# **ENGINEERING OUTREACH** UNIVERSITY OF IDAHO CATALOG | FALL 2018 eo.uidaho.edu University of Idaho **Professional Online Education**



# Visit Our Website! eo.uidaho.edu



Cover photo: University of Idaho Campus.

University of Idaho Catalog, Vol. 114, No. 3 — June 2018

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

Periodicals postage paid at Moscow, Idaho 83843. Postmaster: Send address changes to: University of Idaho, Engineering Outreach 875 Perimeter Dr. MS 1014, Moscow, ID 83844-1014.

#### **GET STARTED!**

Visit our Get Started web page at eo.uidaho.edu/getstarted 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.

Most courses begin August 20, 2018.

#### **ADMISSION**

EO students must be admitted to the University of Idaho. Visit our website for information about admission options at **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/vwreg.

#### **FALL 2018 FEES**

Students registering for courses delivered by EO pay a per credit fee. Fees include registration and online access but not textbooks or software. Payment in full is expected at the time of registration and must be received by the first day of class to avoid late fees. The current fees can be found on our website at 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. If fees are paid in full or a payment plan is established, 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.

#### **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 visit our website at **eo.uidaho.edu/exam-process.** 

#### **COURSE COMPLETION**

The EO course completion deadline for Fall 2018 is December 14, 2018 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.

# **ENGINEERING OUTREACH**

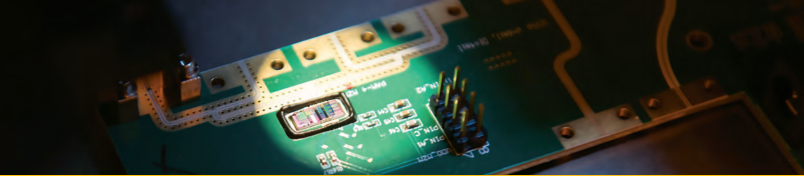
Fall 2018 Courses

## **FALL TERM:**

August 20 - December 14 (16 weeks) Registration Deadline: August 31

# Visit eo.uidaho.edu/courses for the most current course information.

CRN	COURSE #	TITLE	CRN	COURSE #	TITLE
BUSINES	SS		ELECTRI	CAL AND COM	IPUTER ENGINEERING (CONT.)
40346	OM 456	Quality Management	41130	ECE 413	Radio-Frequency IC Design
40345	MKTG 495	Product Development and Brand	39313	ECE 418	Introduction to Electronic Packaging
		Management	41133	ECE 420	Energy Systems II
40344	MHR 513	Leadership and Organizational Behavior	33591	ECE 421	Introduction to Power Systems
CIVIL EN	GINEERING		32635	ECE 432	Propagation of Wireless Signals
39246	CE 404-TD	ST: Timber Design	36209	ECE 434	Antenna Principles and Design
41097	CE 422	Hydraulic Structures Analysis and Design	26569	ECE 441	Advanced Computer Architecture
31682	CE 432	Design of Water and Wastewater Systems II	33593	ECE 445	Introduction to VLSI Design
39247	CE 504-TD	ST: Timber Design	31868	ECE 450	Signals and Systems II
41098	CE 522	Hydraulic Structures Analysis and Design	41134	ECE 455	Information and Coding Theory
41099	CE 526	Aquatic Habitat Modeling	30795	ECE 460	Semiconductor Devices
31685	CE 532	Design of Water and Wastewater Systems II	39314	ECE 465	Introduction to Microelectronics Fabrication
41101	CE 535	Fluvial Geomorphology and River Mechanics	41135	ECE 470	Control Systems
41100	CE 541	Reliability of Engineering Systems	41131	ECE 513	Radio-Frequency IC Design
26506	CE 556	Properties of Highway Pavement Materials	32700	ECE 518	Introduction to Electronic Packaging
16652	CE 561	Engineering Properties of Soils	26022	ECE 525	Power System Protection and Relaying
COMPUT	TER SCIENCE		26025	ECE 528	Understanding Power Quality
30343	CS 445	Compiler Design	40122	ECE 530	Advanced Electromagnetic Theory I
39263	CS 451	Advanced Computer Architecture	28043	ECE 541	Advanced Computer Architecture
39264	CS 472	Evolutionary Computation	39315	ECE 565	Introduction to Microelectronics Fabrication
41096	CS 510	Programming Language Theory	35400	ECE 579	Engineering Acoustics
28041	CS 551	Advanced Computer Architecture	ENGINE	ERING — GENE	RAL
39265	CS 572	Evolutionary Computation	38625	ENGR 428	Numerical Methods
ELECTRI	ELECTRICAL AND COMPUTER ENGINEERING			ERING MANAG	
37476	ECE 210	Electrical Circuits I	40375	EM 580	Technical Project Management
37477	ECE 211	Electrical Circuits I Lab*		ICAL ENGINEE	
37478	ECE 212	Electrical Circuits II	37166		
37479	ECE 213	Electrical Circuits II Lab*		GEOE 517	Tunnel Design and Construction
38769	ECE 240	Digital Logic	MATHEN		
38768	ECE 241	Logic Circuit Lab*	31145	MATH 123	Mathematics Applied to the Modern World
31307	ECE 310	Microelectronics I	31712	MATH 160	Survey of Calculus***
32624	ECE 330	Electromagnetic Theory	21341	MATH 170	Analytic Geometry and Calculus I***
37272	ECE 349	Background Study in Digital Logic	24794	MATH 175	Analytic Geometry and Calculus II***
37964	ECE 410	Microelectronics II	41114	MATH 176	Discrete Mathematics
			110		







CRN	COURSE #	TITLE				
MATHEMATICS (CONT.)						
33541	MATH 215	Proof via Number Theory				
24796	MATH 275	Analytic Geometry and Calculus III				
16710	MATH 310	Ordinary Differential Equations				
16712	MATH 330	Linear Algebra				
41115	MATH 386	Theory of Numbers				
36430	MATH 388	History of Mathematics				
21343	MATH 390	Axiomatic Geometry				
41256	MATH 420	Complex Variables				
18178	MATH 426	Discrete Optimization				
38560	MATH 428	Numerical Methods				
36206	MATH 430	Advanced Linear Algebra				
16730	MATH 451	Probability Theory				
21347	MATH 452	Mathematical Statistics				
16734	MATH 461	Abstract Algebra I				
24800	MATH 462	Abstract Algebra II				
16738	MATH 471	Introduction to Analysis I				
19798	MATH 472	Introduction to Analysis II				
40103	MATH 480	Partial Differential Equations				
41116	MATH 521	Topology I				
40746	MATH 529	Numerical Methods				
41117	<b>MATH 557</b>	Ring Theory				
38561	MTHE 513	Problem Solving Through History				
41113	MTHE 516	Groups and Symmetry				
MECHAN	IICAL ENGINE	ERING				
41108	ME 413	Engineering Acoustics				
41109	ME 436	Sustainable Energy Sources and Systems				
41110	ME 461	Fatigue and Fracture Mechanics				
36245	ME 472	Mechanical Vibrations				
41111	ME 481	Control Systems				
35393	ME 513	Engineering Acoustics				
24776	ME 541	Mechanical Engineering Analysis				
MATERIA	ALS SCIENCE	AND ENGINEERING				
41119	MSE 437	Radiation Effects on Materials				
41118	MSE 537	Radiation Effects on Materials				
NUCLEAR ENGINEERING						
41106	NE 437	Radiation Effects on Materials				
41107	NE 537	Radiation Effects on Materials				
STATIST	ICS					
16778	STAT 251	Statistical Methods				
16780	STAT 301	Probability and Statistics				
40467	STAT 419	Introduction to SAS/R Programming				
39288	STAT 422	Sample Survey Methods				
36204	STAT 431	Statistical Analysis				
16732	STAT 451	Probability Theory				
21325	STAT 452	Mathematical Statistics				
00100	STAT 456	Quality Management				
28130	0171 700	addity managoment				

Experimental Design

Computer Intensive Statistics

31745

36205

STAT 507

**STAT 565** 

# ADMINISTRATIVE OFFICE DIRECTORY

**ADMISSIONS** (Undergraduate/Non-degree)

admissions@uidaho.edu (208) 885-6326

**ADMISSIONS** (Graduate)

graduateadmissions@uidaho.edu (208) 885-4001

#### **COLLEGE OF GRADUATE STUDIES**

uigrad@uidaho.edu (208) 885-2647

#### **FINANCIAL AID**

finaid@uidaho.edu (208) 885-6312

#### **INFORMATION TECHNOLOGY SERVICES**

helpdesk@uidaho.edu (208) 885-4357

#### **LIBRARY**

libref@uidaho.edu (208) 885-6559

#### **REGISTRAR'S OFFICE**

registrar@uidaho.edu (208) 885-6731

#### **STUDENT ACCOUNTS**

acctrec@uidaho.edu (208) 885-7447

#### **VANDALSTORE**

vandalstore@uidaho.edu (208) 885-6469

#### **VETERANS ADVISOR**

veterans@uidaho.edu (208) 885-7989

#### **UI TESTING CENTERS**

Boise

Denise Engebrecht (denisee@uidaho.edu) (208) 364-6123

Idaho Falls

Debbie Caudle (debrac@uidaho.edu) (208) 757-5454

Moscow ctc@uidaho.edu

(208) 885-6716



Engineering Outreach
College of Engineering
Engineering Physics Building, Room 312
875 Perimeter Drive MS 1014
Moscow, ID 83844-1014

## **Contact Us**

Phone:	(800) 824-2889
Local:	(208) 885-6373
	(208) 885-9249
	o-support@uidaho.edu

# **EO Portal for Course Materials and Exams**

eo.uidaho.edu/portal

## **Visit Our Website**

eo.uidaho.edu

## **View a Sample Session**

eo.uidaho.edu/demo





# 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 40 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).
- More than 95 percent of EO students complete their courses.
- EO is approved by the U.S. Department of Veterans Affairs (VA) for U.S. military students.
- 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 encoded in high definition (HD) and are accessible online through a secure portal within two hours of being recorded on campus.
- More than 70 continually updated courses are delivered each fall and spring semester (fewer during the summer).
- EO offers personalized academic support services with a responsive staff committed to meeting the educational needs of our students.



**ENGINEERING OUTREACH**College of Engineering

College of Engineering 875 Perimeter Drive MS 1014 Moscow, ID 83844-1014 Periodicals POSTAGE PAID at Moscow ID 83843

# **ENGINEERING OUTREACH**

Achieve Your Professional Education Goals ... Online!

# **Master's Degree Programs**

- Electrical Engineering info@ece.uidaho.edu
- Mechanical Engineering medept@uidaho.edu
- Civil Engineering
   cee@uidaho.edu
- Computer Science csinfo@uidaho.edu
- Computer Engineering info@ece.uidaho.edu
- Engineering Management engr-em@uidaho.edu
- Technology Management engr-tm@uidaho.edu
- Geological Engineering cee@uidaho.edu
- Statistical Science stat@uidaho.edu
- Teaching Mathematics math@uidaho.edu

# **Non-Degree Coursework**

- Professional Development
- STEM Coursework
- Transfer Credits

## **Focus Areas**

- Business/Accounting
- · Materials Science and Engineering
- Nuclear Engineering

## **Academic Certificates**

- Analog Integrated Circuit Design
- Power System Protection and Relaying
- Process and Performance Excellence
- Secure and Dependable Computing Systems
- Statistics

eo.uidaho.edu