

Spring Term: January 14 — May 15  
Registration Deadline: January 28  
Visit [eo.uidaho.edu/courses](http://eo.uidaho.edu/courses) for the most current course information.

Periodicals  
POSTAGE  
PAID  
at Moscow ID  
83843

CRN	Course No.	Title
MECHANICAL ENGINEERING		
42529	ME 4120	Gas Dynamics
42519	ME 4140	HVAC Systems
42549	ME 4170	Turbomachinery
42554	ME 4422	Introduction to Aircraft Design
42564	ME 4424	Introduction to Aerospace Materials
42566	ME 4500	Fundamentals of Computational Fluid Dynamics
42525	ME 4510	Experimental Methods in Fluid Dynamics
42572	ME 4640	Robotics Kinematic and Kinematic Analysis
42622	ME 5140	HVAC Systems
42625	ME 5170	Turbomachinery
42685	ME 5400	Continuum Mechanics
42773	ME 5422	Introduction to Aircraft Design
42690	ME 5510	Experimental Methods in Fluid Dynamics
NUCLEAR ENGINEERING		
43807	NE 5360	Electrochemical Engineering
43306	NE 5370	Radiation Effects on Materials
43816	NE 5540	Radiation Detection and Shielding

CRN	Course No.	Title
PHYSICS		
42776	PHYS 4280	Numerical Methods
43687	PHYS 5280	Numerical Methods
STATISTICS		
43257	STAT 2510	Statistical Methods
43309	STAT 3010	Probability and Statistics
43258	STAT 4190	Introduction to SAS/R Programming
43259	STAT 4220	Survey Sampling Methods
43260	STAT 4310	Statistical Analysis
42761	STAT 4510	Probability Theory
42764	STAT 4520	Mathematical Statistics
TECHNOLOGY MANAGEMENT		
43719	TM 5040	ST:Syst Sci App/Complex Probs
43313	TM 5100	Engineering Management Fundamentals
43813	TM 5350	Radiation Detection and Shielding



University of Idaho  
Engineering Outreach

University of Idaho  
875 Perimeter Dr. MS 1014  
Moscow, ID 83844-1014

## ENGINEERING OUTREACH

College of Engineering  
Janssen Engineering Building  
Room 37  
875 Perimeter Drive MS 1014  
Moscow, ID 83844-1014

Contact Us:  
Phone: (208) 885-6373  
Email: [eo-support@uidaho.edu](mailto:eo-support@uidaho.edu)

EO Portal for Course Materials  
[eo.uidaho.edu/portal](http://eo.uidaho.edu/portal)

Visit our Website  
[uidaho.edu/eo](http://uidaho.edu/eo)

View a Sample Session  
[eo.uidaho.edu/demo](http://eo.uidaho.edu/demo)



Professional Online Education  
[uidaho.edu/eo](http://uidaho.edu/eo)

# ENGINEERING OUTREACH

UNIVERSITY OF IDAHO | SPRING 2026

## ENGINEERING OUTREACH Spring 2026 Courses

CRN	Course No.	Title
ACCOUNTING		
41305	ACCT 5820	Enterprise Accounting
CHEMICAL ENGINEERING		
43841	CHE 5360	Electrochemical Engineering
CIVIL ENGINEERING		
42838	CE 4040	ST: Seismic Design
42839	CE 4100	Engineering Fundamentals
42811	CE 4310	Design of Water and Wastewater Systems I
42840	CE 4440	Steel Design
42841	CE 5040	ST: Seismic Design
42842	CE 5210	Sedimentation Engineering
42843	CE 5270	Environmental Hydrodynamics
42844	CE 5300	Advanced Topics in Waste Management and Treatment
42812	CE 5310	Design of Water and Wastewater Systems I
43800	CE 5710	Traffic Flow Theory
COMPUTER SCIENCE		
42835	CS 4040	ST: AI Data Analysis-MAE
43544	CS 4040	ST:Natural Language Processing
43833	CS 4727	Adversarial Machine Learning
43868	CS 4885	Machine Vision
42834	CS 5040	ST: AI Data Analysis-MAE
43545	CS 5040	ST:Natural Language Processing
53832	CS 5727	Adversarial Machine Learning
43869	CS 5885	Machine Vision
ELECTRICAL AND COMPUTER ENGINEERING		
42509	ECE 3290	Bckgrnd Study in Energy Systems
42376	ECE 4040	ST: Advanced VLSI and SoC Design
42418	ECE 4040	ST: Electromagnetic Simulation
42378	ECE 4040	ST: Intro to Secure Computer Arch
42422	ECE 4100	Microelectronics II
42477	ECE 4150	Analog Integrated Circuit Design
42183	ECE 4220	Power Systems Analysis
42201	ECE 4440	Supervisory Control and Critical Infrastructure Systems
42513	ECE 4450	Intro to VLSI Design

CRN	Course No.	Title
42442	ECE 4650	Intro to Microelectronic Fabrication
43870	ECE 4600	Semiconductor Devices
42367	ECE 5040	ST: Advanced VLSI and SoC Design
42383	ECE 5040	ST: Electromagnetic Simulation
42369	ECE 5040	ST: Intro to Secure Computer Arch
42205	ECE 5040	ST: Smart Grid Cybersecurity
42428	ECE 5150	Analog Integrated Circuit Design
43884	ECE 5230	Symmetrical Components
42666	ECE 5240	Transients in Power Systems
43596	ECE 5310	Adv Electromagnetic Theory II
42669	ECE 5440	Supervisory Control and Critical Infrastructure Systems
43597	ECE 5650	Intro to Microelectronic Fabrication
ENGINEERING MANAGEMENT		
43438	EM 5040	Advanced Engineering Economics Analysis
43714	EM 5040	ST:Syst Sci App/Complex Probs
43312	EM 5100	Engineering Management Fundamentals
ENGINEERING—GENERAL		
42837	ENGR 3600	Engineering Economy
40582	ENGR 4280	Numerical Methods
MATHEMATICS		
42729	MATH 1170	Calculus I
42732	MATH 1750	Calculus II
42737	MATH 1760	Discrete Mathematics
42738	MATH 2750	Calculus III
42740	MATH 3100	Ordinary Differential Equations
42744	MATH 3300	Linear Algebra
42747	MATH 4280	Numerical Methods
42748	MATH 4320	Numerical Linear Algebra
42750	MATH 4510	Probability Theory
42756	MATH 4520	Mathematical Statistics
43247	MATH 4610	Abstract Algebra I
43248	MATH 4620	Abstract Algebra II
43249	MATH 4710	Introduction to Analysis I
43250	MATH 4800	Partial Differential Equations
43251	MATH 5290	Numerical Methods
43591	MATH 5320	Numerical Linear Algebra







Visit Our Website!  
[uidaho.edu/eo](http://uidaho.edu/eo)

University of Idaho Catalog, Vol. 120, No. 4—November 2025

The University of Idaho Catalog (USPS 651-360) is published four times per year. Published once in April, June, October and November by the University of Idaho Registrar's Office, Engineering Outreach and Independent Study in Idaho, 875 Perimeter Dr. MS 4260, Moscow, ID 83844-4260.

Periodicals postage paid at Moscow, Idaho 83844. Postmaster: Send address changes to: University of Idaho, Engineering Outreach, 875 Perimeter Dr. MS 1014, Moscow, ID 83844-1014.

# ENGINEERING OUTREACH

## Achieve Your Professional Education Goals...Online!

### Get Started!

Visit our Get Started web page at [eo.uidaho.edu/get-started](http://eo.uidaho.edu/get-started) for a list of steps to take before classes begin. You will find detailed information about the topics listed below and more.

### Calendar

See Engineering Outreach (EO) Calendar for important dates and deadlines for registration, graduation, course completion, and holidays at [eo.uidaho.edu/calendar](http://eo.uidaho.edu/calendar). Courses begin January 14, 2026.

### Admission

EO students must be admitted to the University of Idaho. Visit our website for information about admission options at [eo.uidaho.edu/admission](http://eo.uidaho.edu/admission).

### Registration

Students register using VandalWeb with their NetIDs and passwords. Students will need the course registration number (CRN) to successfully register. For detailed instructions, visit our website at [eo.uidaho.edu/registration](http://eo.uidaho.edu/registration).

### Spring 2026 Fees

Students registering for courses delivered by EO pay a per credit fee. Fees include registration and online access but exclude textbooks and software. Payment in full is expected at the time of registration and must be received by the 10th day of class. The current fees can be found on our website at [eo.uidaho.edu/fees](http://eo.uidaho.edu/fees). Fees are subject to change by the Board of Regents of the University of Idaho; refer to our website for current fee information.

### Course Delivery

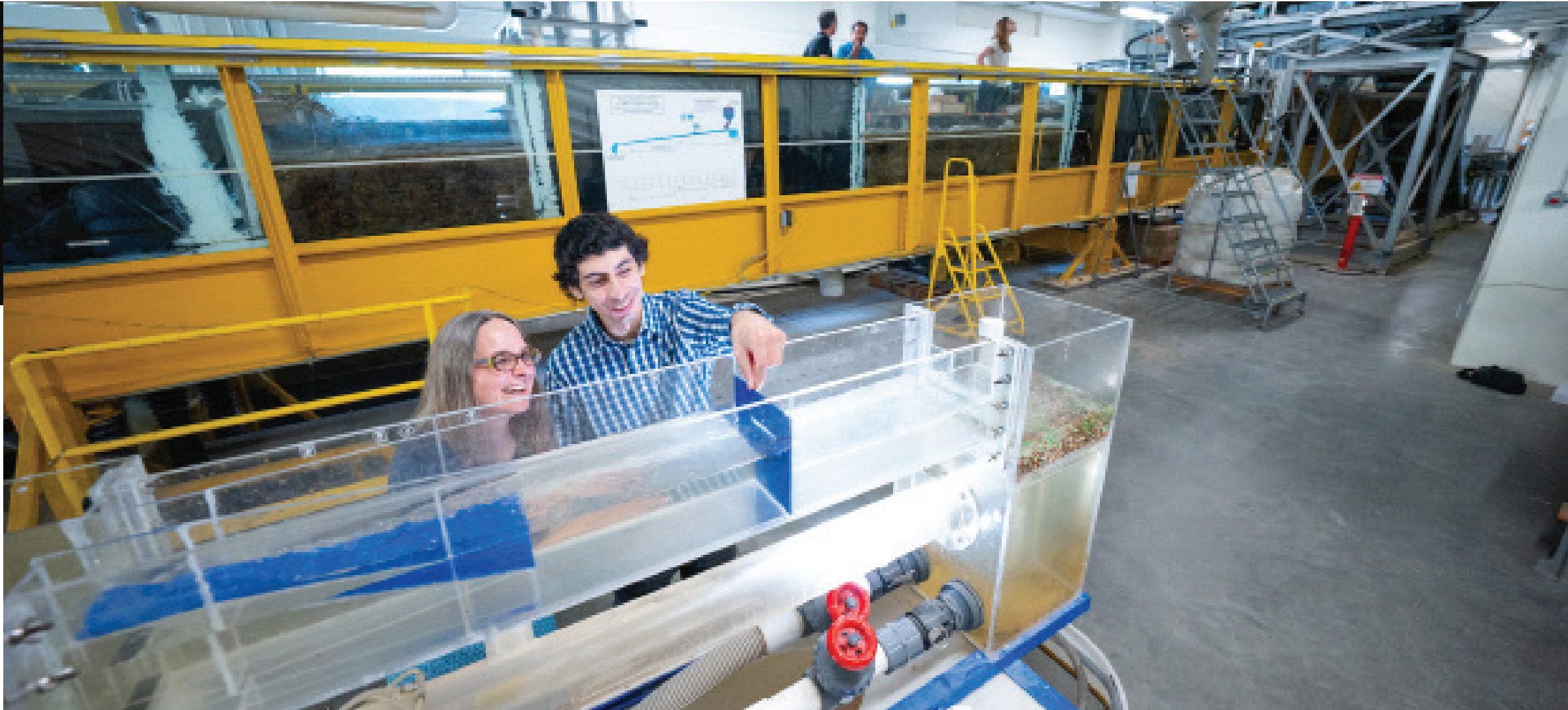
Course sessions are recorded in Engineering Outreach high-definition (HD) studio classrooms on the University of Idaho campus. Students can access their course sessions and materials in the EO Portal on the first day of class by using their NetIDs and passwords. For more information, visit our website at [eo.uidaho.edu/delivery](http://eo.uidaho.edu/delivery).

### Exams and Proctors

Exams are distributed electronically to EO approved proctors. Proctor selection and approval must be completed by the first day of classes. For more information and our preapproved proctor maps, visit our website at [eo.uidaho.edu/exam-process](http://eo.uidaho.edu/exam-process).

### Course Completion

The EO course completion deadline for Spring 2026 is May 15 at 3 p.m. Pacific Time. Proctors will be able to access final exams for live courses during finals week. Proctors will have access to all exams for pre-encoded courses at the beginning of the semester. It is critical students coordinate closely with their proctors to ensure final exams reach EO by the deadline.



### Master's Degree Programs

• Electrical Engineering  
[ece-info@uidaho.edu](mailto:ece-info@uidaho.edu)

• Mechanical Engineering  
[medept@uidaho.edu](mailto:medept@uidaho.edu)

• Civil Engineering  
[cee@uidaho.edu](mailto:cee@uidaho.edu)

• Computer Science  
[csinfo@uidaho.edu](mailto:csinfo@uidaho.edu)

• Computer Engineering  
[ece-info@uidaho.edu](mailto:ece-info@uidaho.edu)

• Engineering Management  
[engr-em@uidaho.edu](mailto:engr-em@uidaho.edu)

• Technology Management  
[engr-tm@uidaho.edu](mailto:engr-tm@uidaho.edu)

• Geological Engineering  
[cee@uidaho.edu](mailto:cee@uidaho.edu)

• Statistical Science  
[mathstat@uidaho.edu](mailto:mathstat@uidaho.edu)

• Teaching Mathematics  
[mathstat@uidaho.edu](mailto:mathstat@uidaho.edu)

### Non-Degree Coursework

- Professional Development
- STEM Coursework
- Transfer Credits

### Focus Areas

- Business/Accounting
- Nuclear Engineering

### Academic Certificates

- Aerospace
- Smart Grid Cybersecurity
- Power System Protection and Relaying
- Secure and Dependable Computing Systems
- Statistics
- ...and many more!

### Quality Programs...Online Delivery!

- Engineering Outreach (EO) offers complete graduate degrees, academic certificates, and coursework that may be transferred for credit in engineering and related fields.
- EO is an established distance education program with over 45 years of experience delivering courses to off-campus students.
- The University of Idaho is regionally accredited by the Northwest Commission on Colleges and Universities (NWCCU) and is a member of the Association of Public Land Grant Universities (APLU).
- U of I's engineering graduate programs are supported by undergraduate degree programs that are accredited by the Engineering Accreditation Commission of ABET: <http://www.abet.org>.
- Course sessions are high definition (HD) and accessible online through a secure portal.
- More than 50 courses are delivered each fall and spring semester (fewer during the summer).
- Personalized academic support with staff committed to meeting the educational needs of our students.

“ Through EO, I've learned so much which is directly applicable to my full-time job, enabling me to be a better engineer. Not only that, but the courses in EO feel no different than attending school in-person. The faculty have all been extremely responsive and my thesis advisor is significantly involved in guiding me through my master's research project. I couldn't be happier with the experience and am so happy that I chose EO at Idaho!

STEPHEN NEWBERRY  
M.S. ELECTRICAL ENGINEERING

”