

Course	(WWW unless otherwise noted)	S08	F08	S09	F09	S10	F10
<b>Water Quality</b>							
ASM 430	Water & Wastewater Oper Mgt	X				X	
BAE 552	Environmental Water Quality (EO)	X		X		X	
CE 533 / EnvE 543	Water Quality Management (EO) (prereq. perm)			X			
<a href="#">Geol 464 / 564</a>	Geochemistry of Natural Water (prereq. Chem 112, suggested prereq Geol 423)			X			
Geol 478 / 578	Adv Geochemistry of Natural Waters (prereq. Geol 564)	X				X	
<b>Hydrology</b>							
BAE 450	Environmental Hydrology	X		X		X	
BAE 458/ CE 428	Open Channel Hydraulics (EO) (prereq. BAE 352 or CE 322)				X		
BAE 558	Fluid Mechanics of Porous Material – (EO).	X		X		X	
CE 421 / <a href="#">BAE 451</a>	Engineering Hydrology (EO) (prereq BAE 351 and Engr 335)	X		X		X	
For 462	Watershed Management (prereq. For 221 or perm)		X		X		X
<b>Water Management and Policy</b>							
AgEc 404/ 504	West US Water Res Pol & Env Eq.		X				X
Geog 424/ 524	Hydrologic Applications of GIS and Remote Sensing		X		X		X
CSS 573	Planning and Decision-making Processes for Watershed Mgt				X		
<b>Other Courses Available at a Distance</b>							
ChE 480/580	Eng. Risk Assessment/ Hazardous Waste			X		X	
CSS 572	Human Dimensions of Restoration Ecology	X				X	
Eng 317	Technical Writing	Summer08					
EnvS 552 / Phil 452	Environmental Philosophy	Summer08					

<b>Course</b>	<b>(WWW unless otherwise noted)</b>	<b>S08</b>	<b>F08</b>	<b>S09</b>	<b>F09</b>	<b>S10</b>	<b>F10</b>
EnvS 479	Intro to Env Regulations (compressed video - only IF and Moscow)		X				X
<a href="#">EnvS 428</a>	Pollution Prevention		X		X		X
EnvS 225	International Env Issues	Sum- mer08		Sum- mer09		Sum- mer10	
EnvS 101	Introduction to EnvS		X		X		X
Fish 540	Wetland Restoration		X		X		X
For 426	Wildland Fire Ecology and Management		X		X		X
<a href="#">FST 409 / 509</a>	Environmental Toxicology		X		X		X
Geol 309 / GeoE 309	Ground Water Hydrology (EO) (prereq. Geol 101 or 111 and Math 130 or 143)		X		X		X
<a href="#">Math 170*</a>	Analytic Geometry and Calculus I (EO) (prereq. Math 143)	X	X	X	X	X	X
NR 402	GIS Applications in Natural Resources		X		X		X
Rnge 560	Plant Ecophysiology			X			
Rnge 459	Rangeland Ecology		X		X		X
Rnge 440	Wildland Restoration Ecology	X		X		X	
Rnge 404	GIS Applications in Fire Ecology and Management	X		X		X	
Rnge 404	ST: Principles of Vegetation Measurement and Assessment		X		X		X
<a href="#">Rnge 221</a>	Nat Resources Ecology (www) (prereq Bio 111 or 112)		X		X		X
<a href="#">Stat 251*</a>	Principles of Statistics (EO)	X	X	X	X	X	X

EO – Engineering Outreach ([www.outreach.uidaho.edu/eo](http://www.outreach.uidaho.edu/eo))

Compressed video – available in Idaho Falls and Moscow

www – available anywhere on the World Wide Web