		I Environment (gCORE) - MES Fall 2		9/26/2011, jbc/cjl	
SCHEDULE-	-AT-A-GLANCE WITH	WEEKLY ACTIVITIES AND ASSIGNMENTS	DOCUMENT SUBJECT TO CHANGE!! CHECK http://blogs.evergree	en.edu/GCORE	
culty:		R	Readings:	Schedule:	
rtha Henderson (N	MH)	Battin et al. 2007; Bachelet et al. 2011	Scientific papers		
o I-3108, x6841, e-n	nail: mhenders	Atwood	I Chaining Oregon	LEC	
			Northwest Lands, Northwest Peoples	6-	
dy Cushing (JBC)	I		Atlas of the Pacific Northwest	Sem	
B-I-1103, x6652, e-r	mail: judva		The Hidden Forest	(~30 r	
D-I-1103, X0052, e-i	nali: judyc				
			Nature's Economy	SEMINAR	
rri LeRoy (CJL)			Children of the Sun	8-	
ab II-3261, x5483, e-r	mail: leroyc		Washington Climate Change Impacts	Sem 2 D 21	
		Other Rea			
WK	DATES	LECTURES and WORKSHOPS	SEMINAR and READING ASSIGNMENTS	Other Assignment	
1	Sep 27 & 29	TUE: PROGRAM INTRO, Thursday Writing Asst.	TUE: Seminar Guidelines and Thu Writing Assignment		
Intro to	gCORE	THU: Your Web Site in WordPress (Lib 1610) (CJL)	THU: Sem: Reading Scientific Papers (Battin & Bachelet)	1-pg reflective pape	
	J				
	Oct 4 & 6	THE: noon - 7pm III Field Trip to JPI	.M. Bring work clothes, gloves, water, food.	-	
				-	
Field Wor	k: Prairies	THU: Field notes & Qualitative Data (MH)	THU Seminar: Atwood	<u> </u>	
3	Oct 11 and 13-15				
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Field Work	: Forests &	TUE: Constructued Landscapes (MH); Atlas p. 1-91	TUE Seminar: Goble & Hirt Ch 1-6	TUE: 3-pg Seminal	
Env. Obse	ervatories I	THU 8am - SAT 6pm Field Trip t	o OSU (Corvallis) and HJA (Blue River)	THU: Read Luoma	
4		· · ·			
	Oct 18 & 20	TUI	E: No Class	1	
		THU: Eco Data & Metadata (JBC);		THU: Review of 2 (
Water &	the PNW	THU: Salmon & Hydro (CJL); Atlas p69-91 (review)	THU Sem: Goble & Hirt Ch 12-14	THU: Qualitative Fi	
	1	TUE: BioConservation (T.Quinn)		TUE: HJA Quant. F	
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5	Oct 25 & 27	TUE: On Reading Worster (MH, JBC, CJL)	TUE Sem: Worster Parts 1-3	and Portfolios Due	
	on & Policy	THU: Environmental Policy (C. Partridge)	THU: Zotero (Bib Tool) Workshop (Lib 1610)	THU: Revision of 3-	
Environmenta	al Stewardship				
		TUE: 5pm: John McClain Grants Talk (optional)			
6	Nov 1 & 3	TUE: Public Perceptions of Science (MH, CJL, JBC)	TUE Sem: Worster Ch. Parts 5-6	THU: Climate Chan	
	ions of Science	THU: Introduction to CCA Term Project (JBC)	THU: CCA Project Workshop (Interview Questions)	THU: Climate Chan	
Fublic Fercept					
-	Nov 0.0.40				
7	Nov 8 & 10	TUE: Interviewing & Qualitative Data (MH)	TUE Sem: Goble & Hirt, Ch. 7,9,11, 15, 19	TUE: Draft Interviev	
Qualitative	Research	THU: National Eco. Observatory Network (TBA)	THU: CCA Project Workshop (Finalize Interview Questions)	<u> </u>	
8	Nov 15 & 17	TUE: Energy Systems (J. Perkins)	TUE Project Workshop: Peer Practice Interview Questions	TUE/THU: Do Proje	
-		THU: Energy Policy (A. Hardcastle)		THU: Read Atlas p	
Break	the PNW Nov 21 - 26	THU. Ellergy Policy (A. Harocastie)	THU Sem: Crosby, and other energy readings	THO. Neau Allas p	
DIEdk	INUV 21 - 20		No Classes - Happy Thanksgiving!		
9	Nov 29 & Dec 1	TUE: Environmental Economics, ESS (R. Murphy)	TUE Sem: Goble & Hirt, Ch. 20-24	Tue: Interview Trar	
	ige & the PNW	THU: WA Climate Impacts (J. Littell)	THU: Project Work Session on Presentations	THU: FINAL EXAM	
climate chan	ye o the Phyv			THU. FINAL EAAN	
10	Dec 6 & 8	THE: Ecology Post Master	C(JL) and Student Presentations-I		
Student Pro	esentations	THU: Student Presentations -II	THU: Program Synthesis/Potluck	THU: Research Par	
				Portfolios, Draft	
Evals Week Dec 13 - 15		EVALUATION Conferences with seminar leaders: Tuesday through Thursday		Faculty Ev	
	Dec 17 - Jan 9		Y HOLIDAYS!	1	