MASTER OF SCIENCE IN CIVIL AND ENVIRONMENTAL ENGINEERING, PLAN A

The Master of Science (M.S) is viewed by some employers as the entry-level degree in civil and environmental engineering. The M.S. allows integration of advanced study and research within a variety of subdiscipline areas, including agricultural water management, environmental engineering, hydraulic engineering and environmental fluid mechanics, hydrolgic science and engineering, structural engineering and mechanics, water and international development, and water resources planning and management.

The M.S. degree, Plan A, is completed with a thesis requiring 30 graduate course credit hours.

Students interested in graduate work should refer to the Graduate and Professional Bulletin (http://catalog.colostate.edu/general-catalog/ graduate-bulletin/).

Learning Objectives

Upon successful completion, students will be able to:

- 1. Use concepts and frameworks to effectively design, analyze, and implement creative solutions to engineering and practical problems using relevant tools and techniques in their chosen focus area within civil and environmental engineering.
- 2. Apply in-depth knowledge and creativity to advance solutions in their chosen focus area within civil and environmental engineering.
- 3. Achieve a level of understanding that will allow them to contribute to the advancement of the civil and environmental engineering profession in their chosen focus area while demonstrating professional behavior and ethics.
- 4. Demonstrate effective oral and written communication skills to convey technical concepts to both technical and non-technical stakeholders.
- 5. Apply technical and research competencies to successfully undertake further advanced study at the doctoral level in civil and environmental engineering or a related area.

Requirements **Effective Spring 2025**

Courses selected for the M.S. Plan A (thesis) option are intended to provide depth of study in a particular area of interest. Selection of courses must be approved by faculty advisor who is supervising the thesis to ensure courses taken complement the thesis. Some areas of focus have 2-4 required courses. Please reference your area of focus for any required courses. Background courses may be required depending on prior degree. Background courses do not count towards your graduate degree requirements.

| Code | Title | Credits |
|---|--|---------|
| Select at least 12 credit hours in regular graduate-level Civil and 12 Environmental Engineering courses from the following: ¹ | | |
| CIVE 502 | Fluid Mechanics | |
| CIVE 505 | Structural Inspection, Management and Repair | |

| CIVE 506 | Wind Effects on Structures |
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| CIVE 507 | Transportation Engineering |
| CIVE 508 | Bridge Engineering |
| CIVE 510 | Applied Hydraulic System Design |
| CIVE 511 | Coastal Engineering |
| CIVE 512 | Irrigation Systems Design |
| CIVE 513 | Morphodynamic Modeling |
| CIVE 514 | Hydraulic Structures/Systems |
| CIVE 518 | Sprinkler and Trickle Irrigation Systems |
| CIVE 519 | Irrigation Water Management |
| CIVE 520 | Physical Hydrology |
| CIVE 521 | Hydrometry |
| CIVE 524/WR 524 | Modeling Watershed Hydrology |
| CIVE 525 | Water Engineering International Development |
| CIVE 526 | Pollution, Exposure, and the Environment |
| CIVE 527 | Tools for Food-Energy-Water Systems Analysis |
| CIVE 528/GES 528 | Assessing the Food, Energy, Water Nexus |
| CIVE 529 | Environmental Organic Chemistry |
| CIVE 530 | Environ Engr at the Water-Energy-Health Nexus |
| CIVE 531 | Groundwater Hydrology |
| CIVE 532 | Wells and Pumps |
| CIVE 533/ BIOM 533 | Biomolecular Tools for Engineers |
| CIVE 534 | Applied and Environmental Molecular |
| | Biology |
| CIVE 537 | Residuals Management |
| CIVE 538 | Aqueous Chemistry |
| CIVE 539 | Water and Wastewater Analysis |
| CIVE 540/CBE 540 | Advanced Biological Wastewater Processing |
| CIVE 541 | Physical Chemical Water Treatment Processes |
| CIVE 542 | Water Quality Modeling |
| CIVE 543 | Instrumental Environmental Analysis |
| CIVE 544 | Water Resources Planning and Management |
| CIVE 546 | Water Resource Systems Analysis |
| CIVE 547/ STAT 547 | Statistics for Environmental Monitoring |
| CIVE 549 | Drainage and Wetland Engineering |
| CIVE 550 | Applications in Geotechnical Engineering |
| CIVE 551 | The Material Point Method |
| CIVE 555 | Mining Geotechnics |
| CIVE 556 | Slope Stability, Seepage, and Earth Dams |
| CIVE 558 | Containment Systems for Waste Disposal |
| CIVE 559 | Special Topics in Geotechnical Engineering |
| CIVE 560 | Advanced Mechanics of Materials |
| CIVE 561 | Advanced Steel Behavior and Design |
| CIVE 562 | Fundamentals of Vibrations |
| CIVE 564 | Principles of Structural Load Modeling |
| CIVE 565 | Finite Element Method |

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| CIVE 566 | Intermediate Structural Analysis | |
|---------------------|---|------|
| CIVE 567 | Advanced Concrete Design | |
| CIVE 568 | Design of Masonry and Wood Structures | |
| CIVE 571 | Pipeline Engineering and Hydraulics | |
| CIVE 572 | Analysis of Urban Water Systems | |
| CIVE 573 | Urban Stormwater Management | |
| CIVE 574 | Civil Engineering Project Management | |
| CIVE 575 | Sustainable Water and Waste Management | |
| CIVE 576 | Engineering Applications of GIS and GPS | |
| CIVE 577 | GIS in Civil and Environmental Engineering | |
| CIVE 578 | Infrastructure and Utility Management | |
| CIVE 604 | Fluid Turbulence and Modeling | |
| CIVE 607 | Computational Fluid Dynamics | |
| CIVE 610 | Special Topics in Hydraulics | |
| CIVE 612 | Open Channel Flow | |
| CIVE 613 | River Restoration Design | |
| CIVE 622 | Risk Analysis of Water/Environmental | |
| | Systems | |
| CIVE 625 | Quantitative Eco-Hydrology | |
| CIVE 626 | Integrated Analysis of Coupled Water | |
| | lssues | |
| CIVE 631 | Computational Methods in Subsurface Systems | |
| CIVE 638 | Groundwater Quality and Contaminant Transport | |
| CIVE 645 | Computer-Aided Water Management and Control | |
| CIVE 655 | Advanced Soil Mechanics | |
| CIVE 657 | Oral Communication in Geo-Engineering | |
| CIVE 658 | Remediation Systems - Subsurface Contamination | |
| CIVE 659 | Advanced Topics in Geoengineering | |
| CIVE 661 | Stochastic Methods in Structural Dynamics | |
| CIVE 662 | Foundations of Solid Mechanics | |
| CIVE 663 | Structural Stability | |
| CIVE 664 | Mechanics of Fatigue and Fracture | |
| CIVE 665 | Wind Engineering | |
| CIVE 667 | Advanced Structural Analysis | |
| CIVE 668 | Structural ReliabilityTheory, Application | |
| CIVE 703 | Special Topics in Fluid Mechanics | |
| CIVE 721 | Stochastic Water and Environmental Systems | |
| CIVE 724 | River Basin Morphology | |
| CIVE 742 | Advanced Topics in Environmental Engineering | |
| CIVE 751 | Soil Dynamics | |
| CIVE 766 | Theory of Plates and Shells | |
| CIVE 767 | Structural Dynamics and Earthquake Engineering | |
| Select 9 -15 3XX-7X | | 9-15 |
| | independent study from the following: | 0-3 |
| CIVE 695A | Independent Study Fluid Mechanics and Wind Engineering | |
| CIVE 695B | Independent Study: Hydraulics | |
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| CIVE 695C | Independent Study: Hydrologic Science and Engineering | |
|-------------------------|--|-----|
| CIVE 695D | Independent Study: Mechanics | |
| CIVE 695E | Independent Study: Geotechnical Engineering | |
| CIVE 695F | Independent Study: Structures | |
| CIVE 695G | Independent Study: Environmental Engineering | |
| CIVE 695H | Independent Study: Water Resource Planning and Management | |
| CIVE 695J | Independent Study: Bioresource and Agricultural Engineering | |
| CIVE 695K | Independent Study: Water and International Development | |
| CIVE 695L | Independent Study: Construction Engineering and Management | |
| Select 3-6 credits of t | thesis from the following: | 3-6 |
| CIVE 699A | Thesis: Fluid Mechanics and Wind Engineering | |
| CIVE 699B | Thesis: Hydraulics | |
| CIVE 699C | Thesis: Hydrologic Science and Engineering | |
| CIVE 699D | Thesis: Mechanics | |
| CIVE 699E | Thesis: Geotechnical Engineering | |
| CIVE 699F | Thesis: Structures | |
| CIVE 699G | Thesis: Environmental Engineering | |
| CIVE 699H | Thesis: Water Resource Planning and Management | |
| CIVE 699J | Thesis: Bioresource and Agricultural Engineering | |
| CIVE 699K | Thesis: Water and International Development | |
| Program Total Credits: | | |

A minimum of 30 credits are required to complete this program.

- ¹ Regular graduate-level Civil and Environmental Engineering courses include courses with a CIVE prefix that are numbered 5XX, 6XX, or 7XX and with the last two digits ranging from 00 through 82 (e.g., CIVE 655).
- ² Common course prefixes include CIVE, AREC, BZ, CBE, CHEM, CON, CS, DSCI, ECOL, ECE, ERHS, ESS, GEO, GRAD, MATH, MECH, MIP, NR, PBHL, SOCR, STAA, STAT, SYSE, WR.

Requirements for All Graduate Degrees

For more information, please visit Requirements for All Graduate Degrees (http://catalog.colostate.edu/general-catalog/graduate-bulletin/ graduate-study/procedures-requirements-all-degrees/) in the Graduate and Professional Bulletin (http://catalog.colostate.edu/general-catalog/ graduate-bulletin/).

Summary of Procedures for the Master's and Doctoral Degrees

NOTE: Each semester the Graduate School publishes a schedule of deadlines. Deadlines are available on the Graduate School website (https://graduateschool.colostate.edu/deadline-dates/). Students should

consult this schedule whenever they approach important steps in their careers.

Forms (https://graduateschool.colostate.edu/forms/) are available online.

| Step | Due Date | |
|--|---|--|
| 1. Application for admission (online) | | |
| 2. Diagnostic examination when required | Before first registration | |
| 3. Appointment of advisor | Before first registration | |
| 4. Selection of graduate committee | Before the time of fourth regular semester registration | |
| 5. Filing of program of study (GS Form 6) | Before the time of fourth regular semester registration | |
| 6. Preliminary examination (Ph.D. and PD) | Two terms prior to final examination | |
| 7. Report of preliminary examination (GS Form 16) - (Ph.D. and PD) | Within two working days after results are known | |
| 8. Changes in committee (GS Form 9A) | When change is made | |
| 9. Application for Graduation (GS Form 25) | Refer to published deadlines from the Graduate School Website | |
| 9a. Reapplication for Graduation (online) | Failure to graduate requires Reapplication for Graduation (online) for the next time term for which you are applying | |
| 10. Submit thesis or dissertation to committee | At least two weeks prior to the examination or at the discretion of the graduate committee | |
| 11. Final examination | Refer to published deadlines from the Graduate School Website | |
| 12. Report of final examination (GS Form 24) | Within two working days after results are known; refer to published deadlines from the Graduate School website | |
| 13. Submit a signed Thesis/ Dissertation Submission Form (GS Form 30) to the Graduate School and Submit the Survey of Earned Doctorates (Ph.D. only) prior to submitting the electronic thesis/ dissertation | Refer to published deadlines from the Graduate School website. | |
| 14. Submit the thesis/dissertation electronically | Refer to published deadlines from the Graduate School website | |
| 15. Graduation | Ceremony information is available from the Graduate School website | |
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