# **UW//LA**

#### **BLA Directed Electives**

(Note: this is a non-exhaustive list, courses in **bold italics** are recent recommendations by previous students)

#### PLANTS (3-5 credits)

BIOL 331/	Landscape Plant Recognition	TTh 2:30-5:20	3	similar in content to
ESRM 331				L ARCH 423 Plant ID
BIOL 446	Plant Classification/Identification	MWF 8:30-9:20 + LAB	5	
ESRM 411	Plant Propagation	T 9:30-10:20 Th 9:30-11:20	3	_
ESRM 412	Native Plant Production	W 1:30-4:20	3	
ESRM 428	Principles of Silviculture	MWF 12:30-1:20 F 1:30-3:20	5	prereqs
ESRM 399/ L ARCH 476	SER-UW Native Plants Nursery Internship	TBD – <u>link to website</u>	3	contact sernursery@gmail.com

Notes: All Plants elective courses can count towards EITHER Plants or Ecology/Forestry directed elective

#### **ECOLOGY + FORESTRY** (2 courses, min. 6 credits)

AIS 380 ATM S 475 / ESS 475/ OCEAN 475 BIOL 315	Indigenous Food Sovereignty Climate Science Research Seminar	TTh T Th	1:30-3:20 3:30-4:50	5 3	preregs
ESS 475/ OCEAN 475	Climate Science Research Seminar	-		3	preregs
OCEAN 475		Th			
			3:30-4:20		
BIOL 315					
	Biological Impact of Climate Change	T/Th	11:30-12:20	3	preregs
		+ qui	z section		
BIOL 331/	Landscape Plant Recognition	TTh	2:30-5:20	3	similar in content to L
ESRM 331	, ,				ARCH 423 Plant ID
BIOL 418	Biological Clocks and Rhythms	TTh	9:00 -10:20	4	preregs
	-	+ F c	uiz section		
BIOL 422	Behavior of Plants	TTh	1:00-2:20	3	prereqs
BIOL 446	Plant Classification/Identification	MWF	8:30-9:20	5	
		+ MV	V LAB		
BIOL 472	Community Ecology	TTh	2:30-3:50	5	preregs
		W	2:30-5:20		
BIOL 480	Field Ecology	F	11:30-5:20	4	preregs
ENVIR 310	Data Analysis in Environmental Studies	F	10:30 - 12:20	5	
		PM			
ESRM 304	Environmental and Resource	MWF	9:30-10:20	5	preregs
	Assessment	+ 4 h	. Lab		
ESRM 311	Soils and Land Use	Th	12:30-1:20	3	
ESRM 351	Wildlife Research Techniques	TTh	8:30-9:20	5	preregs
		F	12:30-5:20		
ESRM 410	Forest Soils and Site Productivity	TTh	10:00 - 11:20	5	
		AM			
ESRM 411	Plant Propagation	Т	9:30-10:20	3	
		Th	9:30-11:20		
ESRM 412	Native Plant Production	W	1:30-4:20	3	
ESRM 420	Wildland Fire Management	TTh	8:30-9:50	5	2 required field trips
		М	1:30-3:20		

## UW//LA

### **BLA Directed Electives**

(Note: this is a non-exhaustive list, courses in **bold italics** are recent recommendations by previous students)

ESRM 426		TTh 12:30 -2:20P	4	
	Wildland Hydrology	1111 12.30 -2.20F		
ESRM 428	Principles of Silviculture	MWF 12:30-1:20 F 1:30-3:20	5	prereqs
ESRM 433	Airborne Lidar	T 3:00-4:50 Th 3:30-4:50	5	prereqs
ESRM 441	Landscape Ecology	MW 8:30 - 10:20 M 12:30 - 1:20	5	
ESRM 447 / FISH 447	Watershed Ecology & Management	TTh 10:00-11:20 + LAB	5	prereqs
ESRM 448 / FISH 448	Watershed Ecology Lab	T 1:00-2:50	2	prereqs
ESRM 450	Wildlife Ecology and Conservation	MW 10:30 - 11:50 + W QUIZ	5	prereqs
ESRM 459	Wildlife Conservation in the NW	TBA	3	preregs
ESRM 461	Forest Management and Economics	MW 11:00-12:20 Th 1:30-2:50	5	prereqs
ESRM 464	Restoration Ecology 3	F 1:00-2:50	5	
ESS 301	Geology of the Northwest	MWF 10:30 - 11:20 + T LAB	5	prereqs
ESS 475	Current Research in Climate Science Seminar	T 3:30 - 4:50 Th 3:30 - 4:20	3	prereqs
FISH 312	Fisheries Ecology	MWF 10:30-11:20	5	prereqs
FISH 428	Stream and Watershed Restoration	MW 12:30 - 2:20	5	prereqs
FISH 458 / Q SCI 458	Advanced Ecological Modeling	MWF 10:30-11:20 Th 1:00-2:50	5	Rec prep: FISH 454/553
GEOG 326	Quantitative Methods of Geography	MW 2:30-4:20	5	
GEOG 360	GIS and Mapping	MW 9:30-10:50	5	
		+ 1 hr lab		
NVIRONMEN'	TAL LAW AND POLICY (1 course, min.			
	TAL LAW AND POLICY (1 course, min.  The Indigenous History and Environment of the Salish Sea		5	
AIS 311	The Indigenous History and	3 credits)	5	
AIS 311 AIS 380 <b>CHID 332/DIS</b>	The Indigenous History and Environment of the Salish Sea	<i>3 credits)</i> TBA		
AIS 311  AIS 380  CHID 332/DIS ST 332/LSJ 332	The Indigenous History and Environment of the Salish Sea Indigenous Food Sovereignty	<i>3 credits)</i> TBA  TTh 1:30-3:20	5	Prereqs, CM minors only
AIS 311  AIS 380  CHID 332/DIS ST 332/LSJ 332  CM 331	The Indigenous History and Environment of the Salish Sea Indigenous Food Sovereignty Disability & Society	3 credits) TBA  TTh 1:30-3:20 MW 11:30-1:20	5	•
AIS 311  AIS 380  CHID 332/DIS ST 332/LSJ 332  CM 331  CM 333	The Indigenous History and Environment of the Salish Sea Indigenous Food Sovereignty Disability & Society  Construction Estimating I	3 credits) TBA  TTh 1:30-3:20 MW 11:30-1:20  TTh 3:00-4:20	5 5 3	only
AIS 311  AIS 380  CHID 332/DIS ST 332/LSJ 332  CM 331  CM 333  CM 421	The Indigenous History and Environment of the Salish Sea Indigenous Food Sovereignty Disability & Society  Construction Estimating I  Construction Safety	3 credits) TBA  TTh 1:30-3:20 MW 11:30-1:20  TTh 3:00-4:20  MW 11:30 - 12:50	5 5 3	only  For students in their last quarter
NVIRONMEN  AIS 311  AIS 380  CHID 332/DIS  ST 332/LSJ 332  CM 331  CM 333  CM 421  CM 423  ECON 436	The Indigenous History and Environment of the Salish Sea Indigenous Food Sovereignty Disability & Society  Construction Estimating I  Construction Safety Project Management I	3 credits) TBA  TTh 1:30-3:20 MW 11:30-1:20  TTh 3:00-4:20  MW 11:30 - 12:50  TTh 9:30-10:50	5 5 3 3	only  For students in their last quarter  For students in their

# **Spring Quarter 2023**

# **UW//LA**

### **BLA Directed Electives**

(Note: this is a non-exhaustive list, courses in **bold italics** are recent recommendations by previous students)

ENVIR 384 /	Global Environmental Politics	TTh 11:30-12:50	5	
POL S 384		+ 1 hr. quiz		
ESRM 460	Power, Privilege, & Preservation	MW 12:30-2:20	5	
ESRM 461	Forest Management and Economics	MW 11:30-12:50	5	prereqs
		Th 1:30-2:50		
GEOG 377	Urban Political Geography	WF 8:30 - 10:20	5	
R E 250	Introduction to Real Estate	TBA	3	
R E 401	Housing Policy	TTh 10:00 – 11:50	3	
URBAN DESIGN	<b>N AND PLANNING</b> (1 course, min. 3 cre	edits)		
CEP 498	Planning Practicum	MW 3:30-5:20	5	
URBDP 300	Introduction to Urban Planning	TTh 2:30-4:20	5	
URBDP 424	Site Planning: Issues and Techniques	TTh 8:30-9:50	3	
URBDP 498 A	Environmental Planning	W 8:30-10:20	3	prereq
URBSP 498 B /	Community Inclusion & Equity in the	W 8:30-11:20	3	
SOC W 495 A	Changing Public Realm			
URBDP 498 D	Climate Migration Infrastructure	MW 4:30-5:50	3	
LAND				
ESS 301	Geology of the Northwest	MWF 10:30 - 11:20 + T Lab	5	prereqs
OTHER INTERE	STING ELECTIVES			
ARCH 410	Intro. Arch. Photography	Th 6:00-8:50P	3	
ARCH 413	Architectural Photo Projects	T 5:30-8:20	3	
DXARTS 450	Digital Video Foundations	TTh 9:30-11:20	5	