Bachelor of Science

Degree Code

(BS) 604* Program of Study for Sustainable Development Majors

	ncentration n-Teaching	604B	Ag	roecology & Sustainable Agriculture	
I.	GENERAL EDUCATION (SD 2400 and PHL 2015 if taken for the major may count toward Gen Ed: ILE: Sustainability and Global Resources; STT 2820 if taken for the major will fulfill Gen Ed: Quantitative Literacy).				
II.	MAJOR REQUIREMENTS				
	Junior Writing in the Discipline (WID) & Senior Capstone Experience (CAP) must also be completed.				
	Required SD Con				
			ustainable Development (GEN EDU: ILE: Sustainability & Globa	al Resources)	
		(3) Science for Sus(3) Development T	Stainability Theory and Practice		
			Justice & Sustainability		
	OR	(0)	· · · · · · · · · · · · · · · · · · ·		
		` '	Ethics (GEN EDU: ILE: Sustainability & Global Resources)		
		(3) Principles of A			
	S D 3800 (3) Classics in Sustainable Development (WID) (Prerequisites: RC 2001 or equivalent, JR standing or permission of the instructor) S D 4550 (3) Senior Seminar (CAP) (Prerequisite: SD Major with senior standing or permission of the instructor)				
ш		V AND CHCTAINA	ABLE AGRICULTURE CONCENTRATION (44-49 sh)	,	
111.			sed in this concentration.	Major courses that may count in	
				Gen Ed:	
	Required Agro C		O	SD 2400 (3) ILE: Sustainability & Global Resource:	
			Operations I (Prerequisite/Co-requisite: SD 3100) rtility Management	PHL 2015 (3) ILE: Sustainability & Global Resource	
			luction & Management (Prerequisite/Corequisite: SD 3100)	STT 2820 (4) Quantitative Literacy	
			Management & Marketing	Total Major Hours: 65 – 70	
			ustainable Agriculture (Prerequisite: SD 3100)	Gen Ed up to: -10 Net Major Hours: 55 - 60	
			Practices, Systems, and Philosophies (Prerequisite: SD 3100)		
			Operations II (Prerequisites: SD 3100 and SD 3125; Prerequisite/C based Pest Management (SS.) (Prerequisite: SD 3100)	orequisite: SD 3150 and SD 3250)	
			h Statistics (GEN EDU: Quantitative Literacy)		
	OR	()			
	GHY/PLN 3800	(3) Intro Qua	antitative Methods		
	R Focus Area	9-11 semester hou	ire)		
	The Focus Area is made up of courses that form a single, coherent emphasis relevant to the student's area of interest such as Crops and Soils;				
	Livestock; Agroforestry and Farm Forestry; Development, etc. (see samples on the SD website, www.sd.appstate.edu). Credit hours from				
			nced internship may be used in the Focus Area, as appropriat		
	requirements may	not be counted in the	e focus area. Your SD advisor must approve all courses fo	or this requirement.	
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	C. Skills Area (6-8 semester hours)				
	The skills area is made up of courses that are relevant to sustainable agriculture. (see samples on the SD website, www.sd.appstate.edu). Courses counted toward other major requirements may not be counted in the Skills Area. Your SD advisor must approve all courses for this				
	requirement.	ward other major req	quirements may not be counted in the 5kms Area. Tour 5D a	divisor must approve an courses for this	
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		_(3)	(3	3)	
		(3)	(3	3)	
III.	MINOR (Option	MINOR (Optional) (9 sh of a minor must be completed at Appalachian).			
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IV.			najor discipline are required.		
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