progress, and will be arranged through the School's Academic Advisor.
• Assist the student in issues related to professional socialization, such as providing guidance on professional memberships, conference attendance and presentation.
• Approve or otherwise act on changes to the student's program of study.
Selection of Minor Advisor
In addition, each student must designate a Minor Advisor, who is responsible for the student’s course of study in their minor area. The Minor Advisor also participates in the student’s Comprehensive Examination.

The Major and Minor Advisors may change over the course of a student’s program, subject to the approval of the School of Building Construction Chair. If a student wishes to change the Advisor, he or she must petition the School of Building Construction Chair for approval of such a change.

Selection of Ph.D. Examining Committee
The Ph.D. Advisor, in consultation with the student, will establish a Ph.D. Examination Committee consisting of: the Ph.D. Advisor; a BC faculty member; and the Minor Advisor. This committee is expected to remain with the student for the duration of their course of study and will form the foundation of the Ph.D. Dissertation Committee.

Selection of Ph.D. Dissertation Committee
The requirements for the make-up of the Ph.D. committee reflect the following: 3 members must be from the School of Building Construction (one of those may be from the College of Architecture, but the primary Advisor will be a BC faculty member); one member must be from outside the College of Architecture (i.e., College of Engineering, College of Business); and one committee member must be from outside the Institute (can be from another academic institution or from industry – private or public sector). This committee make-up ensures that our students are exposed to interdisciplinary perspectives and have the potential opportunity to incorporate industry perspectives into their research.
**Curriculum**

The required minimum core courses for all students in this program will be: a) BC 7100 Quantitative Methods in Construction Research (3 credit hours); b) BC 7200 Advanced Readings in Building Construction (6 credit hours); c) BC 8000 PhD Seminar (1 credit hour); and d) BC 8100 Research Methodology (3 credit hours). A minimum of 12 credit hours of concentration electives, chosen from a list of approved electives (revised every semester by the faculty in the School of Building Construction), will be required. A minimum of 9 credit hours of course work will be required for the minor. A minimum of 26 credit hours of thesis, including a minimum of 12 credit hours of BC 8999 Doctoral Thesis Preparation and a minimum of 14 credit hours of BC 9000 Doctoral Thesis, will be required. Additional requirements will be established by the Ph.D. Advisor, in consultation with the BC Graduate Faculty on a case-by-case basis, in order to ensure each student is taking courses which can directly assist them toward gaining advanced proficiency in their chosen area of research.

**Curriculum Overview:**

<table>
<thead>
<tr>
<th>Program Core</th>
<th>13 credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Four program core courses:</strong></td>
<td></td>
</tr>
<tr>
<td>BC 7100 Quantitative Methods in Construction Research</td>
<td>(3 credit hours)</td>
</tr>
<tr>
<td>BC 7200 Advanced Readings in Building Construction</td>
<td>(6 credit hours)</td>
</tr>
<tr>
<td>BC 8000 PhD Seminar</td>
<td>(1 credit hour)</td>
</tr>
<tr>
<td>BC 8100 Research Methodology</td>
<td>(3 credit hours)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Concentration Electives</th>
<th>12 credit hours (minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>To include the study of: history and precedent in the field; theory and concepts and their evolution; current debate; and methods of analysis and inquiry.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Minor Field of Study</th>
<th>9 credit hours (minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>To include the study of: relevant history and precedent in the field; relevant theory; current debate; and methods of analysis and inquiry.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thesis Preparation</th>
<th>26 credit hours (minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC 8999 Doctoral Thesis Preparation</td>
<td>(12 credit hours minimum)</td>
</tr>
<tr>
<td>BC 9000 Doctoral Thesis</td>
<td>(14 credit hours minimum)</td>
</tr>
</tbody>
</table>

**Total Course Requirements:** 60 credit hours (minimum)
A sample timeline is presented below:

<table>
<thead>
<tr>
<th><strong>Milestone</strong></th>
<th><strong>Timeframe</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop Program of Study</td>
<td>Before start of 1st semester</td>
</tr>
<tr>
<td>Core Coursework</td>
<td>Year 1</td>
</tr>
<tr>
<td>Minor and Electives</td>
<td>Year 1, 2</td>
</tr>
<tr>
<td>Qualifying Paper¹</td>
<td>End of Year 1</td>
</tr>
<tr>
<td>Comprehensive Exam</td>
<td>End of Year 2</td>
</tr>
<tr>
<td>Defend Ph.D. Proposal &amp; Ascend to Ph.D. Candidacy</td>
<td>Year 3</td>
</tr>
<tr>
<td>Complete and Defend Ph.D. Proposal</td>
<td>Year 4-6</td>
</tr>
</tbody>
</table>

The four core courses that are required for all students in this program will be taught on a regular basis each year. Additional requirements imposed by the Ph.D. Advisor and BC Graduate Faculty will be evaluated on a case-by-case basis. The Ph.D. degree program will not have any other core requirements; instead, the students will take courses directly in support of their research, including elective courses available in the School, the College and the Institute. Specific courses ensure that research methods, teaching techniques, and scholarly work worthy of critical peer review are developed. Additionally, the courses require students to be directly engaged in current intellectual debates and provide them with the methods of analysis, inquiry, and scholarship to generate meaningful and original contributions to the major and emerging issues in the discipline. The Minor Area encourages students to individualize their course of study by focusing on an area of complementary study outside of the College of Architecture. These courses, along with the make-up of the Ph.D. Dissertation Committee which includes members from outside the College of Architecture and outside Georgia Tech, will also promote collaboration and interdisciplinary research.

¹ Some students may be required to complete a qualifying paper to demonstrate their writing and analytical skills; students who need to complete this requirement will do so at the end of their first year of study. Students who do not adequately demonstrate writing skills prior to admission will be notified of the potential requirement; the decision on which students will be required to complete this paper will be made by the faculty advisor in conjunction with the graduate faculty, during the admission process.
Typical Course of Study

The following is an example of a planned program of study. To be considered in good standing in the Ph.D. program, full-time students are expected to accomplish these target completion dates for coursework and other program requirements, unless there are valid reasons to extend the period of study. Expectations for programs of study for students enrolled less than full-time, in consultation with the Academic Advisor and the BC Graduate Faculty, will be defined on an individual basis.

First Year
- Coursework
- Appointment of Advisor
- Submission of Program of Study
- Development of approved Qualifying Paper proposal
- Year-end progress report submitted by student and Advisor

Second Year
- Completion of coursework
- Appointment of Examining Committee
- Completion of Comprehensive Examinations
- Year-end progress report submitted by student and Advisor

Third and Fourth Year
- Appointment of Dissertation Committee
- Submission of Dissertation Proposal
- Approval of Dissertation Proposal
- Dissertation research
- Year-end progress report submitted by student and Advisor
- Committee review of Dissertation
- Defense of Dissertation
- Awarding of Ph.D. degree
Program Core

Each student is required to enroll in thirteen (13) credit hours of Program Core, consisting of three core courses and one seminar course. The core required courses are: BC 7100 Quantitative Methods in Construction Research (3 credit hours); BC 7200 Advanced Readings in Building Construction (6 credit hours); BC 8000 PhD Seminar (1 credit hour); and BC 8100 Research Methodology (3 credit hours).

Major and Minor Fields of Study

The major field of study is Building Construction; beyond the program core, students are required to take a minimum of 12 credit hours of Concentration Electives in support of their major area of research. By aligning the BC doctorate degree with the engineering model, students will be encouraged to focus on scholarship and creating original research; the program likewise coincides with the Institute's enduring values of innovation, impact and excellence by nurturing and fostering a culture of ingenuity, creative problem-solving, intellectual curiosity, and global citizenship.

The student’s Ph.D. Advisor has discretion to require other courses within the College, Institute, or other units within the University System of Georgia, consistent with the student’s expressed interest in their selected field of concentration. Courses in the student’s concentration area should prepare the student to make significant research or scholarly contributions to their chosen field. They are expected to cover a range of topics including: history and precedent in the field, theory and its evolution, current debate, methods of analysis and inquiry.

A student must also choose a minor field of study that is most relevant to her or his research, with the major field being in Building Construction. The purpose of the minor is for the student to gain and demonstrate competence in theoretical foundations and method(s) of inquiry in an area or to acquire the concepts of another area relevant to the student’s major area of student. Students are expected to determine their minor field of study by the end of their first year in residency. The minor field must be outside of the School of Building Construction. Although the student’s plan of study will be submitted for approval, the student must additionally submit a letter and receive approval for the completion of the coursework on the chosen minor. A Doctoral Minor form is to be completed and submitted along with the completed Admission to Candidacy documents (also referenced on p. 34) to the Academic Advisor.

Requirements for the minor are met by satisfactory performance (defined as a B or better grade) in courses composing not fewer than nine (9) credit hours (these courses must be taken for letter grade). Three of the 9 required hours may consist of independent study credit.
Some examples of Minors outside the School of Building Construction:

- Management
- Manufacturing
- Computer Graphics
- Databases
- Economics
- Education
- Environmental Studies
- Geography
- Finance
- Thermodynamics
- Philosophy
- Psychology
- Public Policy/
- Political Science
- Real Estate
- Sociology
- Statistics
- Transportation
- Technology and
- Science Policy

The minor must be chosen by the student in consultation with the student’s Ph.D. Advisor, and approved by the Institute’s Office of Graduate Studies. Coursework for the major and minor should be at the 6000 level or above; 4000 level courses may be allowed with permission of the student’s Advisor. No more than one Special Problems course will be allowed for the minor.

The student is encouraged to identify a Minor Advisor in the course of fulfilling the Minor requirements. The Minor Advisor can advise on the courses in which the student should enroll to gain desired competency in the area. Later, the Minor Advisor will participate in preparing and evaluating the Comprehensive Examination and serve on the Ph.D. Examining Committee.

**Program of Study**

Each student entering the Ph.D. Program will select a Ph.D. Advisor who serves on the Building Construction academic faculty. Working with the Advisor, and no later than the end of the first year, the student should submit a plan of study to the Chair of the School of Building Construction. The plan of study should propose:

a) major and minor areas of study including a list of courses taken or to be taken;

b) plan for fulfillment of core requirements.

This proposed plan of study must accompany the year-end report submitted to the School at the completion of the first academic year.

Additional requirements imposed by the Ph.D. Advisor and BC Graduate Faculty will be evaluated on a case-by-case basis; Graduate Faculty in the School of Building Construction will meet regularly to evaluate student progress.
### Typical Example of Program of Study for Full-Time Student
(Minor in Environmental Remediation)

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 6300 Safety and Environmental Issues</td>
<td>3</td>
</tr>
<tr>
<td>BC 7100 Quantitative Methods of Construction Research</td>
<td>3</td>
</tr>
<tr>
<td>BC 8100 Research Methodology</td>
<td>3</td>
</tr>
<tr>
<td>ISYE 6414 Regression Analysis</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
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</thead>
<tbody>
<tr>
<td><strong>Second Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 7200 Advanced Readings in BC</td>
<td>6</td>
</tr>
<tr>
<td>BC 8000 Doctoral Seminar</td>
<td>1</td>
</tr>
<tr>
<td>ISYE 6416 Computational Statistics</td>
<td>3</td>
</tr>
<tr>
<td>CEE 6342 Solid Waste Technology</td>
<td>3</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Third Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 8999 Doctoral Thesis Preparation</td>
<td>6</td>
</tr>
<tr>
<td>ISYE 6650 Probabilistic Models</td>
<td>3</td>
</tr>
<tr>
<td>CEE 6120 Environmentally Conscious Design &amp; Construction</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fourth Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 8999 Doctoral Thesis Preparation</td>
<td>9</td>
</tr>
<tr>
<td>CEE 6355 Industrial Ecology in Environmental Engineering</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fifth Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 9000 Doctoral Thesis</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sixth Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 9000 Doctoral Thesis</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seventh Semester</strong></td>
<td></td>
</tr>
<tr>
<td>BC 9000 Doctoral Thesis</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credit hours</th>
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<td><strong>Eighth Semester</strong></td>
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<tr>
<td>BC 9000 Doctoral Thesis</td>
<td>12</td>
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Required credit hours: 60
Total credit hours for minor field of study: 9
Total credit hours for concentration electives: 12
Total credit hours for program core: 13
Total credit hours thesis: 63
**Total credit hours: 97**
Year-End Reports

Students are required to submit year-end reports to the School that update their progress relative to the program of study. These reports should be submitted in hard copy and in electronic form (e.g., email, flash drive), and include:

a) Name of Ph.D. Advisor;
b) Major and minor courses taken or to be taken (including course titles, professors with whom the courses were taken, and grades received; if directed/independent study courses are used, a copy of the course syllabus/outline, reading list, and the final product produced for the course.)
c) Other coursework taken or to be taken;
d) Major milestones completed and date of completion;
e) GPA; and
f) Other accomplishments, including conference presentations, publications, and so forth.

At the completion of the first year in the program, all students admitted to the Ph.D. program are subjected to a careful review; and students are advised whether they will be permitted to continue in the program. Students will also be notified as to whether they are required to complete a Qualifying Paper. This review takes into account the information provided in their end of year report, his or her participation in the scholarly and research activities in the College, and the BC Graduate Faculty’s opinion of the student’s likelihood of successfully completing the Ph.D. degree.

Elective Option: Qualifying Paper

On the advisement of the Graduate Faculty in the School of Building Construction during the admission process, some students may be required to complete a qualifying research paper before proceeding to the Comprehensive Exam. The qualifying paper may be recommended for some students that need additional testing to demonstrate advanced knowledge in their research area and/or practice improving their research writing and analytical skills, as deemed appropriate by the Graduate Faculty. Students who do not adequately demonstrate writing skills prior to admission will be notified of this potential requirement; the decision as to which students will be required to complete this paper will be made by the faculty Advisor in conjunction with the BC Graduate Faculty.

The qualifying paper is designed to demonstrate the student’s capacity to effectively conduct, analyze, and communicate research and to encourage the student toward continued scholarship and publication of research. The paper must be reviewed and approved by the Ph.D. Advisor and BC Graduate Faculty. The School’s Academic Advisor will file a qualifying paper approval document. The paper is a chapter-length presentation of research undertaken by the student under direction of the student’s Major Advisor. The length of the paper is normally expected to be in the 6,000 – 10,000 word range. The research may be quantitative or qualitative, historical or empirical. It may be an original idea of the student, original analysis of an existing data source, or a portion of a larger research project. The paper must make an original contribution to knowledge in some clearly specified way, and shall be of a standard suitable for publication in a refereed
journal or equally rigorous scholarly publication. A research proposal submitted and reviewed by a panel could also be considered acceptable as a qualifying paper.

Comprehensive Examinations
The exam will test the student’s mastery of both theory and methods of analysis and inquiry in both his/her major and minor fields. It will be administered toward the end of the student’s program of course work and is intended to assess the student’s competence in the fields of knowledge covered by his/her program of studies. The Comprehensive Examination is composed of a set of examinations representing the major field and the minor field. The scope of each field should include its development, theory, and methods of analysis and inquiry.

The Ph.D. Examining Committee, which includes the Advisor, who will function as Chair, at least one more examiner in the major field (who can be academic faculty in the College of Architecture), and at least one examiner in the minor field, will inform the student as to the scope of the examination. The Examining Committee will administer both parts of the examination and a majority vote (one dissenting vote allowed) is required in order for the student to receive a passing decision on the examination. The faculty members on the Examining Committee will also serve on the Ph.D. Dissertation Committee. The Advisor will inform the student and the Chair of the School of Building Construction of the results of the examination. If the student fails the examination, a second must be taken no sooner than six months and no later than twelve (12) months after the date of decision of the first examination. If the student does not take the second examination, or if the student does not pass the second examination, the student will be dismissed from the Ph.D. program.

At least one month before the scheduled date of the examination, the student’s Ph.D. Advisor will submit a brief proposal to the Chair of the School of Building Construction. The proposal should include: 1) the membership of the Ph.D. Examining Committee, and a 2) bibliography in the major and minor fields that includes a domain for the examination agreed upon by the student and the Ph.D. Examining Committee. If it is proposed that examiners from outside of Georgia Tech be members of this examination committee, their qualifications (name, address, and 2-page bio) must be included in this proposal.

The examination will be administered and evaluated by the student’s Ph.D. Examining Committee. The typical examination would be in the form of a set of rigorous take-home questions or written assignments whose answers demonstrate the ability to integrate and extend state-of-the-art knowledge. The number of assignments per exam shall be at least two but shall not exceed four. At each examination, the student should pick up the assignments at a prescribed time and place and return the completed examination within the allotted time. The student will be allowed no more than three days per question to prepare his/her responses in the form of scholarly, yet succinct essays. In the event of examinations being divided into parts or separated, no more than two weeks should elapse between any two parts or examinations.

The Ph.D. Examining Committee should meet within two weeks of the delivery of the last of the responses. The examiner(s), in consultation with the Committee Chair, may conduct an
oral review with the student for the purpose of clarifying the content of all or part of the responses, exploring ideas presented in those responses, or expanding on ideas or themes suggested by those responses. Requisition of an oral defense is at the discretion of the Examination Committee.

The examiners responsible for the comprehensive examination will meet to determine one of the following outcomes for the examination as a whole.

- **Pass** indicates exemplary or adequate response to a given examination. This result indicates that the student has demonstrated not only mastery of materials, but the capacity to synthesize that material into a compelling argument or thorough discussion.
- **No pass with remediation** indicates that while the student’s responses demonstrate an adequate foundation in an area, the responses show important weaknesses in the way the student interpreted the question(s), interpreted or applied the literature or methods of inquiry applicable to the question(s), or otherwise did not offer a compelling argument or thorough discussion. The examiners, in consultation with the School of Building Construction Chair, would determine the appropriate remedial actions short of having the student retake the entire examination. Successful completion of the requirements of the remedial action shall Pass the student, while failure to meet the requirements shall constitute a failure of the examination.
- **Fail** means that the student has not demonstrated sufficient mastery of material and/or ability to offer a compelling argument or thorough discussion. The student must not only work out a plan for remedial studies with the examiners, in consultation with the School Chair, but retake the examination when such studies are satisfactorily completed. If a student fails a second Comprehensive Examination, the student is automatically dismissed from the Ph.D. Program and cannot be readmitted.

The student’s Ph.D. Advisor and the Examining Committee make their recommendation to the School Chair. The student’s Ph.D. Advisor will also transmit to the Chair the results of any remediation or reattempt of assignments.

**Dissertation**

The student will propose, conduct, and defend a work of original scholarship. The dissertation topic must give promise of being either a genuine addition to the fundamental knowledge of the field or a new and better interpretation of facts already known. The student should decide on a dissertation topic as early as possible.

Upon satisfactory completion of the Qualifying Paper (if applicable) and the Comprehensive Examination, a Dissertation Committee shall be formed and the student shall work with this committee throughout the dissertation process. The dissertation process requires production and formal presentation of a dissertation proposal, whose satisfactory completion leads to Ph.D. Candidacy. Following the written completion of the dissertation, it is defended orally.
Dissertation Committee
The composition of the Dissertation Committee includes five individuals, three of whom served on the Ph.D. Examination Committee. The Dissertation Committee includes: the Advisor (who is a member of the School of Building Construction academic faculty) as Chair; two other BC faculty members (one of whom can be from the College of Architecture); one non-COA Georgia Tech faculty member (Minor Advisor); and one external committee member from academia or industry. The majority of the committee shall be members of the Georgia Tech academic faculty.

The Dissertation Committee is charged with:
• working with the Ph.D. student in identifying a dissertation topic and developing a dissertation proposal;
• convening the dissertation colloquium and rendering a decision on advancement to candidacy;
• managing the dissertation process;
• convening the dissertation defense and rendering a decision on awarding the Ph.D. degree;
• sending a letter to the School of Building Construction Chair and BC Academic Advisor certifying that the dissertation has been satisfactorily completed.

Occasionally, the Ph.D. student may need or wish to replace a member of the Dissertation Committee. The process for replacement is as follows:
• The Ph.D. student presents the reasons for the replacement and nominates a replacement for consideration by the Committee Chair, or, if the Chair is to be replaced, by the School Chair.
• The Committee Chair shall review the circumstances and the request and shall make a decision that may accept, deny, or modify the Ph.D. student’s request. This recommendation will be rendered within two weeks of receipt of the request. However, the request must come during an academic semester (excluding summer) and not less than two weeks prior to the last class of any given semester.
• The Ph.D. student is entitled to only one replacement. The exception would be if the student wishes to pursue an entirely different program of study, or if the referee determines there is cause for such a replacement not related to academic or scholarly differences. No changes will be allowed to the composition of the Committee once the final draft of the dissertation has been distributed for review.

During preparation of the dissertation proposal, the student may enroll in BC 8999 with hours to be agreed upon with the Advisor.

Dissertation Proposal and Advancement to Ph.D. Candidacy
In consultation with his/her Dissertation Committee, the student will identify a dissertation topic and develop a formal dissertation proposal. The topic is not required to be contained within one field of study, rather it may be interdisciplinary in nature. The dissertation proposal contents, defense, and decision on advancement to candidacy are outlined below.
**Contents of Dissertation Proposal.** Typically, the dissertation proposal contains the following elements:

- General statement of the scope of the dissertation;
- Significance of the dissertation to a recognized body of knowledge;
- Survey of existing research and literature with critical comments and an assessment of the extent to which this material will be utilized;
- Overall research design and method of inquiry and/or analysis;
- Outline of the anticipated dissertation contents;
- Working or preliminary bibliography; and
- Identification of resources such as databases or information repositories on which the dissertation will be based.

The Dissertation Committee shall reserve the right to further specify the nature of the proposal.

**Proposal Presentation.** Upon submittal of the dissertation proposal to the Dissertation Committee with at least two weeks advance notice, a presentation will be arranged at which the proposal will be formally presented to interested faculty, students, and guests. The presentation is intended to notify scholars of the work to be undertaken, the manner of the research, and its significance. It also gives scholars the opportunity to suggest refinements in the manner of inquiry, or ask additional questions that may substantially advance the meaningfulness of the work.

The announcement of the Thesis Proposal Presentation must be made at least two weeks prior to the presentation date. It must include the proposal title, abstract, and the Dissertation Committee membership. The announcement is to be made to the BC Graduate Faculty and students, and other potentially interested faculty on the Georgia Tech campus. The format of this session is a short presentation of the dissertation proposal by the student, followed by questions and discussion by the Dissertation Committee and other interested participants.

**Candidate Status.** Upon completion of the proposal presentation, the Dissertation Committee will meet to decide on the candidacy status of the Ph.D. student. There are four possible decisions that the committee may render:

- **Approval** means that the proposal needs very minor or no further refinements, the student has been advanced to candidacy, and the dissertation work may commence. If there are refinements necessary, the candidate can be trusted to incorporate those refinements into the dissertation work without further review by the Dissertation Committee.
- **Approval with minor modifications** means that the proposal needs minor refinements to address concerns raised during the colloquium that will be required of the dissertation, but the student is nonetheless advanced to candidacy and the dissertation work may commence. Such refinements will be reviewed by the Dissertation Committee Chair, who may accept or reject the refinements, or require further modifications.
• **Approval with further review** means that the proposal is in such need of modifications that the Dissertation Committee needs to condition approval on its further review of the proposal. Only when the Dissertation Committee deems the modifications adequate will the student be advanced to candidacy and the dissertation work may commence.

• **Non-approval** means that the proposal is not suitable for further consideration and either must be reworked and presented again, or a different topic must be developed.

Under no circumstances may a student receive two non-approvals; if two non-approval decisions are rendered by the Dissertation Committee, the student is automatically dismissed from the Ph.D. program and cannot be readmitted.

For recognition of the status of **Ph.D. candidacy**, the student must complete a form (Admission to Ph.D. Candidacy form, accessible from the School Academic Advisor) for approval by the School of Building Construction and the Office of Graduate Studies naming the Advisory Committee and delineating the dissertation topic, as well as attach a copy of the approved dissertation proposal. At the same time the student must list the courses taken for both the major and minor areas, and the grades received in those courses. The student is to prepare the Admission to Ph.D. candidacy form in advance and bring it to the proposal presentation in order to obtain the signatures of the Advisory Committee members.

**The Dissertation Document**
The Ph.D. dissertation is a written piece of original scholarship that represents a significant new perspective or contribution in the chosen field of study. The candidate must complete a searching and authoritative investigation in the chosen field, culminating in a written dissertation covering that investigation. The dissertation must be either an addition to the fundamental knowledge of the field or a new and substantially better interpretation of facts already known. The thesis is required to demonstrate that the candidate possesses powers of original thought, is able to structure and carry out an original research undertaking, and is able to organize and present the logic of the research enterprise and its results. The dissertation must be presented in the format appropriate to the candidate’s field. It will meet the criteria published in **Manual for Graduate Theses**, which is available in the Institute’s Office of Graduate Studies. See [http://www.gradadmiss.gatech.edu/thesis.php](http://www.gradadmiss.gatech.edu/thesis.php) for more information.

**Dissertation Hours.** After advancement to candidacy, students must complete at least twenty-six (26) credit hours of thesis hours (BC 8999 Doctoral Thesis Preparation and BC 9000) in not more than twelve (12) credit hours per semester. Thereafter, students must register for a minimum of three (3) credit hours of BC 9000 per semester (excluding summer) until graduation. The credit hours may be reduced to one credit hour during the last term of the Ph.D. program, during which the dissertation is completed. This reduction may be used only once.
Review by Dissertation Committee. The Dissertation Committee will evaluate the draft(s) of the dissertation when ready, ascertain whether it has met the objectives stated in the proposal, and determine whether it meets minimal standards for dissertations. Candidates must take care that the draft(s) presented for review are complete and correct. Any committee member may return a draft unread where that member deems the draft of inappropriate quality, content, organization, style, or presentation. Members of the Dissertation Committee must be afforded not less than two weeks during an academic semester (excluding summer) between the first and last days of class in which to review material.

Dissertation Defense (Final Ph.D. Examination). When the Dissertation Committee agrees that the dissertation is satisfactory for defense, the Chair will notify the School Chair that the final examination can be scheduled. The letter of notification must state that the dissertation is in final form and that all members of the Dissertation Committee have read this final form, and agree that it is satisfactory for defense. In addition to this notification, the Chair provides recommended nominations for at least one (see below) external examiner(s) (including name, address, and 2-page bio of any non-Georgia Tech faculty). The student must provide the BC Office with complete copies of the final dissertation draft for distribution to the external examiner(s).

The Chair of the Dissertation Committee will coordinate the defense with the School of Building Construction Chair. The date for the defense must allow adequate time for the evaluations of the external examiners. The School requires a minimum of 14 days to schedule a defense (by Institute regulation). The defense must be scheduled during an academic semester (excluding summer) between the first and last days of class. At least two members of the Dissertation Committee and a majority of the members of the Examining Committee must be present at the Examination; teleconference or similar communication means can be used to allow members become present at the defense. At least two weeks prior to the defense, the time and place of the defense shall be announced to the faculty of the School of Building Construction and College of Architecture, and copies of the dissertation will be made available for general faculty review. The student is to prepare a doctoral Certificate of Thesis Approval form in advance and bring it to the dissertation defense in order to obtain the signatures of the Dissertation Committee members.

The format of the defense is a presentation of the dissertation by the student (approximately 30-60 minutes), followed by questions and discussion by the Dissertation Committee, and open questions/discussion from the audience. The final examination is to determine whether all the minimal standards for the dissertation have been met.

The student must register for the semester in which the final examination occurs and for the semester of graduation. A waiver of this requirement may be obtained only if all requirements for graduation, including submission of the final approved dissertation, have been completed prior to the last day of registration, and the student was registered for the preceding semester. During the semester preceding the final semester of work, the candidate must submit an Online Application for Graduation (OAG).
**Ph.D. Decision.** Upon completion of the dissertation defense, the Examining Committee will meet to decide on the Ph.D. status of the candidate. There are four possible decisions the committee may render: approval, approval with minor modifications, conditional approval with further review by the Dissertation Committee, and non-approval. The decision of the Examination Committee must be by a majority of members with not more than one member dissenting on the decision.

- **Approval** means that the dissertation needs very minor or no further refinements. If minor refinements are necessary, the candidate will be trusted to incorporate those refinements into the dissertation without further review.
- **Approval with minor modifications** means that the dissertation needs minor refinements to address concerns raised during the dissertation defense that will be required of the dissertation. Such refinements will be reviewed by the Examination Committee Chair, who may accept or reject the refinements, or require further modifications.
- **Approval with further review** means that the dissertation is in such need of modifications that the Examination Committee needs to condition approval on further review of a new draft of the dissertation. The Examination Committee will determine if this review is to be conducted by the full Examination Committee or the Dissertation Committee. Only when such modifications are deemed adequate will the student be awarded the Ph.D. degree.
- **Non-approval** means that the dissertation is not suitable for further consideration and either must be reworked and presented again, or a different topic developed.

If both the dissertation and the examination are satisfactory and the candidate has completed all other requirements, the Office of Graduate Studies will certify the candidate as qualified to receive the degree of Doctor of Philosophy. The student is responsible for submission to the School of Building Construction office of the appropriate forms, signed by the Dissertation Committee, upon satisfactory completion of the dissertation and defense.

Under no circumstances may a student receive two non-approvals; if two non-approval decisions are rendered by the Examining Committee, the student is automatically dismissed from the Ph.D. Program and cannot be readmitted.

**Residency Requirements**

Students must be in residence at Georgia Tech for at least one year. After that time special arrangements must be made with the Ph.D. Advisor and the School Chair if substantial work will be performed elsewhere. Ordinarily, research for the dissertation must be completed while in residence. Students must complete the Qualifying Paper, comprehensive examinations, and dissertation proposal within five (5) years of the end of the first semester in which they enrolled as a Ph.D. student at Georgia Tech. Students must complete all degree requirements within five (5) years from the end of the semester in which they receive candidacy status.
If a student is not active (not enrolled in coursework) for two or more academic semesters, the student must apply for readmission to the program. The readmission decision will depend on the student’s academic record and progress toward the degree.

**Student Life and Professional Development**

The School of Building Construction’s goal is to provide students with an excellent education that is grounded in theory and research, as well as practical application. As such, we also recognize the need to professionalize our graduates into the culture of the workplace through experiences and opportunities that will help students begin to network locally, nationally, and, potentially, internationally; to communicate research findings to others in a variety of forums and venues; and to interact, work, and learn in an interdisciplinary environment, as well as make connections with members of industry.

The School offers a weekly meeting and seminar that brings the graduate students together to build a research culture and research community. Meeting topics vary and speakers are invited based on the chosen topic. These meetings also provide opportunities for graduate students to present a conference paper or dissertation chapter that is pre-circulated and commented upon by one of their peers. BC faculty may also present a paper on their research interests, in order to introduce students to their work as well as to contribute to the community's intellectual conversation. Several times a semester, speakers from inside and outside of Georgia Tech are invited to present new research of interest to the field. Attendance at these seminars is required for all full-time, funded students.

Writing, communicating, and presenting research are integral to successful scholarship. As such, the School strongly encourages its doctoral students to take courses through Georgia Tech’s Center for the Enhancement of Teaching and Learning (www.cetl.edu). CETL offers professional development courses for graduate students on topics such as how to prepare presentations, teaching effectiveness, and improving writing skills. CETL also provides guidance for graduates seeking employment and offers courses on such topics as preparing a CV for maximum impact and where to search for jobs.

Every graduate student is also strongly advised to join one or more professional societies pertinent to their field of interest, and to attend annual conferences to present research, meet other graduate students with the same interests, gain a rapid overview of many of the latest research published in the field, and network with the national and international research community. In addition, all graduate students are advised to join the Student Construction Association (SCA), the student organization housed in the School of Building Construction. SCA holds monthly meetings and organizes social and community service activities as well as opportunities to compete in regional and national design-build championships. SCA is affiliated with several different national organizations, including the following: Associated General Contractors of America; Associated Builders and Contractors; Design Build Institute of America; and Mechanical Contractors Association of America. These affiliations provide students with the opportunity to network with professional organizations, participate in competitions, and seek internship and research opportunities.
FINANCIAL AID

The program offers a variety of financial aid opportunities to its students. Most types of financial assistance at the graduate level are merit-based rather than need-based. Because of the ongoing academic and research activities, research assistantships and scholarships are often available. Out-of-state tuition waivers (allowing non-Georgia residents to pay resident tuition fees) are awarded on a competitive basis to selected students in their second year of study. Minority students and women are eligible to participate in the Regents’ Opportunity Scholarship Program. These are renewable awards for residents of Georgia for two semesters of study. Additional information on the Regents’ Opportunity Scholarship may be obtained from the Institute’s Graduate Studies and Research Office. Need-based aid is also available from the Institute's Financial Aid Office.

The following list provides examples of the range of funding sources available, and is not intended to be exhaustive.

Fellowships

• President’s Fellowships
  Each year, the Institute awards fellowships to applicants with outstanding academic records and high research potential. The award, which consists of a significant supplement to an existing assistantship or other fellowship, is for one calendar year and is renewable for three additional years upon recommendation of the student’s major school.

• President’s Minority Fellowships
  This fellowship is awarded to minority applicants with outstanding academic records and high research potential. The award, which consists of a significant supplement to an existing assistantship or other fellowship, is for one calendar year and is renewable for three additional years upon recommendation of the student’s major school.

Assistantships

• Graduate Teaching Assistantships (GTAs)
  Teaching Assistantships are awarded to students capable of making significant contributions to the instructional programs within the School of Building Construction. These awards, which carry full tuition waivers, are normally offered to students on a one-third time basis.

• Graduate Research Assistantships (GRAs)
  Research assistantships may result from the service needs of the College or from faculty sponsored research activities. These awards, which carry full tuition waivers, are ordinarily offered to students on a one-third time or half-time basis, depending on the source of funds.
Scholarships and Sponsored Scholarships

• **Regent’s Opportunity Scholarships**
  These scholarships are available to aid economically disadvantaged students who are minorities and residents of Georgia. These renewable awards are $5,500 each for one academic year of study.

Outside Grants and Fellowships for Students

• Students are encouraged to apply for grants and fellowships from research centers and funding agencies, such as the National Science Foundation. Your Ph.D. Advisor and BC faculty can provide valuable advice about possible research funding.

Aid Programs

• Office of Financial Aid Programs (Institute, State, Federal, etc.)

• Independent (of Institute) Private and Government Foundations, Programs, etc.
GEORGIA TECH

The Institute

Founded in 1885, the Georgia School of Technology became the Georgia Institute of Technology in 1948. The first class, made up of mechanical engineers, was held on a campus of five acres. Today, Georgia Tech is an internationally renowned research university and a national and international leader in scientific and technological research and education with more than 900 full-time instructional faculty and more than 20,000 undergraduate and graduate students. The campus consists of more than 400 acres in the heart of Atlanta. Students enroll from every state in the union and eighty countries.

The College of Architecture

The College of Architecture at Georgia Tech is one of the largest and oldest architectural schools in the country. Founded in 1908, Architecture was established as a separate college in 1975. Today, the College has almost 1200 students and more than 100 full- and part-time faculty. These figures include students enrolled in the School of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music. The College presently offers a number of master’s degree and doctorate degrees.

The School of Building Construction

In 2009, following administrative restructuring at the College of Architecture, the Building Construction Program was renamed The School of Building Construction. The transition from the Building Construction Program to the School of Building Construction was an important step in recognizing the growing prominence of the program and the growing needs of the construction industry, as well as granting greater autonomy to the School.

The School of Building Constructions offers the following graduate degrees: the Master of Science (M.S.) degree in Building Construction and Facility Management, which has four distinct tracks (Integrated Facility and Property Management; Integrated Project Delivery Systems; Residential Construction and Development; and Program Management), and the Doctor of Philosophy (Ph.D.) with a major in Building Construction.

The BC Graduate Faculty is comprised of individuals with extensive research backgrounds in the areas of: integration of technology and automation; feasibility of state-of-art emerging alternative energy sources for buildings; evaluation protocols for technology innovations in the built environment; sustainable facility management; healthcare facility management; strategic facility planning; economic decision analysis of energy efficient buildings; sustainable property investments; innovative project delivery systems real options approach for investment valuation of public-private partnerships (PPPs); financial evaluation of highway projects under traffic demand uncertainty; infrastructure asset management construction information technology; computer vision and pattern
recognition applications; intelligent jobsite automations construction safety; HCI issues in mobile applications for AEC information access; Situation Awareness driven information system design; and role-based decision support systems. These areas of research reflect the School’s emphasis on conducting research of relevance to the construction industry; this also coincides with the focus on research at the College level. As evidenced, the School of Building Construction now houses three research laboratories dedicated to innovative technology and cutting edge research in the construction industry; these labs provided training and research opportunities for doctoral students, as well as assistantships.

In addition to the dramatic increase in sponsored research projects, from both private and public sponsors, BC faculty have garnered national and international recognition for their scholarly contributions to the field, publishing in top journals and presenting at the leading academic conferences. BC faculty also bring their own industry experience to the classroom and also serve in key leadership positions in professional associations, are involved in service and community outreach efforts in the greater Atlanta area, and are frequently asked to lecture and give keynote addresses in their respective areas of expertise.

**Library Resources**

The **Library and Information Center’s** scientific, engineering, architectural, and management collection includes 3.9 million volumes and 2.7 million technical reports, as well as the largest collection of patents in the Southeast. The government documents collection contains over 1.3 million publications and more than 170,000 maps. The library currently receives approximately 12,000 serials, 75 percent of them in scientific and technical fields.

The catalog record of the Library is one of the databases available on the Georgia Tech Electronic Library (GTEL) website, and is used by faculty, staff, and students through the campus computer network. The Avery index to Architectural Periodicals can also be searched through GTEL. Catalogs from thirteen other libraries in the area may be accessed through GTEL. An electronic resource called GALILEO provides comprehensive access to a number of databases, including dissertation abstracts and the full text of approximately 2,800 academic journals. Library materials from all over the world are available through inter-library loan.

The **Architecture Library** functions as a department of the Main Library and houses the Library’s collections of books on architecture and art, as well as a representation of materials in other fields such as art history and theory, urban and regional planning, industrial design, landscape, building construction, energy and historic preservation. The Architecture Library’s holdings include approximately 29,000 books, periodicals, and serials, and close to 67,000 slides.
Institute Computer Facilities

Computer facilities are fundamental for most aspects of university education and research.

At the Institute level, the Office of Information Technology provides network and mainframe support for campus computing activities. It provides customer support, educational technologies, institute-level information services for registration, accounting, human resources, parking and a variety of expanding services. It also addresses information security for the campus, operations and engineering, and planning and resource management.

The Office of Information Technology provides computer facilities (clusters) in the Student Center and Library Commons.

- The Student Center Computer Cluster is located on the second floor of the Student Center Commons across from the Music Listening Room. The facility includes 39 PC workstations with a wide array of productivity applications including Autocad and Matlab, 2 black-and-white printers, and 1 color printer.
- The Commons at the Georgia Tech Library is a partnership between the Office of Information Technology and the Georgia Tech Library. The Commons spaces are located on the first floor of the Library and include
  - The Library West Commons Productivity Cluster - A computer cluster equipped with 73 PC workstations with a wide array of productivity applications, 8 quick-use walk-up computers, 10 iMac’s, flatbed scanners, and black-and-white and color printers.
  - The Multimedia Studio - An area equipped with 23 MacPro workstations; a full suite of multimedia applications including Adobe CS, iMovie, FinalCut Pro, and Maya 3D; video editing hardware including miniDV decks and DVD recorders; negative and large flatbed scanners; and color printer.
  - The Presentation Rehearsal Studio - A studio equipped with classroom technology where students can practice and record class presentations.
  - The Library East Commons Group Computing Cluster - A computer cluster equipped with 32 PC workstations conducive to group work with the same suite of software in the Productivity Cluster, 6 quick-use walk-up computers, black-and-white and color printers.

A list of available software on Library Commons computers is found at: [http://www.lwcsurvey.gatech.edu/commons_software/](http://www.lwcsurvey.gatech.edu/commons_software/).

The Office of Information Technology has also made agreements with various software distributors in order to supply the campus with their software needs on their personal laptops. To use this website and install software, you must meet the following requirements:

- You must be a current Georgia Tech student, faculty member, or staff member. (All software must be uninstalled when you leave.)
- You must have an active GT Account.
Other computing services provided by the Institute include:

LAWN (Local Area Wireless/Walkup Network)
The Georgia Tech LAWN (http://www.lawn.gatech.edu/) is designed for students, faculty and staff who are mobile computer users. Mobile users may have wireless-enabled laptop computers, PDAs, or similar devices. The LAWN gives mobile users a way to connect to many of the same computing resources available to them from a campus office or student residence hall. The LAWN has wired walkup ports in the Library and College of Computing, and wireless “hot spots” in and around many campus buildings.

BuzzPort
BuzzPort (http://buzzport.gatech.edu/) is a campus portal with features designed to help students and faculty interact more effectively with campus services and colleagues. The portal integrates and organizes online communications and resources (calendars, groups, message boards, chats, administrative) that can be used in everyday tasks.

All campus computer labs may be accessed by Georgia Tech students upon presentation of a valid student ID. See http://www.oit.gatech.edu/ for further details.

College of Architecture Computing Facilities

The College of Architecture (COA) has several computer labs which are accessible to all undergraduate and graduate students.

The Computer Teaching Lab (West Architecture Building Room 359) is the College’s main computing teaching lab. It is equipped with 40 Intel-based PCs running XP Professional. This lab is open to student use when the labs are not being used for classes.

General Purpose Computer Lab (West Architecture Building Room 358) gives students access to the latest equipment and software to help them with their studies. Access is available twenty-four hours a day, seven days a week. The lab is closed over Institute holidays.

Studio Computing Some computer labs in the College are reserved for use by students enrolled in a particular academic program. We currently have studio labs for the following groups: School of Architecture graduate and thesis students; School of Industrial Design students; School of Music students; School of City and Regional Planning students; and School of Building Construction students.

Tech Support Office (West Architecture Building Room 359a) is where students can get assistance with most problems concerning computer accounts, software, or computer problems. Other services provided in Room 359a include:

- Scanning oversize documents up to 40” wide in B/W or Color
- Purchasing supplies such as CD-Rs
• Paying for and picking up plots
• Receiving assistance with software, hardware, or networking problems

The College of Architecture IT Department has equipment available for checkout in the Technology Resource Center (West Architecture Building Room 359a), including digital cameras; a Mini-DV video camera; projectors; and A/V carts. In order to check out equipment, users must leave their BuzzCard.

College of Architecture students also have access to the following:
• IMAGINE Facilities: IMAGINE (Interactive Media Architecture Group in Education) is a group of researchers and students from the COA and other campus units dedicated to the development of new media technology and preparing students in its use. Services available are scanning, photo CD slide scanning, electronic-image-to-slide transfer, CD-ROM burning, and video editing. All PC workstations feature DVD-ROM playback, Iomega ZIP 250 drives, CD-ROM, CD-R, CD-RW, and Audio CD. Available software includes AutoCAD, Adobe Illustrator & Photoshop, LiveMotion, 3-D Modeling, and Director 8.5 Shockwave Studio.
• Photography Lab: This facility, a 1,300 square-foot, 15-station chemical darkroom laboratory (black and white), is housed on the first floor of the East Architecture building. Access to the photo lab is restricted to faculty, photography assistants and students who are enrolled in a college photography class at that time. Anyone else wishing to use the photo lab must obtain written permission from the photography instructor.

Off-Campus Access
Access network files from your PC with virtual private network (VPN)
Georgia Tech Office of Information Technology offers a VPN service for all faculty, staff, and students that can be used to access institute resources from off campus. When the VPN is running in connection with a broadband connection or wireless hotspot, the computer is connected directly to the Georgia Tech network. Current Georgia Tech students, faculty, or staff with an active GT account can download the software at no cost.

COA Virtual Lab
Access COA Computer Lab Software with Virtual Desktop Interface (VDI)
Virtual Desktop Interface (VDI) gives College of Architecture students access to all the software found on the College's lab computers from any computer with an internet connection and browser (note, you must have admin rights on the computer to access VDI). With VDI, students also have access to printing and file sharing resources.

Additional computing facilities are provided to the Georgia Tech campus by the Institute's Office of Information Technology (OIT). Information about these facilities can be found at http://www.oit.gatech.edu/.

See http://www.coa.gatech.edu/resources/it/facilities for further information about College of Architecture computing facilities.
School of Building Construction Computing Facilities

The School of Building Construction has a dedicated computer laboratory. The BC computer lab features 6 Dell Dimension Optiplex 740 PCs with Windows XP and Internet access, a scanner and an HP LaserJet 8150N printer. The graduate (GTA) lab provides 7 Dell Dimension Optiplex 740 PCs with Windows XP, scanning capability, and 2 All-in-one HP 7210 fax/copy/scanner/photo/printers. The graduate lab also has a Canon copier and scanner.

The BC computer labs underwent a technology upgrade as a result of Technology Fee Funds provided by the Institute. The funding provided software upgrades for 15 desktops in the labs; Risk Management & Decision Analysis Software Packages and Project Management Software Packages were installed in 2010. Software programs are integrated and important components of teaching risk management and decision analysis to students since they provide appropriate computational frameworks to exercise theoretical concepts in practice. Students are taught to use the state-of-the-art software to deal with complex decision situations, identify the sources of risk, analyze, and manage risks in construction projects. We choose the most appropriate software for risk management that are also industry standard. Software programs are integrated and important components of teaching project management to students since they provide appropriate computational frameworks to exercise planning, scheduling, and estimating in practice.

The School of Building Construction also has a conference room equipped with teleconferencing and web-based technology to support communication with individuals off campus; the equipment has allowed individuals to defend master’s and Ph.D. theses to committee members located elsewhere in the U.S. and around the world, and allowed BC faculty to collaborate with colleagues at other institutions. The College of Architecture also has a conference room located in the main Architecture building which can be utilized in a similar capacity.

The College of Architecture IT Department centrally oversees and maintains a large number of computing resources to support the college’s academic, research, and administrative activities throughout its nine campus facilities. The College of Architecture also provides remote access to technology resources for our national and international users.

In addition to providing both wired and wireless access for personal computers, the College of Architecture equips and supports ten student computing labs located in various buildings across campus. There also are a number of institute managed labs that are available for student use throughout campus. A list of supported software on COA computers is available on the following site: http://www.coa.gatech.edu/resources/it/supported_software.
Research Facilities

Interdisciplinary research centers in the College of Architecture apply cutting edge research in partnership with corporate, government, and nonprofit agencies. These centers include the Center for Assistive Technology and Environmental Access (CATEA); the Center for Geographic Information Systems (CGIS); the Georgia Tech Center for Music Technology (GTCMT); the Center for Quality Growth and Regional Development (CQGRD); and the Digital Building Lab (DBL).

The School of Building Construction houses three research laboratories dedicated to innovative technology and cutting edge research in the construction industry; these labs provided training and research opportunities for doctoral students, as well as assistantships. The labs are:
1. Economics of the Sustainable Built Environment Lab (ESBE), directed by Dr. Baabak Ashuri.
2. Construction Information Technology Laboratory.
3. CONECTech Lab(Enhancing the Construction Environment through Cognitive Technologies), directed by Dr. Javier Irizarry.

In addition, the School currently has designated computer labs with state-of-the-art computers and software available exclusively to Building Construction students. The School also houses an estimating lab, as well as a state-of-the-art conference room which allows doctoral students to present their work and communicate remotely with scholars and colleagues outside of Georgia Tech.
ATLANTA

Atlanta, host to the 1996 Olympic Games, is a city that has been able to combine considerable economic growth and vitality with its natural beauty. The Atlanta metropolitan region has more than four million inhabitants and has added approximately 100,000 jobs per year recently. The boom in residential, commercial, and office development is unparalleled. New buildings are designed by the best known architects in the country (Richard Meier, Michael Graves, Philip Johnson, Santiago Calatrava, Renzo Piano), as well as by Atlanta-based firms (Heery International; Lord, Aeck and Sargent; Portman and Associates; Scogin, Elam and Bray; and others) which enjoy a national reputation. In planning, Atlanta is a prime example of a city developed around the automobile. It has the sprawl and traffic congestion consistent with twentieth century development. It has a vibrant and fast-growing immigrant population. At the same time, the various government and public institutions are aware of many of the issues of the “modern city”. Atlanta offers exciting professional opportunities, while providing students at Tech with a “laboratory” for the study of planning, design, construction, and development.

In addition, the city of Atlanta offers a wide range of recreational facilities and amenities: shops, restaurants, coffee houses and places of entertainment; sporting events by major league teams in football, baseball, and basketball; cultural offerings in the visual and performing arts; libraries, museums and places of historic interest; parks and wooded areas. Located in the foothills of the Appalachian Mountains at an elevation of 1,000 feet, the city has a hot summer and a mild winter climate, ideal for outdoor activities year-round. The city’s Chattahoochee River and its large lakes provide opportunities for swimming, canoeing, sailing, and fishing. Hiking, camping, skiing, and some of the country’s best white water rafting facilities are available a short drive away from the city. Historic Savannah and Charleston and the beaches and islands of both the Gulf and Atlantic coasts are also within driving distance.

CORRESPONDENCE AND INFORMATION

Please contact:

Ms. Jacquelyn Strickland
Academic Advisor
School of Building Construction
Georgia Institute of Technology
Atlanta, GA 30332-0680
Email: jstrickland@coa.gatech.edu
Telephone: (404) 385-7089
FAX: (404) 894-1641
www.bc.gatech.edu
CHECKLIST OF PH.D. ADVISOR RESPONSIBILITIES

The following check-list summarizes the actions taken by a Ph.D. student and his/her advisory committee during their progress through the program. Informal actions are described in regular text, and formal actions in italics:

☐ Annually: Year-End Report (see description on p. 14 of this handbook)

Year One:
Advise student, develop course of study, identify minor area, plan financial support for full Ph.D. period (if possible)

Year Two:
Advise student, identify minor area advisor

Completion of Course Requirements:
☐ Upon completion of the course requirements, as set forth in this document, the student is to prepare the list of courses taken and the allocation of them to the different requirements. All independent study courses used to fulfill these requirements are to be further described with a short description of the work undertaken and the product that resulted from the work. This list is to be reviewed and signed by the student's Advisor and submitted to the School of Building Construction office.

Qualifying Paper (Optional):
The Qualifying Paper, if required, is to be reviewed by the student's Advisor and the BC Graduate Faculty.

☐ For one semester, while preparing for the qualifying paper, students may optionally enroll for 3 credit hours for BC 7200 Advanced Readings in BC.

☐ Upon approval, a letter or email is sent to BC School Chair with a copy of the Qualifying Paper, with a cover letter from the Advisor stating it has been accepted.

Comprehensive Examination:
The Comprehensive Examination is reviewed by the student’s primary advisor, a second Ph.D. faculty advisor (member of BC Graduate Faculty) and the student’s minor area advisor.

☐ A Comprehensive Examination Proposal is to be submitted by the student’s advisor to the School Chair giving: (1) member of the Comprehensive Examination Committee, (2) definition of the major and minor areas and bibliography in each area.

☐ The Comprehensive Exam can have three outcomes: Pass, No Pass, Fail (see this document for interpretation).
Upon Approval or Rejection, the primary Advisor is to write to the School Chair regarding the resolution of this requirement.

Dissertation Proposal
A student’s Dissertation Committee consists of the primary Advisor and at least two additional faculty (see text for qualifications). The Dissertation Proposal is a written document, reviewed until endorsed for presentation by the Dissertation Advisory Committee. The Proposal is then presented in a public presentation to the GA Tech community. Two weeks advance notice to the GA Tech community is required. Outcomes of the thesis presentation can be: Approval, Approval with minor modifications, Approval with further review, Non-approval (see text for description of these outcomes).

Student submits Ph.D. Admission to Candidacy Form. It includes the names and signatures of Dissertation Advisory Committee, thesis title and abstract, and is attached to a copy of the proposal.

While preparing for thesis proposal, student may optionally enroll in BC 8999. After thesis approval, student must enroll in the BC 9000 course while working on dissertation.

Dissertation Defense
A student’s Dissertation Committee must consist of at least five members (qualified as defined on p. 17 of this document). Students must be enrolled during the semester when the thesis is submitted.

During the semester preceding the final semester of thesis work, the candidate must submit an Online Application for Graduation (OAG). The deadlines and instructions for the OAG are published on the Registrar’s Office website, which houses the Institute calendar; all pertinent deadlines and instructions are also communicated by the BC Academic Advisor.

Prior to the thesis defense, the Examination Committee must approve the thesis for presentation, submitting a letter of notification. This letter must also identify the additional Readers who will augment the original Dissertation Committee.

The student must arrange with each external examiner the time period in which the document will be read and examiners must be given a minimum of 14 days to read the complete draft.

A minimum of 14 days is required to schedule a defense (by Institute regulation). The defense must be scheduled during an academic semester (excluding summer) between the first and last days of class. At least two members of the Dissertation Committee, and a majority of the members of the Examination Committee must be present at the Examination.
At least two weeks prior to the defense, the time and place of the defense shall be announced to the faculty of the College of Architecture, and copies of the dissertation will be made available for general faculty review.

The student is to submit to the School of Building Construction office the appropriate forms, signed by the Dissertation Committee, upon satisfactory completion of the dissertation and defense.
### Appendix A. Concentration Electives

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC 6002</td>
<td>Issues in Sustainable Construction Technology</td>
<td>Course designed to help students achieve a basic understanding of the materials used in the commercial segments in the construction industry and how these relate to sustainable construction.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6004</td>
<td>Sustainable Energy in AEC</td>
<td>An introductory course on sustainable energy in architecture, engineering and construction. The goal of the course is to introduce students to fundamental concepts of sustainable sources of energy to power buildings and address the impact of these sources to applicable green building rating systems.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6025</td>
<td>Construction Management</td>
<td>An accelerated paced course providing graduate students a basic understanding of fundamental topics including planning, budgeting, estimating, scheduling and project closeout.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6100</td>
<td>Professional Trends in Facility Management</td>
<td>An introductory course covering the organizational, managerial, ethical, and legal principles for the delivery of facility management services. Includes contracts and risk management.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6125</td>
<td>Professional Internship</td>
<td>A course in which students work for a professional architecture/engineering/construction company in which they learn, first-hand, about the construction industry.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6250</td>
<td>Value Management and Integrated Design</td>
<td>Principles and methodology of value management analysis concepts and an examination of future values and worth criteria affecting building design, construction, furnishings, and operations performance.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6400</td>
<td>Facility Planning, Project Management and Benchmarking</td>
<td>This course introduces the techniques of planning project management, benchmarking, and their applications to facility management. Includes space forecasting, scheduling and control of projects, and benchmarking studies.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6550</td>
<td>Design and Construction Processes</td>
<td>This course offers a framework for use and application of design, contract, and performance documents for successful execution of various forms of integrated project delivery systems.</td>
<td>3</td>
</tr>
<tr>
<td>BC 6650</td>
<td>Advanced Project Management</td>
<td>A four-phased coverage of project management including organization, planning and scheduling, control, budgeting, and ending with project testing, evaluation, and termination.</td>
<td>3</td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Description</td>
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</tr>
<tr>
<td>ARCH 6226</td>
<td>Green Construction</td>
<td>This course focuses on the means, methods, strategies, and technologies to improve the energy efficiency and performance of buildings, and to reduce the environmental impact of buildings.</td>
<td></td>
</tr>
<tr>
<td>ARCH 6503</td>
<td>BIM Applications</td>
<td>Survey of Building Information Modeling - its technologies exploration of new technologies to be applied and new procedures of project execution.</td>
<td></td>
</tr>
<tr>
<td>CEE 6190</td>
<td>Construction Field Engr</td>
<td>Introduction to construction engineering techniques and practices including site excavation, shoring structures, heavy equipment, site layout, and temporary facility construction.</td>
<td></td>
</tr>
<tr>
<td>CEE 6504</td>
<td>Finite Element Methods</td>
<td>Introduction to the element method with emphasis on analysis of solids and structures. One-, two-, and three-dimensional finite. Modeling, approximations, and errors.</td>
<td></td>
</tr>
<tr>
<td>CEE 6510</td>
<td>Structural Dynamics</td>
<td>Vibration and dynamic response of linear and nonlinear structures to periodic and general disturbing forces, with and without damping effects. Wind and earthquake SDOF and MDOF effects.</td>
<td></td>
</tr>
<tr>
<td>CEE 6521</td>
<td>Reinforced Concrete Members</td>
<td>Behavior and design of RC members; ductility and inelastic response; deep beams; corbel and torsion design; column biaxial bending; shearwalls; effects of creep and shrinkage.</td>
<td></td>
</tr>
<tr>
<td>CEE 6523</td>
<td>Prestressed Concrete</td>
<td>Principles and practice of prestressed concrete. Analysis and design of statically determinate and indeterminate beams, and one-way and two-way slabs; precast pretensioned, posttensioned.</td>
<td></td>
</tr>
<tr>
<td>CEE 6541</td>
<td>Earthquake Engineering</td>
<td>Characteristics of earthquakes; design and rehabilitation of civil engineering structures for earthquake ground motion; code provisions; case studies.</td>
<td></td>
</tr>
<tr>
<td>CEE 6549</td>
<td>Structural Reliability</td>
<td>Concepts and applications of probability and statistics for analysis of risk and reliability of structures subjected to natural and man-made hazards; stochastic load and strength modeling; probabilistic risk assessment; introduction to stochastic computational mechanics.</td>
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</tr>
<tr>
<td>CEE 6551</td>
<td>Strength of Materials</td>
<td>Study of advanced topics from mechanics of materials with application to structures. Typical topics: energy methods, failure theories, post-yield behavior, generalized</td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Description</td>
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<tr>
<td>COA 6010</td>
<td>Construction Ind History</td>
<td>Addresses how today's construction industry is organized and its particular characteristics, how it evolved from early times and where it may be heading in the future.</td>
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<td></td>
<td></td>
<td>3 credit hours</td>
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<tr>
<td>COA 8625</td>
<td>Theories of Inquiry</td>
<td>Introduction to research paradigms and their assumptions. The formulation of questions and frameworks of description, representation, analysis, interpretation, and data control.</td>
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<td></td>
<td></td>
<td>3 credit hours</td>
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<tr>
<td>COA 8680</td>
<td>Performance Aspects</td>
<td>Engineering analysis of building (sub) systems based on performance ontology. Criteria, metrics, and tools for performance aspect evaluations in different building technology domains.</td>
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<td></td>
<td></td>
<td>3 credit hours</td>
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<tr>
<td>CP 6321</td>
<td>Transport Plan &amp; Invest</td>
<td>Review of transportation methods and how they interface with investment decisions. How transportation planners at the local, regional, state, and federal levels employ methods.</td>
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<td>4 credit hours</td>
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<tr>
<td>CS 6491</td>
<td>Computer Graphics</td>
<td>Mathematical/physical/perceptual principles and modeling/rendering techniques used to create, represent, display, and animate models of 3D shapes and their properties.</td>
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<td></td>
<td></td>
<td>3 credit hours</td>
<td></td>
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<tr>
<td>CS 6754</td>
<td>Engr Database Mgt System</td>
<td>Modeling and managing engineering information systems, integration of design and manufacturing functions in engineering product development, logical models of engineering product and processes.</td>
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<tr>
<td></td>
<td></td>
<td>3 credit hours</td>
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</tr>
<tr>
<td>CS 7495</td>
<td>Computer Vision</td>
<td>An introduction to computer vision and machine perception. An intensive study of the process of generating a symbolic description of the scene by interpretation of images(s).</td>
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<tr>
<td></td>
<td></td>
<td>3 credit hours</td>
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<tr>
<td>ECE 6258</td>
<td>Digital Image Processing</td>
<td>An introduction to the theory of multidimensional signal processing and digital image processing, including key applications in multimedia products and services, and telecommunications.</td>
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<tr>
<td></td>
<td></td>
<td>3 credit hours</td>
<td></td>
</tr>
<tr>
<td>ECON 6150</td>
<td>Cost Benefit Analysis</td>
<td>The application of economic, financial, and quantitative reasoning and tools to issues of resource allocation and policy, primarily in the public sector.</td>
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<td></td>
<td>3 credit hours</td>
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<tr>
<td>ECON 6460</td>
<td>Industrial Organization</td>
<td>This course examines modern theories of the firm, market power, and competitive</td>
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<td>3 credit hours</td>
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</tbody>
</table>
strategy. Game theory is employed throughout the course.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description / Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISYE 6223</td>
<td>Human Decision Making</td>
<td>Prescriptive and descriptive theories of human decision making are discussed/contrasted. Approaches to aiding human decision making are considered in context of these theoretical frameworks.</td>
</tr>
<tr>
<td>ISYE 6231</td>
<td>Human Integrated Systems</td>
<td>Analysis and design of complex work domains in technological environments.</td>
</tr>
<tr>
<td>ISYE 6402</td>
<td>Time Series Analysis</td>
<td>Basic forecasting methods, ARIMA models, transfer functions.</td>
</tr>
<tr>
<td>ISYE 6414</td>
<td>Regression Analysis</td>
<td>Simple and multiple linear regression, inferences and diagnostics, stepwise regression and model selection, advanced regression methods, basic design and analysis of experiments, factorial analysis.</td>
</tr>
<tr>
<td>ISYE 6416</td>
<td>Computational Statistics</td>
<td>This class describes the available knowledge regarding statistical computing. Topics include random deviates generation, importance sampling, Monte Carlo Markov chain (MCMC), EM algorithms, bootstrapping, model selection criteria, (e.g. C-p, AIC, etc.) splines, wavelets, and Fourier transform.</td>
</tr>
<tr>
<td>ISYE 6644</td>
<td>Simulation</td>
<td>Covers modeling of discrete-event dynamic systems and introduces methods for using these models to solve engineering design and analysis problems.</td>
</tr>
<tr>
<td>ISYE 6650</td>
<td>Probabilistic Models</td>
<td>An introduction to basic stochastic processes such as Poisson and Markov processes and their applications in areas such as inventory, reliability, and queueing.</td>
</tr>
<tr>
<td>ISYE 6679</td>
<td>Computational Methods</td>
<td>Strategies and techniques for converting optimization theory into effective computational procedures. Emphasis is on applications in linear, integer, and nonlinear programming; networks and graphs.</td>
</tr>
<tr>
<td>ISYE 6761</td>
<td>Stochastic Processes I</td>
<td>Discrete time Markov chains, Poisson and renewal processes; transient and limiting behavior; average cost and utility measures of systems.</td>
</tr>
<tr>
<td>ISYE 6762</td>
<td>Stochastic Processes II</td>
<td>Continuous time Markov chains; uniformization, transient and limiting behavior; Brownian motion and martingales; optional sampling and convergence.</td>
</tr>
<tr>
<td>ISYE 6785</td>
<td>The Practice of QCF</td>
<td>Case studies, visiting lecturers from financial institutions, student group projects of an</td>
</tr>
</tbody>
</table>
advanced nature, and student reports, all centered around quantitative and computational finance.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISYE 6795</td>
<td>Intro-Cognitive Science</td>
<td>Multidisciplinary perspectives on cognitive science. Interdisciplinary approaches to issues in cognition, including memory, language, problem solving, learning, perception, and action.</td>
<td>3</td>
</tr>
<tr>
<td>ISYE 7401</td>
<td>Adv Statistical Modeling</td>
<td>Nonlinear models, logistic regression, loglinear models.</td>
<td>3</td>
</tr>
<tr>
<td>ISYE 7405</td>
<td>Multivariate Data Analysis</td>
<td>Multivariate ANOVA, principal components, factor analysis etc.</td>
<td>3</td>
</tr>
<tr>
<td>ME 6406</td>
<td>Machine Vision</td>
<td>Design of algorithms for vision systems for manufacturing, farming, construction, and the service industries. Image processing, optics, illumination, feature representation.</td>
<td>3</td>
</tr>
<tr>
<td>MGT 6125</td>
<td>Strategic Management</td>
<td>Designed to provide a view of business organizations, with the focus on the total enterprise - the industry and competitive environment in which the organization operates.</td>
<td>2</td>
</tr>
<tr>
<td>MGT 6126</td>
<td>Integrative Mgt Exper</td>
<td>IME is a team-based and project-based course that requires students to draw on all core skills areas for successful completion.</td>
<td>1</td>
</tr>
<tr>
<td>MGT 6130</td>
<td>Managerial Economics</td>
<td>This course is designed to provide students with an understanding of basic economic concepts and an ability to apply these concepts to business decision-making and public policy analysis.</td>
<td>1.5</td>
</tr>
<tr>
<td>MGT 6131</td>
<td>Macroecon Environ of Bus</td>
<td>This course is designed to provide future managers with an understanding of the underpinnings of macroeconomic analysis, including an understanding of the policy debates over alternative macroeconomic issues.</td>
<td>1.5</td>
</tr>
<tr>
<td>MGT 6300</td>
<td>Marketing Management I</td>
<td>This course focuses on the activities of managers who make the everyday decisions that guide the marketing of goods and services. Students take the principles that they learn and apply them directly to solving relevant case problems.</td>
<td>3</td>
</tr>
<tr>
<td>MGT 6350</td>
<td>Operations Management I</td>
<td>This course focuses on the issues and techniques relevant to the management of the organization within and recognizing its strategic significance.</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 6018</td>
<td>Research Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Code</td>
<td>Title</td>
<td>Description</td>
<td>Credit Hours</td>
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<td>--------------</td>
</tr>
<tr>
<td>PSYC 6019</td>
<td>Statistical Analysis I</td>
<td>Introductory treatment of descriptive and inferential statistics as applied to psychological research.</td>
<td>5</td>
</tr>
<tr>
<td>PSYC 6020</td>
<td>Statistical Analysis II</td>
<td>Introductory treatment of inferential statistics, especially the general linear model, as applied to psychological research.</td>
<td>5</td>
</tr>
<tr>
<td>PSYC 6750</td>
<td>Human-Computer Interact</td>
<td>Describes the characteristics of interaction between humans and computers and demonstrates techniques for the evaluation of user-centered systems.</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 7301</td>
<td>Multivariate Statistics</td>
<td>Foundations for multivariate analysis including properties of linear composite variables, multiple regression, multiple and partial correlation, MANOVA, factor analysis, multiple discriminant analysis, canonical correlation, etc.</td>
<td>3</td>
</tr>
<tr>
<td>PSYC 8060</td>
<td>Sem Quantitative Psy</td>
<td>Presentation and discussion of quantitative approaches to psychology. Topics will vary, but might include neural networks, measurement theory, behavioral ecology, modeling, system dynamics, etc.</td>
<td>3</td>
</tr>
</tbody>
</table>