# Civil Engineering (PhD) - Transportation Engineering Concentration

**Program:** Civil Engineering

Type: PhD

#### **Core Courses**

ltem #	Title	Credits
CIEG-579	Advanced Traffic Engineering	3
CIEG-507	Traffic Flow Theory	3
CIEG-504	Intelligent Transportation Systems	3
CIEG-466	Traffic Engineering II	3
CIEG-544	Transportation Engineering Research	3
	Sub-Total Credits	15

## Major Courses (Electives)

Item #	Title	Credits
CIEG-620	Transportation Systems Modeling and Analysis	3
CIEG-619	Urban Transit Planning	3
CIEG-567	Construction Project Management	3
CIEG-618	Transportation Engineering Project	3
EECE-502	Engineering Analysis A	3
HUDE-400	Intermediate Statistics	3
HUDE-500	Advanced Statistics	3
	Sub-Total Credits	21

### **Dissertation Research**

Note: A maximum of 9 Dissertation Research credits may be taken per semester. In addition, a maximum of 9 Dissertation Research credits may be counted toward the 72 required for program completion.

ltem #	Title	Credits
CIEG-608	Civil & Environmental Engineering Dissertation Research	9
	Sub-Total Credits	9

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<sup>\*</sup>CIEG-608 Civil & Environmental Engineering Dissertation Research

## **Additional Courses**

Transferred courses from MS or ME or 8 additional Electives (3 Credits Each; See Electives List Below).

\* Note: Courses with Subject Codes CUGW are offered by George Washington University through the university consortium.

Item #	Title	Credits
CIEG-511	Environmental Chemistry	3
BIOL-424	Environmental Microbiology	3
CIEG-502	Physical/Chemical Process for Water Treatment	3
CIEG-501	Environmental Biological Processes	3
CIEG-557	Advanced Hydrology	3
CHEG-412	Transport Phenomena	3
CUGW CE-6505	Environmental Impact Assessment	3
CUGW CE-6509	Introduction to Hazardous Waste	3
CUGW CE-6601	Open Channel Flow	3
CHEM-251	General Biochemistry	3
BIOG-415	Molecular Genetics	3
	Sub-Total Credits	27
	Total credits:	72

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