## Department of Civil, Urban, Earth, and Environmental Engineering

- Concentration
- ESE: Environmental Science and Engineering UIE: Urban Infrastructure Engineering
- DME: Disaster Management Engineering WEN: Water-Energy Nexus

When	June / December
Times per Year	Two times / year
Q.E. Committee	<ul> <li>Q.E. committee members should be comprised of two or more professors         *Academic advisor and professor(s) who taught the Q.E. subjects         *The academic advisor may not be included in the committee only with the advisor's confirmation. (Only if it is inevitable)</li> <li>Other professors may be added if necessary</li> </ul>
Q.E. Subjects	<ul> <li>Students must choose three subjects* from the courses they took during the graduate program.</li> <li>* Only subjects with confirmed grades are available</li> <li>All Q.E. subjects should be approved by Q.E. committee</li> <li>Undergraduate subjects taken during the graduate program are available</li> <li>Students can apply for up to two subjects taught by the same professor</li> </ul>
Pass criterion	Students must score 70 or higher(out of 100) in each subject to pass
Q.E. Application	<ul> <li>Students are allowed to apply for Q.E. after completing two semesters. (After two semesters' grades are confirmed)</li> <li>Students are allowed to apply for Q.E. two times in total. (If they fail the second Q.E., the qualification for the doctorate is lost)</li> </ul>
Note	<ul> <li>Test type(Written or Oral) and time are determined by the Q.E. committee</li> <li>Both 'Ph.D' and 'Combined Master's &amp; Ph.D' students have to PASS the Q.E within 6 semesters of admission</li> <li>This guideline is effective since 10<sup>th</sup> October 2015 and it applies to all Ph.D. and Combined Master's and Ph.D. program students students who entered from 2015.</li> </ul>