

ESRM Yearly Course Schedule 2020-2021 - Subject to change																	
\$=Course Fee (DIV)=Diversity W=Writing Credit Options: green = SFM; red = REEH; blue = WC; purple = NREM; (()) = odd year only; () = even year only																	
	Autumn 2020	cr	\$	W	Instructor	Winter 2021	cr	\$	W	Instructor	Spring 2021	cr	\$	W	Instructor	cr	Summer 2021***
Service Courses	ESRM 101 Forest/Society	5	\$		Vogt, K.	ESRM 150 Wildlife Mod World	5			TBA	ESRM 101 Forest/Society	5	\$		Vogt, K.	5	ESRM 100 Intro Env. Sci.-AO/BO
	ESRM 150 Wildlife Mod World	5			Prugh, L.		ESRM 150 Wildlife Mod World	5			Wirsing, A.						
Required Core	ESRM 201 Pac NW Ecosystems	5			Butman, D.	ESRM 200 Soc Sustain Env	5			Asah, S.	ESRM 200 Soc Sustain Env	5			Kahn, P.		
	ESRM 304 Meas/Assess	5	\$		Vogt, D.	ESRM 300 Sustain Seminar	2			Ettl, G.	ESRM 201 Pac NW Ecosystems	5	\$		Doty, S.		
											ESRM 304 Meas/Assess	5	\$		Turnblom, E.		
GIS	ESRM 250 Intro to GIS	5			Miller, C.	ESRM 250 Intro to GIS	5			Miller, C.	ESRM 250 Intro to GIS	5			Trush, S.	5	ESRM 250 Intro to GIS- AO
Gen Ed	ESRM 210 Soils (recommend)	5			Johnson, B.						ESRM 210 Soils (recommend)	5			Johnson, B.	5	ESRM 235 Env Econ- A
											ESRM 235 Env Econ (ENVIR/ECON)	5			Rabotyagov, S.		
QSCI	Q SCI 190 Pre-Calc	5			Scherba, S.	Q SCI 291 Calc	5			Scherba, S.	Q SCI 292 Calc	5			Scherba, S.		
	Q SCI 291 Calc	5			Johnson, J.	Q SCI 292 Calc	5			Johnson, J.	Q SCI 381 Stats	5			Gardner, B.		
	Q SCI 381 Stats	5			varies	Q SCI 381 Stats	5			Tobin, P.	Q SCI 483 Stat Infer II	5			TBA		
	Q SCI 482 Stat Infer I	5			Branch, T.	Q SCI 482 Stat Infer I	5			Ganguly, I.							
Course Offerings	ESRM 323 Silviculture [nrem]	5			Turnblom, E.	ESRM 400 Con Mgmt [nrem]	3			Ryan, C.	ESRM 311 Soils and Land Use	3	\$		Vogt, D.	5	ESRM 320 Mrkt/Mgmt[nrem]-AO
	ESRM 325 Enviro Application Plants	3			Doty, S.	ESRM 410 Soils Site Prod.	5			Vogt, D.	ESRM 331 Plant Recog [nrem]	3			TBA		
	ESRM 350 Wild. Biol [sfm][nrem]	5			Wirsing, A.	ESRM 422 Plant Micro Seminar	2			Doty, S.	ESRM 351 Wildlife Field	5	\$		Prugh, L.		
	ESRM 362 Intro to Restoration	5			Bakker, J.	ESRM 423 Int. Trde For. Prod. [nrem]	3		W	Wheiler, K.	ESRM 411 Plant Propagation	3	\$		Kim, S.		
	ESRM 368 Ntrl Res Measure	4	\$		Turnblom, E.	ESRM 431 Ecopsychology	5			Kahn, P.	ESRM 412 Plant Production	3	\$		Bakker, J.		
	ESRM 371 Enviro Sociology	5			Asah, S.	ESRM 450 Wildlife Ecol [nrem]	5			Wirsing, A.	ESRM 420 Wildland Fire [nrem]	5	\$		Alvarado, E.		
	ESRM 381 Rec/Amenity [nrem]	3			Bratman, G.	ESRM 451 Analyt Meth Wild.	3			Gardner, B.	ESRM 426 Hydrology [nrem]	4	\$		Gough, H.		
	ESRM 415 Terr Invasion Ecology [nrem]	5		W	Tobin, P.	ESRM 458 Endangered Sp	5			Marzluff, J.	ESRM 428 Princ. Silv. [nrem]	5	\$		Ettl, G.		
	ESRM 421 Yakama Nation (DIV)	3			Alvarado, E.	ESRM 478 Plant Ecophys	5			Kim, S.	ESRM 433 Airborne Lidar	5			Moskal, M.		
	ESRM 430 Remote Sensing	5	\$		Moskal, L.	ESRM 490B Anti-racist Conservation	2			Levin, P.	ESRM 435 Insect Ecology [nrem]	3			tba		A = A-term
	ESRM 441 Landscp Ecol [wc]	5			Lawler, J.	ESRM 490C Holistic Enviro Stories	3			Vogt, K.	((ESRM 453 Biol/Ecol Mammals))	3		W	Prugh, L.		B = B-term
	ESRM 452 Field Orinthology	3			Marzluff, J.	ESRM 490D Forestry & Envir Consult	2			Toth, S.	ESRM 460 Pwr Priv & Prserv (DIV)	5			Hazard, J.		F = Full term
	ESRM 456 Biol/Cons Birds	3			Marzluff, J.						ESRM 461 Forest Econ [nrem]	5			Toth, S.		A*= 10 days in A-term
	ESRM 465 Econ of Conserv. [nrem]	3			Rabotyagov, S.						ESRM 490B (Forest Ecology)	3			Harvey, B.		AO = A term online
	ESRM 470 Policy/Plan [sfm]	5			Ryan, C.												BO = B term online
ESRM 474 Ecological Engineer	5			Fridley, J.												FO = Full term online	
ESRM 490E Fire Ecology	4			Alvarado, E.												***= instructor/funding dependent	
Capstone	ESRM 494/495 or 496 capstone	5		W	varies	ESRM 494/495 or 496 capstone	5		W	varies	ESRM 494/495 or 496 capstone	5		W	varies	5	ESRM 494/495 or 496 capstone-F
	ESRM 462 Rest. Cap I	2	\$	W	Fridley, J.	ESRM 463 Rest Cap II	3	\$	W	Fridley, J.	ESRM 464 Rest. Cap III	5	\$	W	Fridley, J.		