

# **Department of Civil and Environmental Engineering**

Requirements	Course Number	# Credits
MANDATORY COURSEWORK		
Graduate Core Courses:	1.	
Minimum Core Course requirements are determined by	2.	
the Technical Area.	3.	
See page 2 for a list of core courses by Technical Area	4.	
	5.	
	Total Core Credits:	
Graduate Technical Elective Courses:	1.	
Students may select other courses from their Technical	2.	
Area or ENCE as Technical Electives.	3.	
Courses outside of ENCE must be pre-approved by their advisor.	4.	
	5.	
	6.	
	Total Technical Credits:	
Additional Course Requirements and Electives		
400-level Courses:	1.	
• No more than 6 credits at the 400-level may be included.	2.	
Transfer courses count as 400-level.		
Maximum 6 credits transferred graduate coursework.	Total 400 Credits (no more than 6):	
Graduate Master's Thesis:	ENCE799	
MS Thesis students must take a minimum of 6 credits of		
ENCE799: Master's Thesis Research	Total Credits (minimum of 6):	
	Total MS credits:	30

#### Additional Requirements:

- All <u>MS Non-Thesis</u> students must complete a Scholarly Paper and Comprehensive Exam.
- All <u>MS Thesis</u> students must successfully defend their thesis and complete a Comprehensive Exam.
- A minimum overall GPA of 3.0 must be maintained.
- Courses taken at UMD must be no more than 5 years old at the time of graduation and transfer courses no more than 7 years old.

# **Required Courses by Technical Area**

# **Civil Systems Required Core Courses**

All Civil Systems students must take one course in each of the following areas:

1. **Systems:** ENSE 621: Systems Modeling and Design or ENSE 622: Systems Requirements, Design and Tradeoff Analysis

- 2. **Operations Research/Optimization:** ENCE 603: Management Science Applications in Project Management or ENCE 677: OR Models for Transportation Systems Analysis
- 3. Sensing and Control: ENCE 688A: Sensing and Control Systems

# **Environmental Required Core Courses**

- 1. ENCE 650: Process Dynamics of Environmental Systems
- 2. ENCE 651: Chemistry of Natural Waves
- 3. ENCE 637: Biological Principles of Environmental Engineering

# **Geotechnical Required Core Courses**

Geotechnical Students must select from Geotechnical course offerings in consultation with their advisor.

#### **Project Management Required Core Courses**

- 1. ENCE 627: Project Risk Management
- 2. ENCE 661: Project Cost Accounting and Finance
- 3. ENCE 662: Introduction to Project Management
- 4. ENCE 664: Legal Aspects of Engineering Design and Construction
- 5. ENCE 665: Management of Project Teams

# **Structures Required Core Courses**

Structures students must select from Structures course offerings in consultation with their advisor.

#### **Transportation Required Core Courses**

Transportation students must select from Transportation course offerings in consultation with their advisor

#### Water Resources Required Core Courses

- 1. ENCE 431: Hydrologic Engineering
- 2. ENCE630: Environmental and Water Resources Systems I