



University of Idaho
Environmental Science Program

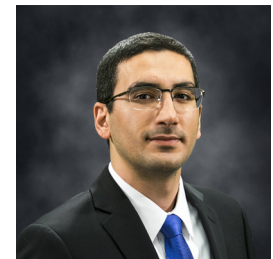
Environmental Science Program Core Faculty



Jaap Vos - Interim Director
College of
Natural Resources



Rula Awwad-Rafferty
College of
Art and Architecture



Amin Mirkouei
College of
Engineering



Romuald Afatchao
College of Letters, Arts
and Social Sciences



Jerrold Long
College of Law



Jeffrey Hicke
College of Science



Jennifer Ladino
College of Letters, Arts
and Social Sciences



Brant Miller
College of Education, Health
and Human Sciences



Zachary Kayler
College of Agricultural and
Life Sciences



University of Idaho
Environmental Science Program

Master of Environmental Science

Program Overview

The University of Idaho's online Master of Science in Environmental Science is geared toward working professionals who want to protect and conserve tomorrow's world. Because all industries need to be mindful of preserving existing ecosystems and keep sustainability at the forefront, this fully online master's degree takes an intersectional approach, examining where environmental science overlaps with soil science, geography, engineering, ecology, biology, political science, sociology, chemistry, and hydrology.

Careers

More and more industries are seeking to incorporate or switch to green technologies and sustainable processes. At the same time, consumers are demanding stricter environmental policies and regulations. Reflecting these developments, public and private organizations have an increasing need for professionals with environmental science backgrounds to offer their input and shape efforts for natural resource management, pollution prevention, air and water quality, land use planning, environmental compliance, and waste management.

According to figures from the Bureau of Labor Statistics, environmental scientists and specialists are expected to experience 8% more demand between 2018 and 2028, while organizations will need 3% more conservation scientists and foresters. As well, openings for environmental engineers and environmental engineering technicians are predicted to increase 8% and 9% respectively.



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Environmental Science Program

What makes us unique?

The online MS in Environmental Science is a professional graduate degree offered through the College of Natural Resources (CNR) and is geared toward professionals who work full-time and have various family, community, and seasonal obligations. The program is structured like the on-campus CNR counterpart:

- Course content and requirements are the same for on-campus and online programs.
- All classes are taught by University of Idaho's world renowned faculty members, who themselves are leaders in the natural, physical, and social sciences.
- Students receive a degree from one of the country's top schools for natural resources and conservation, according to College Factual.

Fast Facts

- 30 semester credits, non-thesis program designed for working professionals.
- Students may complete the degree in just three semesters.
- Up to 12 applicable credits can be transferred into the program.
- Can be completed entirely online.
- Culminates in a Final Project with lasting impact.
- Apply year-round.

For More Information

CNR Graduate Studies Office
cnr-grad-studies@uidaho.edu

Interim Program Director
Jaap Vos | jvos@uidaho.edu

Learn more about the College of Natural Resources at uidaho.edu/cnr/departments/environmental-science-program

Completing the Program

15 credits from a depth area (choose from Biological, Physical, or Social Science Options); 3 credits from each of the other breadth areas (6 credits); 3 credits from Research credits; 2 credits ENV5 501; 3 credits ENV5 599

Social Science

COURSE

AOLL 583	Organizational Leadership
EDAD 530	Ethical Leadership & Law in Education
EDCI 563	Literacy Methods & Content Learning
ENVS 484	History of Energy
ENVS 485	Energy Efficiency & Conservation
ENVS 520	Bioregional Planning
ENVS 523	Planning Sustainable Places
ENVS 530	Planning, Theory, & Process
ENVS 548	Drinking Water & Human Health
ENVS 552	Environmental Philosophy
ENVS 577	Law, Ethics, & Environment
ENVS 579	Intro Environmental Regulations
FOR 546	Science Synthesis & Communication
FOR 554	Air Quality, Pollution & Smoke
FOR 584	Natural Resource Policy Development
FOR 587	Wildland Fire Policy
FS 536	Principles of Sustainability
NRS 507	Moral Reasoning in Natural Resources
NRS 555	Human Dimensions in Natural Resources
NRS 574	Environmental Politics & Policy
NRS 588	NEPA in Policy & Practice
NRS 592	Emerging Media Outreach in NR
POLS 572	Local Government Politics & Admin

Physical Science

COURSE

CE 510	Advanced Mechanics of Materials
CE 511	Design Water & Wastewater Systems
CE 521	Sedimentation Engineering
CE 535	Fluvial Geomorph/River Mechanics
ECE 515	Analog Integrated Circuit Design
ECE 522	Induction Machines
ENVS 428	Pollution Prevention
ENVS 429	Environmental Audit
ENVS 450	Environmental Hydrology
ENVS 484	History of Energy
ENVS 485	Energy Efficiency and Cons
ENVS 541	Sample & Analysis Env Contaminants
ENVS 548	Drinking Water & Human Health
FCS 411	Global Nutrition
FOR 444	Prescribed Fire for Ecological Management
FOR 554	Air Quality, Pollution & Smoke
FS 475	Qualitative Mgmt Tools for Food Production
FS 509	Principles of Environmental Toxicology
FS 575	Food Quality Management
GEOG 524	Hydro App of GIS-Remote Sensing
REM 507	Landscape & Habitat Dynamics
REM 510	GIS App in Fine Ecology Management
SOIL 446	Soil Fertility

Research Methods

COURSE

ED 571	Introduction to Quantitative Research
ED 574	Survey of Qualitative Research
ED 584	Quantitative Research in Education
ED 589	Theory, App, & Design of Qual Research
ED 590	Analysis & Interpretation of Qual Data
ED 680	Philosophical Foundations of Ed Research
EDAD 570	Methods of Educational Research
EDCI 570	Intro to Research Curriculum & Instruct
EDCI 572	Measurement & Evaluation
ENVS 511	Data Wizardry for Environmental Science
ENVS 551	Research Methods for Env Social Science
POLS 558	Research Methods for Local Governments
REM 520	Adv Vegetation Monitoring & Measurement
STAT 507	Experimental Design
STAT 519	Multivariate Analysis
STAT 550	Regression
STAT 565	Computer Intensive Statistics

Biological Science

COURSE

ENVS 579	Intro Environmental Regulations
FCS 411	Global Nutrition
FISH 511	Fish Physiology
FISH 515	Large River Fisheries
FISH 525	Aquaculture/Wild Fisheries
FISH 540	Wetland Restoration
FOR 451	Fuels Inventory & Management
FOR 526	Fire Ecology
FS 509	Principles Environmental Toxicology
FS 536	Principles of Sustainability
FS 575	Food Quality Management
NRS 578	LiDAR & Optical R.S. Analysis
NRS 580	Restoration Ecology Practicum
PLSC 590	Potato Science
REM 410	Principles of Vegetation Monitoring
REM 440	Restoration Ecology
REM 456	Integrated Rangeland Management
REM 459	Rangeland Ecology
REM 507	Landscape & Habitat Dynamics
REM 560	Ecophysiology
WLF 440	Conservation Biology
WLF 540	Conservation Genetics
WLF 561	Landscape Genetics



TOTAL 30 CREDITS

** For additional course options, visit: <https://www.webpage.es.uidaho.edu/schedule/>

Environmental Science MS Program Course List

Note—this is a preapproved course list for ENVIS graduate program as of 6/8/2022

Many additional courses exist in face-to-face and other formats. You can obtain advisor or director approval to use any courses for curriculum requirements not included on this list. Email cnr-grad-studies for details.

Visit the ENVIS Canvas Community Site for Students to obtain up-to-date materials.

Full UI Class Schedule available at <https://www.webpages.uidaho.edu/schedule/>

Course	CRN	Cr	Title	Instructor	Semester Typically Offered	INSTRUCTOR EMAIL
ACCT 582	46361	3	Enterprise Accounting EO (Video)	Robert Stone	Spring *EO	rstone@uidaho.edu
AOLL 528	66276	3	Program Planning/Dev/Evaluatn	Krista Soria	Spring	ksoria@uidaho.edu
AOLL 583	66279 SP 84470 SU	3	Organizational Leadership	Sydney Freeman	Spring	sfreemanjr@uidaho.edu
ARCH 416/516	76312 76313	3	Social Sustainability in Contemporary Global Cities	Xiao Hu	Spring	xiaoh@uidaho.edu
ARCH 463	43167	3	Environmental Control Systems I	Bruce Haglund	Fall *Video Conferencing (not online course)	bhaglund@uidaho.edu
ARCH 464	75716	3	Environmental Control Systems II	Bruce Haglund	Spring *Virtual Meeting	bhaglund@uidaho.edu
ARCH 483	40306	3	Urban Theory & Issues: Rethink Cities	Xiao Hu	Fall *Virtual Meeting	xiaoh@uidaho.edu
CE 510	66292	3	Adv Mechanics of Materials EO (Video)		Spring	
CE 511	71016	3	Dsgn Water/Wastewater Sysys I EO (Video)	Erik Coats	Spring *EO	ecoats@uidaho.edu
CE 513	41889	3	Bridge Design EO (Video)	Ahmed Ibrahim	Fall *Classroom Meeting only	aibrahim@uidaho.edu
CE 521	73484	3	Sedimentation Engineering EO (Video)	Daniele Tonina	Spring *EO	dtonina@uidaho.edu
CE 535	41101	3	Fluvial Geomorph/River Mech	Elwyn Yager	Fall *EO	eyager@uidaho.edu
COMM 410	70693 sp 81396 SU	3	Conflict Management	Annette Folwell	Fall *In person only	folwell@uidaho.edu
COMM 456	65992	3	Nonprofit Fundraising	Diane Carter	Spring	dcarter@uidaho.edu
ECE 515	41956 F 74431 Sp	3	Analog Integrated Circuit Dsgn EO (Video)	Suat Utku Ay	Fall/Spring *EO	suatay@uidaho.edu
ECE 522	38624	3	Induction Machines EO (Video)		Fall	
ECE 541	42003	3	Advanced Computer Architecture EO (Video)	Robert Rinker	Fall *Video Conferencing (not online course)	rinker@uidaho.edu
ED 571	31074 F 81502 Su	3	Intro to Quantitative Research	Allen Kitchel	Summer, Fall: *Virtual Meeting requires participation at set times/dates	akitchel@uidaho.edu
ED 574	30919 FL 85510 SU	3	Survey of Qualitative Research	Lori E. Conlon Khan	Fall and Summer *Virtual Meeting requires participation at set times/dates	lorick@uidaho.edu
ED 584	67265 Sp	3	Quant Rsch in Educ	John Cannon	Spring	johnc@uidaho.edu
ED 589	41201	3	Theo App & Design of Qual Rsch	Anne Mary Kern	Spring *Virtual Meeting	akern@uidaho.edu
ED 590	42982	3	Analysis & Interp of Qual Data	Laura Holyoke	Fall *Virtual Meeting requires participation at set times/dates	holyoke@uidaho.edu
ED 680	42885 FL 85512 SU	3	Phil Foundations of Ed Rsrch	Sharon Stoll	Fall and Summer *Virtual Meeting requires participation at set times/dates	sstoll@uidaho.edu
EDAD 509	58762	3	Ed Policy&Politics for Ed Ldrs	Elizabeth Wargo	Spring	ewargo@uidaho.edu
EDAD 530	76244	3	Ethical Leadership/Law in Ed	Juhee Kim	Various	juheekim@uidaho.edu
EDAD 570	33009	3	Methods of Educational Research	Juhee Kim	Fall	juheekim@uidaho.edu
EDCI 511	81323 SU 26631 Fall	3	Plan & Admin Curriculum	Melissa McConnell	Various	mmac@uidaho.edu

EDCI 513	62422 SP 80262 SU	3	Hist of Educ Thought	Melissa McConnell	Various	mmac@uidaho.edu
EDCI 524	65340 SP 78970 SU	3	Models of Teaching	Rodney McConnell	Various	rmac@uidaho.edu
EDCI 563	65335 76712 SU	3	Literacy Meth/Cont Lrn	Rodney McConnell	Various	rmac@uidaho.edu
EDCI 570	63465 81414 SU 33299 Fall	3	Intro to Rsrch Curric/Instruct	John Cannon	Various	johnc@uidaho.edu
EDCI 572	75933 SU 33510 Fall	3	Measurement/Evaluation	Rodney McConnell	Various	rmac@uidaho.edu
ENVS 422	42120	3	Environmental Soil Chemistry	Daniel Strawn	Fall	dgstrawn@uidaho.edu
ENVS 428	75181	3	Pollution Prevention	Charles Kerman	Spring	kerman@uidaho.edu
ENVS 429	76141 44368 Fall	3	Environmental Audit	TBD	Fall	
ENVS 450	73354	3	Environmental Hydrology	Erin Scott Brooks	Spring	ebrooks@uidaho.edu
ENVS 475		3	Local and Regional Environmental Planning	TBD	Spring	
ENVS 484	74654	3	History of Energy	Gerald Sehlke	Spring	gsehlke@uidaho.edu
ENVS 485	42945	3	Energy Efficiency and Conservation	TBD	Fall	
ENVS 501	28536 F 63522 Sp	1	Seminar: Environmental Science	Jaap Vos	Fall/ Spring	jvos@uidaho.edu
ENVS 504	75427	1	ST: Dist & Climate Change Modeling	Travis Seaborn, Chris Caudil	Spring	tseaborn@uidaho.edu caudill@uidaho.edu
ENVS 504-42	76341	3	ST: Art and Ecology	David Roon	Spring	droon@uidaho.edu
ENVS 504-44	76340	1	ST: Google Earth for EnvSci	Vincent Jansen	Spring	
ENVS 511-01	85746 SU 44597 F	3	Data Wizardry fo Env. Sci.	Jan Eitel	Summer 2022 8 wk course	
ENVS 515	43700	3	Env. Lifecycle Assessment	TBD	Fall	
ENVS 520	76185	3	Bioregional Planning	Jaap Vos	Spring	jvos@uidaho.edu
ENVS 523	43755	3	Planning Sustainable Places	Jaap Vos	Fall	jvos@uidaho.edu
ENVS 530	TBA	3	Planning, Theory, and Process	Jaap Vos	Spring	jvos@uidaho.edu
ENVS 548/ SOIL 548	75183	3	Drinking Water and Human Health	Robert Mahler	Spring	mahler@uidaho.edu
ENVS 550	71458	3	Research Methods Env. Social Science	TBD	Spring	
ENVS 552	74485 41807 Fall	3	Environmental Philosophy	Aleta Quinn	Fall/Spring	aquinn@uidaho.edu
ENVS 577	75543	3	Law, Ethics, and the Environment	J. D. Wulfhorst	Spring	jd@uidaho.edu
ENVS 579	42447	3	Introduction to Environmental Regulations	William C. Harvey	Fall *be sure to registyer for online section unless on the campus for video conferencing	harvey@uidaho.edu
ENVS 598	Various	1 to 3	Internship	Various	All	
ENVS 599	By permission	Var	Non-thesis Masters Research Contact Graduate Studies Office prior to registration cnr-grad-studies@uidaho.edu	David Roon (1st or 2nd sem) Major Professor final project	Pre-arranged credits	cnr-grad-studies@uidaho.edu
FCS 411	51432 Sp	3	Global Nutrition	Robert Haggerty	Spring *in person only Summer	haggerty@uidaho.edu
FISH 501	73904	1	SEM: Fish & Wildlife Seminar	Kenneth Cain	Fall, Spring*Virtual Meeting	kcain@uidaho.edu
FISH 504	66583	2	ST:Ecol.&Cons.offrshwtrInverte		Spring	
FISH 511	74658	2	Fish Physiology	Brain Small	Spring	bcsmall@uidaho.edu
FISH 515	41892	2	Large River Fisheries	Dennis Scarnecchia	Fall, odd years: *Synchronous Course	scar@uidaho.edu
FISH 525	41465	2	Aquaculture in Relation to Wild Fish Populations	Dennis Scarnecchia Kenneth D. Cain	Fall, even years. *Virtual Meeting	scar@uidaho.edu kcain@uidaho.edu
FISH 526	42860	3	Climate Change and Conservation Management	Kerri Vierling Leona Svancara	Fall	kerriv@uidaho.edu leonav@uidaho.edu
FISH 535	44479	4	Limnology	Frank Wilhelm	Fall, even years *Virtual Meeting	fwillhelm@uidaho.edu
FISH 540	84989	3	Wetland Restoration	Caren Crandell	Summer	carencj@uw.edu

FISH 550	TBD	2	Ecology and Conservation of Freshwater Invertebrates	Chris Caudill	new course coming soon!	caudill@uidaho.edu
FISH 551	TBD	2	Freshwater Invertebrate Field Methods	Chris Caudill	new course coming soon!	caudill@uidaho.edu
FOR 504/404		2	LIDAR Fundamentals: aquisition, processing, applicaitons	Paul Gessler	Fall *in person only	paulg@uidaho.edu
FOR 504	43872	3	ST: Mtn Ecology & Biogeography	Meghan Foard	Fall	mfoard@uidaho.edu
FOR 444	69046	2-3	Prescribed Fire For Ecol. Mgmt	Heather Heward	Spring	hheward@uidaho.edu
FOR 451	61425	3	Fuels Inventory & Management	Leda Kobziar	Spring	lkobziar@uidaho.edu
FOR 501	43175	1	SEM: Current Issues	Charles Goebel	Fall, Spring	cgoebel@uidaho.edu
FOR 516	76533	1	Current Literature in the Hydrologic Effects of Forest Management	Tim Link	Spring	tlink@uidaho.edu
FOR 522	44387	3	Belowground Processes	Mark Coleman	Fall, even years *in person only	mcoleman@uidaho.edu
FOR 526	38684 F 85684 SU	3	Fire Ecology	Leda Kobziar (Fall), Alistair Smith (Summer)	Fall	alistair@uidaho.edu
FOR 543	43765	3	Forest Production Ecology	Mark Coleman	Fall	mcoleman@uidaho.edu
FOR 546	70807	3	Science Synthesis and Communication	Jason Karl	Spring	jkarl@uidaho.edu
FOR 554	84480 Su 69903 Sp	3	Air Quality, Pollution, and Smoke	Alistair Smith	Spring, Summer	alistair@uidaho.edu
FOR 557	39588	3	Advanced Fire Behavior	Leda Kobziar	Fall	lkobziar@uidaho.edu
FOR 584	44527	3	Natural Resource Policy Development	Jo Ellen Force	Fall	joellen@uidaho.edu
FOR 587	38590	2	Wildland Fire Policy	Jo Ellen Force	Spring	joellen@uidaho.edu
FS 475	40503	3	Qual Mgmnt Tools for Food Prod		Fall	
FS 509	71690	3	Principles of Environmental Toxicology	Greg Moller	Spring	gmoller@uidaho.edu
FS 536	36043 F 68395 Sp	3	Principles of Sustainability	Greg Moller	Fall/ Spring	gmoller@uidaho.edu
FS 564	33432	3	Food Toxicology	Greg Moller	Fall	gmoller@uidaho.edu
FS 575	40184	3	Food Quality Management		Fall	
GEOE 535	Various	3	Seepage and Slope Stability EO (Video)		Various	
GEOG 513	41783	3	Global Climate Change	Jeff Hicke	Fall	jhicke@uidaho.edu
GEOG 524	40926	3	Hydrologic Applications of GIS and Remote Sensing	Karen Humes	Fall	khume@uidaho.edu
GEOG 535	43741	3	Climate Change Mitigation	Karen Humes	Fall	khume@uidaho.edu
GEOG 583	54904	3	Remote Sensing /GIS Integration	Karen Humes	Spring *in person only	khume@uidaho.edu
GEOL 526	44239	3	Petroleum Systems	Renee Love	Fall * in person only	
INDT 457	40078	3	Lean to Green Sustainable Technology	Cheryl Wilhelmsen	Fall	cherylw@uidaho.edu
NRS 472	TBA	4	Remote Sensing of the Environment	TBA	Fall	
NRS 504-03/04	76348 Hybr 76349 Virt	3	ST: Wildfire Risk and Management: Human & Policy Dimensions	Travis Pavaglio	Spring	tpavaglio@uidaho.edu
NRS 507	85532	3	Moral Reasoning in Natural Resources	TBD	Summer	
NRS 552	74233	3	Current Lit in Remote Sensing	Lee Vierling	Spring	leev@uidaho.edu
NRS 555	76272	3	Human Dimensions of Natural Resources	Kenneth Wallen	Spring *in person only	kwallen@uidaho.edu
NRS 574	83899	3	Environmental Politics and Policy	Patrick Wilson	Summer/Fall	pwilson@uidaho.edu
NRS 576	75179	2	Environmental Project Management and Decision Making	Mary Engels	Spring	engels@uidaho.edu
NRS 578	75540	3	LIDAR and Optical RS Analysis	Jan Eitel Mary Engels	Spring	jeitel@uidaho.edu
NRS 580	83929	2	Restoration Ecology Practicum	TBD	Summer	
NRS 588	85228	3	NEPA Policy and Practice	TBD	Summer	
NRS 592	84524	3	Emerging Media Outreach in Natural Resources	TBD	Summer	
PLSC 590	42363	3	Potato Science		Fall	
POLS 451	84565	3	Public Administration		Summer	
POLS 555	39648	3	Public Administration Theory	Manoj Shrestha	Fall	mks@uidaho.edu
POLS 558	72307	3	Research Methods for Local Adm	Markie McBrayer	Spring	mmcbrayer@uidaho.edu
POLS 565	41177	3	Local Government Law	Aman McLeod	Fall	aman@uidaho.edu

POLS 572	38076	3	Local Gov't Politics/Admin	Michael R. Overton	Fall	moverton@uidaho.edu
REM 407	63154	2	GIS Applications in Fire Ecology and Mgmt.	Heather Heward	Spring	hheward@uidaho.edu
REM 410	33890	2	Principles of Vegetation Monitoring & Measurement	Jason Karl	Fall	jkarl@uidaho.edu
REM 429	73553	3	Landscape Ecology	Eva Strand	Spring	evas@uidaho.edu
REM 440	52952	3	Wildland Restoration Ecology	Meghan Foard	Spring	mfoard@uidaho.edu
REM 456	68566	3	Integrated Rangeland Management	Karen Launchbaugh	Spring	klaunchb@uidaho.edu
REM 459	32523	3	Rangeland Ecology	Eva Strand	Fall	evas@uidaho.edu
REM 475	43948	3	Remote Sensing Application with Unmanned Aerial Systems	Jason KARl	Fall	jkarl@uidaho.edu
REM 504	76362 Spring	3	Advanced Plants Systematics	Meaghan Foard	Spring/Summer	mfoard@uidaho.edu
REM 507	43764	3	Landscape and Habitat Dynamics	Eva Strand	Fall, odd years	evas@uidaho.edu
REM 510	85105	2	GIS Applctn in Fire Ecol/Mgmt		Summer	
REM 520	43074 Fall 85717 SU	3	Advanced Vegetation Monitoring & Measurement	Jason Karl	Fall	jkarl@uidaho.edu
REM 560	40492	3	Ecophysiology		Fall	
SOIL 446	43677	3	Soil Fertility	Robert Mahler	Spring	mahler@uidaho.edu
SOIL 544	42943	3	Water Quality in the Pacific NW	Robert Mahler	Fall	bmahler@uidaho.edu
SOIL 552		3	Environmental Water Quality	Erin Scott Brooks	Spring, odd years	
STAT 419	72345 Sp 84345 SU 40467 Fall	3	SAS/R Programming EO (Video)	Renaes Shrum	Various *EO	renaes@uidaho.edu
STAT 422	63063 Sp 83888 SU 39288 Fall	3	Sample Survey Methods EO (Video)	Renaes Shrum	Various *EO	renaes@uidaho.edu
STAT 431	68091 Sp 82206 SU 36204 Fall	3	Statistical Analysis EO (Video)	Chris Williams	Various *EO	
STAT 451	48093 Sp 71192 SU 16732 Fall	3	Probability Theory EO (Video)	Christopher Remein	Various *EO	cremien@uidaho.edu
STAT 452	50422 73833 SU 21325 Fall	3	Mathematical Statistics EO (Video)	Brain Dennis	Various *EO	brian@uidaho.edu
STAT 456	13809	3	Quality Management EO (Video)	Scott Metlen	Various *Classroom Only	metlen@uidaho.edu
STAT 507	31745	3	Experimental Design EO (Video)	Chris Williams	Fall *EO	chrisw@uidaho.edu
STAT 519	63067 F 43735 Sp	3	MultiVariate Analysis EO (Video)	Stephan Lee	Spring *EO	stewel@uidaho.edu
STAT 550	66305 Sp	3	Regression EO (Video)	Chris Williams	Spring *EO	chrisw@uidaho.edu
STAT 565	29889 Fall	3	Computer Intensive Statistics	Erkan Buzbas	Fall *EO	erkanb@uidaho.edu
TM/NE 516	84109 TM 84600 NE	3	Nuclear Rules and Regulations	TBD	Summer	
TM 519	75351 SP 85732 SU	3	Industrial Sustainability Analysis (Summer Video)	Amin Mirkouei	Spring Summer *EO	amirkouei@uidaho.edu
WLF 440	84190	3	Conservation Biology	Jocelyn Aycrigg	Summer *in person only	aycrigg@uidaho.edu
WLF 506	71464	1	External Speakers	Courtney Conway Lisette Waits	Spring	lwaits@uidaho.edu
WLF 511	43703	2	Wildland Habitat Ecol & Assmnt	Tracey N. Johnson	Fall	traceyj@uidaho.edu
WLF 540	84468	1-3 cr	Conservation Genetics	Lisette Waits	Summer	lwaits@uidaho.edu
WLF 561	67016 F 67016 Sp	2	Landscape Genetics	Lisette Waits	Spring, even years	lwaits@uidaho.edu
WR 504	TBD	2	System Modeling for Water Resource Management	Jae Hyeon Ryu	Summer	jryu@uidaho.edu

Total Courses offered