

Ph.D Program in Civil Engineering

The doctoral program is intended to prepare the student for a research career in industry, academia or national/international laboratories. Academic background, research topic, and career plans are tailored to an individual student's needs as determined by the Supervisor and the Research Advisory Committee.

Coursework: 12 credits are minimum required coursework for Ph.D students. A student can take maximum 16 credits course work as recommended by the Research Advisory Committee of the student. The academic curriculum includes courses from both major and supporting academic areas. Ph.D. students work closely with their academic supervisor to ensure that coursework requirements are met.

Core Courses

Sl. No	Course Title	Course code	Periods Per Week			Credit
			L	T	P	
1	Research Methodology and IPR	DCE911011	3	1	0	4
2	Research Publication and Ethics	DCE911021	2	0	0	2

Credits hrs can be increased up to 16 for students having different background in order to bring them at same level of primary understanding of area of research. Students can take any subjects from the list of electives courses being offered to Masters students, either from Department of Civil Engineering or some other relevant department, subject to maximum credits of 16 including the mandatory core courses listed under 1 and 2.