GRADUATE STUDIES IN CIVIL/ENVIRONMENTAL ENGINEERING AT UVM

Thank you for your interest in Civil and Environmental Engineering at the University of Vermont. At UVM, we offer both Master of Science and Doctor of Philosophy degrees in Civil and Environmental Engineering. In addition, for UVM undergraduate students in CEE, we offer the Accelerated Master of Science program to which students apply in the Spring of their Junior year.

We are currently accepting applications from students who would like to enter our program beginning in the Spring and Fall semesters of the year 2012. Detailed information about our program and our application process can be found in our CEE Grad Handbook (as PDF) available on our website (see link on right side) http://www.uvm.edu/~cems/soe/grad/cee/CEE_GradHandbook_Sept2010.pdf

The Grad Handbook summarizes course requirements needed prior to admission for those applicants who do not have a BS in engineering. Prior to admission for graduate studies, students must have completed the following math and science coursework: 3 semesters of calculus, 1 semester of differential equations; 1 semester of calculus-based physics; 1 semester of chemistry. We may require bachelor's level CEE remedial coursework subsequent to admission, but these courses would not count toward the graduate degree. These remedial courses (2 in number) typically are hydraulics or fluid mechanics and a general environmental engineering or water quality engineering course.

<<NOTE: The GRE exam format is changing! We highly encourage you to take the GRE prior to August 1, 2011 to ensure timely processing of your graduate application to our Program>>

Please note that it is our departmental policy not to offer preliminary reviews of applications based on email or telephone correspondence; only formal completed applications will be reviewed. However, as general guidelines a GRE score of 1200+ (Quantitative & Verbal), and >5.0 Analytical Writing is expected and a TOEFL score, if relevant, of 600/250/100 (paper/computer/internet) is expected (or IELTS 7.0). We critically review undergraduate program quality and GPA, research and professional experience, reference letters and research fit with existing CEE faculty at UVM.

We offer a limited number of graduate teaching assistantships (GTAs) awarded on a highly competitive basis and are prioritized for PhD applicants. Students who are interested in applying for graduate research assistantships (GRAs) in CEE are encouraged to correspond directly with the faculty members working in their area of interest. Information about our program, the faculty and their research interests can be obtained from links to the Civil and Environmental Engineering Program at the School of Engineering home page at http://www.uvm.edu/~cems/soe/.

Notifications of fellowship offers for Fall admissions are typically given around April of that year. Applicants are encouraged to specifically name at least two CEE Faculty members with whom their research interests overlap in order to facilitate award of fellowships.

In order to be considered for admission and fellowships, all of your application materials, including three letters of recommendation, academic transcripts, scores for the aptitude portion of the GRE, (and if relevant, TOEFL exam scores), and the requisite application fee must be received by the following dates. However, we do offer rolling admissions and will also consider applications submitted at other times.

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>APPLICATION DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring 2012</td>
<td>October 15, 2011</td>
</tr>
<tr>
<td>Fall 2012</td>
<td>February 1, 2012</td>
</tr>
</tbody>
</table>

Application forms and information on applying to the University of Vermont can be obtained from the Graduate College's web page at http://www.uvm.edu/~gradcoll/.

Please let me know if I can answer any additional questions you may have about the admissions process, or about our graduate program. I can be reached at:

Britt A. Holmén, Ph.D. Email: britt.holmen@uvm.edu Tel: 802-656-8323
Graduate Coordinator, Civil and Environmental Engineering Program
Associate Professor, School of Engineering
University of Vermont
213D Votey Hall, 33 Colchester Ave.
Burlington, VT 05405-0156