GRADUATE CURRICULUM GUIDE
University of Connecticut
Civil Engineering Field of Study
Transportation and Urban Engineering Area of Concentration
Revised August 2018

General Information
The Transportation and Urban Engineering (TUE) Area of Concentration can be selected with either the Master of Science (MS) or Doctor of Philosophy (PhD) in the Civil Engineering Field of Study. The MS degree may be either research-based (Plan A) or project-based (Plan B). Plan A students often pursue further PhD studies, or careers in research and development in government and private institutes. The PhD in Civil Engineering prepares students for research and teaching careers in civil engineering, including higher education, private foundations, and state, local, or Federal government agencies.

Requirements
The MS and the PhD requirements in Civil Engineering / Transportation and Urban Engineering conform to The Graduate School requirements laid out above. The specific requirements for coursework and research are described below.

MS Plan A requirements
A total of 30 credits are required for graduation, with a minimum of 21 credits of coursework in Civil Engineering or related area and a minimum of 9 credits of Master’s Thesis Research (GRAD 5950). A student may enroll in GRAD 5950 credits at any time during the M.S. degree and it is the student’s responsibility to coordinate with the research advisor (and secondarily, with the research committee) on the research plan and requirements for graduation. All MS Plan A students in the Transportation and Urban Engineering area of Concentration are required to take courses as follows:

- CE 5710 Case Studies in Transportation Engineering (3 credits)
- Two of the following four courses (6 credits):
  - CE 5720 Street and Highway Design
  - CE 5730 Transportation Planning
  - CE 5740 Traffic Engineering Characteristics
  - CE 5750 Pavement Design
- One or more courses in Civil Engineering in the Transportation and Urban Engineering specialization (minimum 3 credits)
- Two or more courses outside of Civil Engineering / Transportation and Urban Engineering (minimum 6 credits)
- If the student’s prior degrees are in an area other than civil engineering, the following background preparation courses are required if not previously taken:
  - CE 2251 Probability and Statistics in Civil and Environmental Engineering
  - CE 2211 Engineering Economics
  - CE 2710 Transportation Engineering
  - MATH 2110Q Multivariable calculus
- Students must register for and attend CE 5030 Seminar in Transportation and Urban Engineering every semester in which they are either enrolled full time or supported by a graduate assistantship. The remaining courses may be selected in consultation with the advisor.
A Plan A M.S. requires the submission of an M.S. Thesis, in the form of a submission-ready paper manuscript, and an oral defense for graduation. The oral defense fulfills the role of the final examination for the M.S. degree. The scope, content and length of the M.S. thesis results from the agreement between the research advisor and the student. An advisory committee of at least two additional faculty members will also evaluate the originality and quality of the thesis prior to graduation. In general, the thesis should present the methodology and results of novel, independent research conducted by the student. Thus, Plan A M.S. theses cannot be solely literature reviews or replicate research already published in the scientific literature. As a standard, the M.S. thesis should constitute the basis for a journal paper submission and may be structured as such.

**MS Plan B requirements**
A total of 30 credits are required for Plan B Master’s, with a minimum of 30 credits of coursework in Civil Engineering or related area, including 3 credits as a practice-oriented project taken as CE 5020 Graduate Independent Study in Civil Engineering. All MS Plan B students in the Transportation and Urban Engineering area of Concentration are required to take courses as follows:

- CE 5710 Case Studies in Transportation Engineering (3 credits)
- Three of the following four courses (9 credits):
  - CE 5720 Street and Highway Design
  - CE 5730 Transportation Planning
  - CE 5740 Traffic Engineering Characteristics
  - CE 5750 Pavement Design
- Two or more courses in Civil Engineering in the Transportation and Urban Engineering specialization (minimum 6 credits)
- Two or more courses outside of Civil Engineering / Transportation and Urban Engineering (minimum 6 credits)
- If the student’s prior degrees are in an area other than transportation, the following background preparation courses are required if not previously taken:
  - CE 2251 Probability and Statistics in Civil and Environmental Engineering
  - CE 2211 Engineering Economics
  - CE 2710 Transportation Engineering
  - MATH 2110Q Multivariable calculus
- Students must register for and attend CE 5030 Seminar in Transportation and Urban Engineering every semester in which they are either enrolled full time or supported by a graduate assistantship.

The remaining courses may be selected in consultation with the advisor.

The final examination (oral exam) consists of an oral presentation of the CE 5020 final master’s project to a faculty examination committee, followed by questions from the committee. The project report must be delivered to the examination committee two weeks before the date of the final examination.

**PhD requirements**

**Coursework**
If a student is admitted to the Ph.D. program with only a B.S. degree, at least 30 credits of coursework are required. If the student has a M.S. degree, the minimum requirement is 15 credits. All Ph.D. students are required to take or demonstrate proficiency in the following courses prior to taking the General Exam:

- CE 5710 Case Studies in Transportation Engineering
- Three of the following four courses:
  - CE 5720 Street and Highway Design
  - CE 5730 Transportation Planning
  - CE 5740 Traffic Engineering Characteristics
  - CE 5750 Pavement Design
- If the student’s prior degrees are in an area other than transportation, the following background preparation courses are required if not previously taken:
  - CE 2251 Probability and Statistics in Civil and Environmental Engineering
  - CE 2211 Engineering Economics
  - CE 2710 Transportation Engineering
o MATH 2110Q Multivariable calculus

Students must register for and attend CE 5030 Seminar in Transportation and Urban Engineering every semester in which they are either enrolled full time or supported by a graduate assistantship.

The advisory committee may substitute the above with equivalent courses. The remaining credits may be taken in one of the three areas of concentration with courses selected in consultation with the advisory committee.

Steps for Graduation

There are five steps to graduation as outlined below. Please note that these represent specific requirements in addition to Graduate School and Civil Engineering program requirements.

1. Plan of Study
   - For a student admitted to the Ph.D. program with a previously earned M.S., the POS must be filed within the first 2 semesters (or before completion of 12 credits of coursework)
   - For a student admitted to the Ph.D. program without a previously earned M.S., the POS must be filed within the first 4 semesters (or before completion of 18 credits of coursework)

2. General Exam
   In addition to the requirements established by the CEE department, students enrolled in the TUE concentration area must complete all course requirements before the general exam can be taken. The TUE faculty administer the exam on request by a student, annually in May, typically the week following the final exam week.

   The General Examination for TUE is given in three parts:
   - First, a written exam testing the student on TUE fundamentals. The written portion of the exam consists of four questions, one each from the three selected Transportation Core courses, and one from the area of emphasis outside of CE/Transportation. The exam is generally 3 to 4 hours long and each part may be open or closed book according to the examiner’s decision.
   - Second, a take home exam that evaluates the student’s ability to carry out independent research in the field of study. Each student will be assigned an open ended problem in an area closely aligned with the student’s potential dissertation topic. As part of the narrative, the student is expected to formulate a hypothesis, carry out a literature review, describe a study approach, identify analysis techniques, and discuss potential results. The student would have two days to complete this take home exam.
   - Third, an oral presentation presenting the student’s solution to the open ended problem assigned in the second part of the general exam. In the oral portion, the student makes a 20 minute presentation of the response and answers questions about this proposal (part 2 of the general exam) and the answers to the written questions (part 1 of the general exam).

   The timing of the three parts is as follows:
   - One week before the written portion is administered; the examiners announce whether each part will be open or closed book.
   - The independent research problem is assigned on the day of the written exam. The student is expected to submit a response within two days.
   - The oral presentation will be held, within a week after the independent research problem response is due.

   - There are two parts to this step. First, the student must submit a proposal narrative. Second, the student must present their proposal by making an oral presentation.
   - The research proposal is usually a draft of the student’s dissertation prospectus. The dissertation prospectus is a document that outlines the proposed research for the dissertation and has to be compiled and approved before the research is well underway.
   - In addition the proposal narrative, the student is also expected to present their proposal to the advising committee. In the oral portion, the student makes a 20 minute presentation of the research proposal and answers questions about this proposal.
• It is recommended that the dissertation proposal is submitted for approval in the semester after a student passes the General Exam, but the maximum time is one year after passing the General Exam.

4. Publications
In addition to Graduate School requirements, the Civil Engineering Program requires that a Ph.D. student must prepare three journal papers: At least 1 published or in press, 1 accepted and 1 submitted for journal publication. However, it is important that the three papers address a larger, coherent research question (as outlined in the Dissertation Proposal above) and that they are not isolated bodies of work.

5. Dissertation Defense
• This last step also consists of two parts. First, the student must submit a written dissertation. Second, the student presents the dissertation work by making an oral presentation
• For the written dissertation, the three papers can be woven together with introduction and conclusion sections to submit as an integrated Ph.D. dissertation. The Ph.D. dissertation must be submitted to the advisory committee 14 days prior to the date of the defense.
• The dissertation defense can be scheduled a minimum of 6 months after the proposal defense. First the student must complete and submit the CEE PhD Checklist Form. Once the Checklist Form has been submitted, the student may work with CEE Department staff to find a room and time for the defense.

GRADUATE SCHOOL RULES APPLYING TO ALL PROGRAMS

Course Rules
• Up to 6 credits of 3000 & 4000-level courses (that are not open to sophomores) may be applied towards any graduate degree.
• Up to 6 credits of courses taken as a non-degree student may be applied towards any graduate degree.

Provisional Status
• If a student is admitted with an undergraduate GPA under 3.0, he/she is admitted under Provisional Status.
• If a matriculated graduate student’s GPA drops below 3.0, he/she goes into Provisional Status.
• While registered under Provisional Status, a student is not eligible to receive funding as a Graduate Assistant, and cannot graduate.
• To go off Provisional Status, a student must complete 12 credits of graduate level courses with at least a 3.0 GPA.

Continuous Registration
• You must maintain uninterrupted registration with the Graduate School every semester until you complete your degree requirements. Your options are:
  o Registration in courses or GRAD 5950/6950, subject to tuition charge (unless supported as a GA).
  o 0 credit “continuous registration” in GRAD 5998/5999/6998/6999, subject only to registration fees.
• If you fail to matriculate under one of these options, your registration status will lapse and your advisor will have to petition to reinstate your registration in order to complete your degree. You will incur additional penalty fees, as well as paying all fees for semesters in which you should have been registered.
THE THESIS AND DISSERTATION

Content & Format

- The format of the thesis or dissertation must conform exactly to Graduate School regulations. Your thesis or dissertation will not be accepted if any of these rules are violated. The graduate school website provides these rules. We recommend that you ask another student or your advisor for a sample of a thesis or dissertation that was accepted as an example if you are unsure how to interpret the rules.
- The thesis or dissertation must constitute original work by the student resulting in ground-breaking, seminal findings in the field of study, which are presented in an oral final examination according to Graduate School regulations.
- The literature review must be exhaustive and clearly show how the thesis or dissertation builds significantly on previous research. Simply itemizing the content of each background paper is not adequate; all papers discussed in a literature review must be tied together and explicitly related to the research topic.
- It is necessary to demonstrate the contributions of the research in the conclusions.
- The Civil Engineering field of study offers the option of preparing the dissertation as a series of peer-reviewed journal papers. The TUE faculty recommends that students follow this format.

Timing

- The time to write an MS thesis is usually about 2 to 3 semesters; for a PhD dissertation, usually about 5 to 8 semesters.
- Revisions to an individual thesis or dissertation chapter will take at least six (6) weeks from the first time a complete draft is provided to the major advisor. Students are encouraged to provide drafts one section or chapter at a time when possible, as soon as the work documented is completed.
- Once the major advisor is satisfied the thesis or dissertation is ready, a copy is provided to each member of the final exam committee, which consists of the major advisor and two associate advisors, and two additional faculty (five total) for a PhD dissertation. A final examination date and time is set at least two weeks from the time the copies are provided to the examination committee.
- Note that the Graduate School requires several additional requirements, including a form that must be signed by the Advisory Committee one week before the date of the defense.
Table 1: COURSE PROGRAM

<table>
<thead>
<tr>
<th>Background Preparation</th>
<th>CE/Transportation Specialization</th>
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<tbody>
<tr>
<td>CE 2211 Engineering Economics</td>
<td>CE 4210 Operations Research in CEE</td>
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<tr>
<td>CE 2251 Probability &amp; Statistics in CEE</td>
<td>CE 5570 Bituminous Materials</td>
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<tr>
<td>CE 2710 Transportation Engineering</td>
<td>CE 5715 Sustainable Transportation</td>
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<td>MATH 2110Q Multivariable Calculus</td>
<td>CE 5725 Transportation Safety</td>
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<tr>
<td><strong>Transportation Core</strong></td>
<td>CE 5735 Public Transportation Systems</td>
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<tr>
<td>CE 5710 Case Studies in Transportation Engineering</td>
<td>CE 6725 Statistical and Econometric Methods for Transportation Data Analysis</td>
</tr>
<tr>
<td>CE 5720 Highway Engineering - Design</td>
<td>CE 6730 Travel Demand Forecasting</td>
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<tr>
<td>CE 5730 Transportation Planning</td>
<td>CE 6735 Transportation Network Analysis</td>
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<tr>
<td>CE 5740 Traffic Engineering Characteristics</td>
<td>CE 6740 Traffic Engineering Operations</td>
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<tr>
<td>CE 5750 Pavement Design</td>
<td><strong>Suggested Courses outside CE/Transportation</strong></td>
</tr>
<tr>
<td><strong>Chemical Engineering (CHEG)</strong></td>
<td><strong>Geography (GEOG)</strong></td>
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<tr>
<td>5336 Optimization</td>
<td>5100 Location Analysis</td>
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<tr>
<td>5367 Polymer Rheology</td>
<td>5290 Advanced Urban Geography</td>
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<tr>
<td>5368 Polymer Rheology and Processing Laboratory</td>
<td>5500 Fundamentals of GIS</td>
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<tr>
<td>5358 Composite materials</td>
<td>5510 Application Issues in GIS</td>
</tr>
<tr>
<td>5352 Polymer Properties</td>
<td><strong>Geology (GEOL)</strong></td>
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<tr>
<td><strong>Civil Engineering (CE)</strong></td>
<td>6510 Fundamentals of Seismology</td>
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<tr>
<td>5164 Finite Element Methods in Applied Mechanics I</td>
<td>6520 Advanced Seismology</td>
</tr>
<tr>
<td>5166 Finite Element Methods in Applied Mechanics II</td>
<td>6530 Geophysical Inverse Theory</td>
</tr>
<tr>
<td>5130 Numerical methods in Civil Engineering</td>
<td><strong>Mathematics (MATH)</strong></td>
</tr>
<tr>
<td>5541 Advanced Soil Mechanics</td>
<td>5530 Mathematical Modeling</td>
</tr>
<tr>
<td>5544 Geosynthetics in Geotechnical Design</td>
<td>5580 Optimization</td>
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<tr>
<td><strong>Economics (ECON)</strong></td>
<td>5635 Intro to Operations Research</td>
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<tr>
<td>5201 Microeconomics I</td>
<td><strong>Mechanical Engineering (ME)</strong></td>
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<tr>
<td>5202 Macroeconomics I</td>
<td>5410 Theory of Elasticity</td>
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<tr>
<td>5301 Mathematical Economics</td>
<td>5433 Theory of Plasticity</td>
</tr>
<tr>
<td>5311 Econometrics I</td>
<td>5511 Principles of Optimum Design</td>
</tr>
<tr>
<td>5439 Urban and Regional Economics</td>
<td>6511 Advanced Optimum Design</td>
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<tr>
<td>5495 Special Topics: Operations Research</td>
<td><strong>Metallurgy and Materials Engineering (MMAT)</strong></td>
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<tr>
<td><strong>Electrical and Computer Engineering (ECE):</strong></td>
<td>5322 Materials Characterization</td>
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<td>6104 Information, Control and Games</td>
<td>5364 Advanced Composites</td>
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<tr>
<td>6108 Linear Programming and Network Flows</td>
<td><strong>Operations and Information Management (OPIM)</strong></td>
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<tr>
<td>6111 Applied Probabilistic and Stochastic Processes</td>
<td>5110 Operations Management</td>
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<tr>
<td>6125 Digital Image Processing</td>
<td>5641 Operations Research in Management</td>
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<tr>
<td>6141 Neural Networks for Classification and Optimization</td>
<td>5671 Decision Support Systems</td>
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<tr>
<td>6142 Fuzzy and Neural Approaches to Engineering</td>
<td>**Statistics (STAT)**³</td>
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<tr>
<td>6143 Pattern Recognition and Neural Networks</td>
<td>5315 Analysis of Experiments</td>
</tr>
<tr>
<td>6437 Computational Methods for Optimization</td>
<td>5415 Advanced Statistical Methods</td>
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<tr>
<td><strong>Environmental Engineering (ENVE)</strong></td>
<td>5505-5605 Applied Statistics I-II</td>
</tr>
<tr>
<td>CE 5220 Transportation and Air Quality</td>
<td>5515 Design of Experiments</td>
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<tr>
<td>CE/ENVE 5320 Environmental Quantitative Methods</td>
<td>5525 Sampling Theory</td>
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<tr>
<td>CE 5330 Probabilistic Methods in Engineering Systems</td>
<td>5585-5685 Mathematical Statistics I-II</td>
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</table>

¹ Equivalent courses taken prior to entering the program may be substituted. For CE 2710, any engineering design course is acceptable.  
² No substitutions (other than CE 4710) are permitted for meeting this requirement.  
³ STAT 5315 is generally sufficient preparation for the analysis needed for an MS thesis. STAT 5505-5605 is preferred for the advanced statistical analysis required for a Ph.D. dissertation, or a MS thesis requiring specialized statistical analysis.