2013 - 2014 (revised 10/23/13)

Bachelor of Science (BS)
Degree Code 604*
Concentration 604D

2 sh of free electives outside the major discipline are required.

Program of Study for Sustainable Development Majors Environmental Studies

	Teaching				
	GENERAL EDUCATION (SD 2400, FCS 2110 and PH fulfill GEN EDU: LG: Glob	DN L 2015 if taken for the major may fulfill GEN EDU: LG: Sustainabilit pal Resources for 6 sh).	y Global Change for 9 sh, OR T		
	MAJOR REQUIREMENTS				
	2. 0 major GPA is required for graduation. Major GPA calculation will include all courses taken in fulfillment of the major requirements. Minimum of 18 semester hours o courses taken to fulfill major requirements must be courses offered by Appalachian.				
	Required SD Core (25 sh) S D 2400(3) Principles of Sustainable Development (F;S) (GEN EDU: LG: Sustainability & Global Change)			۵)	
	S D 2400(3) Principles of Sustainable Development (F;S) (GEN EDU: LG: Sustainability & Global Change) S D 2600(4) Science for Sustainability (F;S)		e)		
	OR(S) Environmental state & statistically (1)				
	PHL 2015 (3)	Environmental Ethics (F;S)		Major courses that may count in Gen Ed	
	S D 3100 (3)	Principles of Agroecology (F;S)		SD 2400 (3) LG: Sustain & Global Ch	
	S D 3125 (3)	D 3125 (3) Applied Farm Operations I (F;S) (Prerequisite/Corequisite: SD 3100) D 3375 (3) Sustainability, Economics, and Development (F)		FCS 2110 (3) LG: Sustain & Global Ch PHL 2015 (3) LG: Sustain & Global Ch TEC 2601 (3) LG: Global Resources	
	S D 3800 (3)				
	S D 4550 (3)	Senior Seminar (CAP) (F;S)		ECO 2620 (3) LG: Global Resources	
	ENVIRONMENTAL STUDIES CONCENTRATION (46 - 49 sh)			Total Major Hours: 71 – 72	
		e or major requirements may be used in this concentration.		Gen Ed up to: -9	
	A. Required Environmental Studies Core (19 - 20 sh)			Net Major Hours: $62 - 63$	
	PHY 1830 (3) The Physical Principles of Energy and Sustainability				
	TEC 2601 (3) Energy Issues and Technology (GEN EDU: LG: Global Resources)				
	BIO 3302(4) Ecology				
	OR GLY 3131 (3) Geochemistry (Prerequisites: GLY 2250, CHE 1101, CHE 1110 and MAT 1110, or permission of the instructor)				
	TEC 2029 (3) Society and Technology12				
	STT 2820(4) Reasoning with Statistics				
	S D 3750 (3) Nature, Technology, & Environment (F) (Prerequisite: TEC 2029)				
	P S 4670 (3)	Environmental Politics44+72+	•		
	B. Electives (9 sh) Choose at least one course from each column.				
	Column A	se at least one course from each commit	Column B		
	BIO 3302 (3) Ecology (Prerequisite: Math Placement or completion of MAT 0010)		COM 3177 (3) Environmental Communication		
			ECO 2620 (3)	Environmental & Resource Economic	
	BIO 4550(3) Nature Study		(GEN EDU: LG: Global Resources) FCS 2110(3) Global Awareness: Ex Human Condit (GEN EDU: LG: Sustainability & Global Change) GHY 3320(3) Environmental Issues in Appalachia		
	(Prerequisite: Sr. standing; Jr's wirh dept. consent)				
	CHE 2550(3) Intro to Environmental Chemistry				
	(Prerequisites: CHE 1102 and CHE 1120)				
	GHY 3110 (3) Vegetation, Soils & Landforms		HIS 3237(3)	HIS 3237 (3) Nature, Wilderness, & American Life	
	(Prerequisite: GHY 1010, or pern		HIS 3238(3)	America's National Parks	
GHY 3130 (3) Geograp		ography of Biodiversity		3) Planning for Sustainable Communities	
	PHY 3140(3) Environmental Physics		(Prerequisite: Sr. standing; Jr's wirh dept. consent) PLN 4460 (3) Environmental Policy & Planning		
	Prerequisite: PHY 1104 or PHY 1151)				
	GLY 3131 (3) Geochemistry (Prerequisites: GLY 2250, CHE 1101, CHE 1110 and MAT 1110, or permission of the instructor)		(Prerequisite: Sr. standing;	Jr's wirh dept. consent)	
	(Prerequisites: GLY 2250, CHE 1101, CHE 1110 and MAT 1110, or permission of the instructor) GLY 3703(3) Issues in Environmental Geology		PHL 2015 (3) Environmental Ethics (GEN EDU: LG: Sustainability & Global Change)		
	(Prerequisite: one year sequence in natural science)				
		rogeology (Prerequisite: Sr. standing; Jr's wirh dept. consent)	P S 4721 (3) (Prerequisite: Sr. standing;	Human Rights	
	OR GHY 4820 (3) Geographic Hydrology (Prerequisite: Sr. standing; Jr's wirh dept. consent)		(Prerequisite: Sr. standing; S.D. 2800 (3)	Jr's wirh dept. consent) Environ Justice & Sustainability (F)	
	(3) (3)	graphic Hydrotogy (Horquisic, St. Standing, St. Swith dept. consent)	5 D 2000(5)	Environ sustice & Sustainaointy (1)	
	C. Focus Area (12 sh)	p of courses that form a single, coherent emphasis relevant to	the student's area of interest	t guah ag Cugtaimahla A amigultuma Damayyahla	
		alization and Development, Ecology, Environmental Policy ar			
		broad, an internship, or an advanced internship may be used in			
		ot be counted in the Focus Area. Your SD advisor must appropriate the second se			
	(3)		(3)		
-	(3)		(3)		
	E. Skills Area (6 - 8 sh)	a of courses offered throughout the University that are	oful akilla for Environment	1 Studios (see semales on the SD	
		o of courses offered throughout the University that provide use urses counted toward other major requirements may not be co			
_	www.sa.appstate.edu). Co this requirement.	arses counted toward office major requirements may not be co	umeu iii uie okiiis Alea. Y0	ur SD auvisor must approve an courses to	
	•		(2)		
-	(3)				
_	(3)		(3)		
-		h of a minor must be completed at Appalachian)	(3)		