Online Master of Engineering Degree in Environmental Engineering

Department of Civil and Environmental Engineering
Old Dominion University

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Graduate Online C ourse s Offered in Civil and Environmental Engineering

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Degree Requirements for Master Degrees in Environmental Engineering

Degree Requirements for Waster Degrees in Environmental Engineering					
M.S.	Credit Hours	M.E. Project Option	Credit Hours	M.E. Course Option	Credit Hours
Core courses (CEE 751,752,755,762)	12	Core courses (CEE 751,752,755,762)	12	Core courses (CEE 751,752,755,762)	12
		В	3	В	6
A, B, C or D	9	A, B, C or D	9	A, B, C or D	9
MATH or STAT	3	MATH or STAT	3	MATH or STAT	3
Thesis	6	Project	3	Comprehensive exam.	
Total Credit Hours	30**	Total Credit Hours	30**	Total Credit Hours	30

^{**} Note: For M.S. and M.E. Project options, no more than 9 credit hours can be at the 500 level.

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By a ssuming two courses per semester, below samples allow students to complete M. S. or M. E. degrees in 6 semesters.

M.S. Degree:

Fall 2016: CEE 558 (ABCD course), CEE 755 (Core course) Spring 2017: CEE 762 (Core course), CEE 700 (MATH/STAT)

Summer 2017: CEE 650 (ABCD course)

Fall 2017: CEE 751 (Core course), CEE 756 (ABCD course) Spring 2018: CEE 752 (Core course), Preparation for thesis

Fall 2018: CEE 699 (6 credits, Thesis)

M.E. Project option:

Fall 2016: CEE 554 (ABCD course), CEE 558 (ABCD course) Spring 2017: CEE 762 (Core course), CEE 700 (MATH/STAT)

Summer 2017: CEE 650 (ABCD course)

 Navid Tahvildari, Ph.D. (Texas A&M University), Assistant Professor, coastal engr./env