Civil Engineering (MS)

Master of Science Degree Requirements

Students may choose from the specializations below to complete coursework within a focus area.

Degrees earned will be distributed as: "Master of Science" without specialization specifications.

Computing & Systems Specialization

• Select at least five courses in the CE department

Code	Title	Hours	Counts towards
Core Courses			
Select a minimum the following:	of two courses of	6	
CE 536	Introduction to Numerical Methods for Civil Engineers		
CE 537	Computer Methods and Applications		
CE 591	Special Topics in Civil Engineering Computing		
CE 737	Computer-Aided Engineering Systems		
CE 791	Advanced Topics in Civil Engineering Computing (High performance computer modeling)		
CE 791	Advanced Topics in Civil Engineering Computing (Evolutionary computation)		
CE 791	Advanced Topics in Civil Engineering Computing (Inverse modeling)		
CE 791	Advanced Topics in Civil Engineering Computing (Advanced methods for systems analysis)		
CE 7XX	Complex adaptive systems		

analysis

Electives ¹		
CE 775	Modeling and Analysis Of Environmental Systems	3
CE 776	Advanced Water Management Systems	3
CE 796	Advanced Topics in Water Resource and Environmental Engineering (Stochastic Methods)	3
CE 724	Probabilistic Methods Of Structural Engineering	3
CE 721	Matrix and Finite Element Structural Analysis	3
Electives ²		
ISE 501	Introduction to Operations Research	3
MA/ISE 505	Linear Programming	3
ISE 708	Integer Programming	3
ISE 709	Dynamic Programming	3
ISE 712	Bayesian Decision Analysis For Engineers and Managers	3
MA 501	Advanced Mathematics for Engineers and Scientists I	3
MA 502	Advanced Mathematics for Engineers and Scientists II	3
MA/CSC 580	Numerical Analysis I	3
MA/CSC 583	Introduction to Parallel Computing	3
MA 584	Numerical Solution of Partial Differential Equations Finite Difference Methods	3

Total Hours		66-69	
02 000	Research	3-0	
Thesis Research	Master's Thesis	3-6	
CSC 548	Parallel Systems	3	
CSC 501	Operating Systems Principles	3	
MA/ST 706	Nonlinear Programming	3	
MA 587	Numerical Solution of Partial Differential EquationsFinite Element Method	3	

Other relevant departmental courses
 Other recommended courses

Title

Code

Construction Engineering Specialization

Hours Counts towards

Select a minimum	of seven courses	21	
Select one of the	following:	3	
CON XXX			
CE 536	Introduction to Numerical Methods for Civil Engineers		
CE 537	Computer Methods and Applications		
CE 538	Information Technology and Modeling		
CE 592	Special Topics in Construction Engineering		
CE 522	Theory and Design Of Prestressed Concrete		
CE 523	Theory and Behavior Of Steel Structures		
CE 524	Analysis and Design Of Masonry Structures		
CE 528	Structural Design in Wood		
CE 548	Engineering Properties Of Soils I		
CE 549	Soil and Site Improvement		

CE 744	Foundation Engineering		
CE 503	Transportation System Design		
CE 504	Airport Planning and Design		
CE 755	Highway Pavement Design		
CE 590	Special Topics In Civil Engineering		
ISE 501	Introduction to Operations Research		
ISE 510	Applied Engineering Economy		
ISE 562	Simulation Modeling		
ST 515	Experimental Statistics for Engineers I		
ST 516	Experimental Statistics For Engineers II		
EGR 590	Special Topics in Engineering		
CE 675	Civil Engineering Projects (3 hours maximum)	3	
CE 695	Master's Thesis Research	6	
Total Hours		33	

Environmental, Water Resources, and Coastal Engineering Specialization

• 30 graduate-level credit hours

Code	Title	Hours Counts towards
CE 607	Water Resource and Environmental Engineering Seminar	1
CE 695	Master's Thesis Research	1-6
Total Hours		2-7

Geotechnical and Geoenvironmental Engineering Specialization

• 30 graduate-level credit hours

Code	Title	Hours	Counts towards
CE 695	Master's Thesis Research	6	
Total Hours		6	

Mechanics and Materials Specialization

• 30 graduate-level credit hours

Total Hours

Code Title **Hours Counts towards** CE 695 Master's Thesis 1-6 Research

1-6

Structural Engineering and Mechanics

Specialization

Code Core Courses	Title	Hours	Counts towards
CE 515	Advanced Strength of Materials	3	
CE 526	Finite Element Method in Structural Engineering	3	
CE 527	Structural Dynamics	3	
Select one of the Behavior and Des	•	3	
CE 522	Theory and Design Of Prestressed Concrete		
CE 523	Theory and Behavior Of Steel Structures		
CE 524	Analysis and Design Of Masonry Structures		
CE 528	Structural Design in Wood		
CE 529	FRP Strengthening and Repair of Concrete Structures		
CE 726	Advanced Theory Of Concrete Structures		
CE 794	Advanced Topics in Structures and Mechanics		
Select two of the additional SEM co	•	6	
CE 525	Advanced Structural Analysis		
CE 721	Matrix and Finite Element Structural Analysis		

CE 530	Properties		
02 000	of Concrete		
	and Advanced		
	Cement-Based Composites		
CE 714	Stress Waves		
CE 718	Constitutive Modeling of		
	Engineering		
	Materials		
CE 730	Mechanics and Failure of Quasi-		
	Brittle Materials		
CE 723	Advanced		
	Structural Dynamics		
CE 724	Probabilistic		
	Methods Of		
	Structural Engineering		
CE 725	Earthquake		
	Structural		
CE 522	Engineering		
CE 322	Theory and Design Of		
	Prestressed		
CE 523	Concrete Theory and		
CL 323	Behavior Of Steel		
	Structures		
CE 524	Analysis and Design		
	Of Masonry		
	Structures		
CE 528	Structural Design in Wood		
CE 529	FRP		
	Strengthening		
	and Repair of Concrete		
	Structures		
CE 726	Advanced Theory		
	Of Concrete Structures		
CE 794	Advanced Topics		
	in Structures and Mechanics		
Electives			
CE 695	Master's Thesis Research	1-6	
Total Hours		19-24	
Electives			
Code	Title	Hours	Counts towards
0= -0-			

CE 525

Advanced

Structural Analysis

3

4 Civil Engineering (MS)

CE 721	Matrix and	3
OL 721	Finite Element Structural Analysis	3
CE 530	Properties of Concrete and Advanced Cement-Based Composites	3
CE 714	Stress Waves	3
CE 718	Constitutive Modeling of Engineering Materials	3
CE 730	Mechanics and Failure of Quasi- Brittle Materials	3
CE 723	Advanced Structural Dynamics	3
CE 724	Probabilistic Methods Of Structural Engineering	3
CE 725	Earthquake Structural Engineering	3
CE 522	Theory and Design Of Prestressed Concrete	3
CE 523	Theory and Behavior Of Steel Structures	3
CE 524	Analysis and Design Of Masonry Structures	3
CE 528	Structural Design in Wood	3
CE 529	FRP Strengthening and Repair of Concrete Structures	3
CE 726	Advanced Theory Of Concrete Structures	3
CE 794	Advanced Topics in Structures and Mechanics	1-3
CE 537	Computer Methods and Applications	3
CE 591	Special Topics in Civil Engineering Computing	1-6

CE 737	Computer-Aided Engineering Systems	3
CE 791	Advanced Topics in Civil Engineering Computing (High Performance Computing)	1-3
CE 548	Engineering Properties Of Soils I	3
CE 593	Special Topics in Geotechnical Engineering (Unsaturated Soil Mechanics)	3
CE 593	Special Topics in Geotechnical Engineering (Site Response Analysis)	3
CE 741	Geomechanics of Stress Deformation	3
CE 742	Deformation and Instability of Soils	3
CE 744	Foundation Engineering	3
CE 746	Soil Dynamics and Earthquake Engineering	3
CE 747	Geosynthetics in Geotechnical Engineering	3
CE 596	Special Topics in Water Resource and Environmental Engineering (Engineering Measurement and Data Analysis)	3
CE 594	Special Topics in Structures and Mechanics (Nondestructive Evaluation of Civil Infrastructure)	3
CE 759	Inelastic Behavior Of Construction Materials	3
MA 405	Introduction to Linear Algebra	3

MA 501	Advanced Mathematics for Engineers and Scientists I	3
MA 502	Advanced Mathematics for Engineers and Scientists II	3
CE 675	Civil Engineering Projects (Independent Study)	1-3

Transportation Materials and Systems Specialization

- 30-31 graduate credit hours
- 24/30 credits at 500-level or higher

Code Related Courses	Title	Hours	Counts towards
CE 501	Transportation Planning	3	
CE 502	Traffic Operations	3	
CE 503	Transportation System Design	3	
CE 504	Airport Planning and Design	3	
CE 506		3	
CE 509	Highway Safety	3	
CE 594	Special Topics in Structures and Mechanics (Nondestructive Testing)	1-6	
CE 595	Special Topics in Transportation Engineering (Asphalt/ Bituminous Materials)	1-6	
CE 595	Special Topics in Transportation Engineering (Sensors and Instrumentation)	1-6	
CE 595	Special Topics in Transportation Engineering (Railroad Engineering)	1-6	
CE 595	Special Topics in Transportation Engineering (Unconventional Intersection and Interchange Design)	1-6	

CE 701	Urban Transportation Planning	3
CE 702	Traffic Flow Theory	3
CE 705	Transportation Systems Management	3
CE 706	Advanced Traffic Control	3
CE 707	Transportation Policy and Funding	3
CE 755	Highway Pavement Design	3
CE 757	Pavement Management Systems	3
CE 759	Inelastic Behavior Of Construction Materials	3
CE 795	Advanced Topics in Transportation Engineering (Transportation Economics)	1-3
CE 795	Advanced Topics in Transportation Engineering (Transportation Logistics)	1-3
Thesis Research	1	
Select up to six c	redit hours	1-6

Accelerated Bachelor's/Master's Degree Requirements

The Accelerated Bachelors/Master's (ABM) degree program allows exceptional undergraduate students at NC State an opportunity to complete the requirements for both the Bachelor's and Master's degrees at an accelerated pace. These undergraduate students may double count up to 12 credits and obtain a non-thesis Master's degree in the same field within 12 months of completing the Bachelor's degree, or obtain a thesis-based Master's degree in the same field within 18 months of completing the Bachelor's degree.

This degree program also provides an opportunity for the Directors of Graduate Programs (DGPs) at NC State to recruit rising juniors in their major to their graduate programs. However, permission to pursue an ABM degree program does not guarantee admission to the Graduate School. Admission is contingent on meeting eligibility requirements at the time of entering the graduate program.

CCEE Department ABM Admission

The CCEE department encourages excellent undergraduate students to obtain a master's degree in their chosen field of specialization within 2 to 3 semesters past BS graduation, through double counting up to 9 credit hours towards both bachelor's and master's degrees. This is referred to

as the Accelerated Bachelor's/Master's (ABM) degree program. Following is the pathway for the ABM program.

Step 1 – Verify your eligibility for applying to the ABM program

- You must have completed at least 75 credit hours (this typically means junior standing)
 - If you are a transfer student, you must have completed at least two semesters at NCSU, earning a minimum of 24 credit hours
- · You must not have already received a BS degree
- You must have an overall GPA # 3.5 and major GPA # 3.25

Step 2 – Apply for ABM by following the steps below

- Determine your area of interest from the list of graduate specialty areas on the next page.
- Talk to the ABM advisor in the specialty area (provided below), and agree on a tentative ABM Plan of Work (POW) that would suit your interests and satisfy the ABM requirements. A finalized ABM POW must be in place before completion of the BS degree.
- Submit an application at go.ncsu.edu/ccee-abm (https://applygrad.ncsu.edu/register/?id=4d63529c-6ad8-4680-9655-e4e49554ac56), which includes the tentative ABM POW.
 - The application will first be reviewed by the ABM advisor and a recommendation will be made to the department. The final determination will be made after a joint review by the directors of undergraduate and graduate programs, after which you will be notified

Step 3 – While in the ABM program, maintain status by following the steps below:

- With the specialty area ABM advisor's help, prepare a tentative Graduate POW, that complements the Undergraduate POW.
 - Up to 9 credit hours can be double counted, they must be at the 500 level, and they must be selected from the approved list of courses in the specialty area (provided in the subsequent pages).
 - The (tentative) Graduate POW must be formally approved by the ABM advisor.
- It is your responsibility to ensure that both the Graduate POW and Undergraduate POW satisfy the respective master's and undergraduate degree requirements
- You must maintain an overall GPA # 3.5 and a major GPA # 3.25 until you enter the master's program.
- Only graduate courses with a grade # B can be double counted.
 Courses with a grade # B- cannot be counted towards the master's degree.
- Towards the end of your bachelor's program, you must formally apply
 to the master's program, per deadlines published by the graduate
 school. Note that the GRE may be waived for ABM students consult
 with your ABM advisor. The application must include to include a
 completed and signed ABM Plan of Work (https://grad.ncsu.edu/wpcontent/uploads/2015/11/abm-plan-of-work.pdf).
- You must complete the master's degree within a time limit (12 months if MCE/MENE, 18 months if MSCE/MSENE), to take advantage of the double counting associated with the ABM. If you do not graduate within this time, you will be considered a regular master's student

needing to take the full 30/31 graduate credits solely towards your master's degree.

Graduate Specialty Areas for ABM

Degrees earned will be distributed as: "Master of Civil Engineering" without specialization specifications.

- · Computing and Systems
- Construction Engineering
- EWC Air
- EWC Environmental Process Engineering
- EWC Water Resource and Coastal Engineering
- · Geotechnical Engineering
- · Structural Engineering and Mechanics
- · Transportation Materials
- Transportation Systems

Allowable Courses by Specialty Area COMPUTING SYSTEMS

Code	Title	Hours	Counts towards
CE 536	Introduction to Numerical Methods for Civil Engineers	3	
CE 537	Computer Methods and Applications	3	
CE 538	Information Technology and Modeling	3	
CE 590	Special Topics In Civil Engineering (Civil Engineering Systems)	1-6	

CONSTRUCTION ENGINEERING

Code	Title	Hours	Counts towards
CE 561	Construction Project Management	3	
CE 562	Lean Construction Concepts and Methods	3	
CE 564	Legal Aspects of Contracting	3	
CE 565	Construction Safety Management	3	
CE 567	Risk and Financial Management in Construction	3	
CE 592	Special Topics in Construction Engineering	1-6	

Other courses may selected and approved in conjunction with the academic committee, examples include but are not subject to:

CE 515	Advanced Strength of
	Materials
CE 522	Theory and Design Of Prestressed Concrete
CE 523	Theory and Behavior Of Steel Structures
CE 524	Analysis and Design Of Masonry Structures
CE 548	Engineering Properties Of Soils I

EWC - AIR

Code	Title	Hours	Counts towards
CE 576	Engineering Principles Of Air Pollution Control *	3	
CE 578	Energy and Climate *	3	
CE 579	Principles of Air Quality Engineering *	3	

EWC – ENVIRONMENTAL PROCESS ENGINEERING

Code	Title	Hours	Counts towards
CE 571	Physical Principles of Environmental Engineering	3	
CE 573	Biological Principles of Environmental Engineering	3	
CE 574	Chemical Principles of Environmental Engineering	3	
CE 577	Engineering Principles Of Solid Waste Management *	3	
CE 578	Energy and Climate *	3	

CE 596	Special Topics	1-6
	in Water	
	Resource and	
	Environmental	
	Engineering	
	(Global	
	Sanitation) *	

EWC - WATER RESOURCES, COASTAL

Code	Title	Hours	Counts towards
CE 581	Fluid Mechanics in Natural Environments	3	
CE 583	Engineering Aspects Of Coastal Processes	3	
CE 584	Hydraulics Of Ground Water	3	
CE 586	Engineering Hydrology	3	
CE 588	Water Resources Engineering *	3	
CE 596	Special Topics in Water Resource and Environmental Engineering (Coastal Hydrodynamics)	1-6	
CE 596	Special Topics in Water Resource and Environmental Engineering (Coastal Modeling)	1-6	
CE 596	Special Topics in Water Resource and Environmental Engineering (Surface Water Quality Modeling)	1-6	

GEOTECHNICAL ENGINEERING

Code	Title	Hours	Counts towards
CE 548	Engineering Properties Of Soils I	3	
CE 584	Hydraulics Of Ground Water	3	
CE 593	Special Topics in Geotechnical Engineering (Dynamics of Soils and Foundations)	1-3	

Other courses may selected and approved in conjunction with the academic committee, examples include but are not subject to: CE 515 Advanced Strength of Materials CE 526 Finite Element Method in Structural Engineering Engineering CE 577 Principles Of Solid Waste Management

STRUCTURAL ENGINEERING AND MECHANICS

Code CE 515	Title Advanced Strength of Materials	Hours 3	Counts towards
CE 522	Theory and Design Of Prestressed Concrete	3	
CE 523	Theory and Behavior Of Steel Structures	3	
CE 524	Analysis and Design Of Masonry Structures	3	
CE 525	Advanced Structural Analysis	3	
CE 526	Finite Element Method in Structural Engineering	3	
CE 527	Structural Dynamics	3	
CE 528	Structural Design in Wood	3	
CE 529	FRP Strengthening and Repair of Concrete Structures	3	
CE 530	Properties of Concrete and Advanced Cement-Based Composites	3	

TRANSPORTATION MATERIALS

Code	Title	Hours	Counts towards
CE 515	Advanced Strength of Materials	3	
CE 530	Properties of Concrete and Advanced Cement-Based Composites	3	
CE 548	Engineering Properties Of Soils I	3	
CE 595	Special Topics in Transportation Engineering (A - Asphalt and Bituminous Materials)	1-6	

TRANSPORTATION SYSTEMS

Code	Title	Hours	Counts towards
CE 501	Transportation Planning *	3	
CE 502	Traffic Operations *	3	
CE 503	Transportation System Design *	3	
CE 504	Airport Planning and Design	3	
CE 505	Railroad System Planning, Design, and Operation	3	
CE 509	Highway Safety	3	

^{*} This course is not a prerequisite but recommended to be completed prior to enrollment.

Faculty

Full Professors

Sankarasubramanian Arumugam

Morton A. Barlaz

Joseph F. DeCarolis

Area of Research: Environmental and Energy Policy

John W. Baugh Jr.

Emily Zechman Berglund

Francis Lajara De Los Reyes III

Joel Ducoste

Henry C. Frey

Mohammed Awad Gabr

Jessica Ann Kaminsky

Murthy N.Guddati

Abhinav Gupta

Tasnim Hassan

Edward J. Jaselskis

Youngsoo R. Kim

Detlef R. Knappe

Mervyn J. Kowalsky

George F. List

Min Liu

Gnanamanikam Mahinthakumar

James M. Nau

Margery F. Overton

Ranji Ranjithan

William John Rasdorf

Rudolf Seracino

Akhtarhusein A. Tayebali

Billy Merle Williams Jr.

Associate Professors

Ange Therese Akono

Alex Albert

Area of Research: Construction Engineering and Management

Douglas F. Call

Area of Research: Environmental & Water Resources

Cassandra Alison Castorena

Danjue Chen

Joel Casey Dietrich

Andrew P. Grieshop

Jeremiah Johnson

Brina Mortensen Montoya

Daniel R. Obenour

Area of Research: Water Resources & Coastal Engineering

Mohammad Pour-Ghaz

Benjamin Shane Underwood

Assistant Professors

Katherine Anarde

Area of Research: Environmental, Water Resources, & Coastal

Engineering

Tarek Aziz

Eleni Bardaka

Jorge Emilio San Juan Blanco

Nadine Kotlarz

Ashly Margot Cabas Mijares

Fernando Garcia Menendez

Ali Hajbabaie

Kook Han

Angela Rose Harris

Jordan Kern

Jason Fredrick Patrick

Giorgio Talotti Proestos

Jacelyn Jaunice Rice-Boayue

Andrew Joseph Ziccarelli

Practice/Research/Teaching Professors

Saran Srikanth Bodda

Florentino Banaag De La Cruz

Billy L. Edge

Meagan Kittle Autry

James William Levis

Gregory W. Lucier

Mohamad Shoaib Samandar

Elizabeth J. Sciaudone

Adjunct Faculty

Amin Kamal Akhnoukh

Michael Scott Breen, Adjunct Professor

Area of Research: Environmental Engineering & Air Quality

Daniel J. Findley, *Adjunct Assistant Professor* **Area of Research**: Transportation Research (ITRE)

Alejandra C. Geiger-Ortiz, Adjunct Assistant Professor

Area of Research: Coastal Engineering

Leta Huntsinger

Anderson Rodrigo de Queiroz, Adjunct Research Assistant Professor

Aditya Sinha

Assistant Research Professor

Tongchuan Wei

Emeritus Faculty

William L. Bingham

Robert C. Borden

Roy H. Borden

Earl Downey Brill Jr

Allen C. Chao

John S. Fisher

Ajaya K. Gupta

Kerry S. Havner

Clinton L. Heimbach

Yasuyuki Horie

David West Johnston

Narendra P. Khosla

Michael Lloyd Leming

Vernon C. Matzen

Stephens W. Nunnally

M. Shamimur Rahman

Sami Rizkalla

Nagui M. Rouphail, *Distinguished Professor Emeritus* **Area of Research:** Transportation Engineering & Systems

J. C. Smith

John R. Stone

Harvey E. Wahls

Paul Z. Zia