Randolph College (Lynchburg, VA) Sustainability Course Identification Worksheet						
Sustainability-focused courses:	concentrate on the concept of sustainability, including its social, economic, and environmental dimensions, or examine an issue or topic using sustainability as a lens.					
Sustainability-related courses:	incorporate sustainability as a distinct course component or module or concentrate on a single sustainability principle or issue.					
Department	Course ID	Course	Sustainability Focused?	Sustainability Related?		
19			20	38		
American Culture Program - the topic of this years offerings is the Struggle for Native Lands in the American West	AMCP 272	American Images		<b>✓</b>		
	AMCP 302	American Voices I		<b>✓</b>		
	AMCP 304	American Voices II		<b>✓</b>		
	AMCP 322	American Culture Seminar		<b>✓</b>		
	AMCP 332	American Culture Practicum		<b>✓</b>		
Art History - English Joint	ARTH 378	Power & Beauty: Gender in Renaissance Art & Literature		<b>✓</b>		
Biology	BIOL 100L	Biological Principles Laboratory		<b>✓</b>		
	BIOL 103	Introductory Biology		<b>✓</b>		
	BIOL 319	Ecology	<b>~</b>			
	BIOL 319L	Ecology Laboratory	<b>\</b>			
	BIOL 321	Animal Behavior		<b>✓</b>		
	BIOL 321L	Animal Behavior Laboratory		<b>✓</b>		
	BIOL 351	Topics in Biology		<b>✓</b>		
Chemistry	CHEM 235	Environmental Chemistry & Analysis	<b>&gt;</b>			
	CHEM 235L	Environmental Chemistry & Analysis Laboratory	<b>&gt;</b>			
Communication Studies	COMM 102	Introduction to Mass Media		<b>✓</b>		
	COMM 420	Alternative and Activist New Media		<b>✓</b>		
Business & Economics	ECON 217	Economics of the Public Sector		<b>✓</b>		
	ECON 219	International Economics		<b>✓</b>		
	ECON 220	Environmental Economics	<b>✓</b>			
	ECON 230	Development Economics		<b>✓</b>		
	ECON 242	Labor Economics		<b>✓</b>		
English	ENGL 336	Inspired by the Sea		<b>✓</b>		
Environmental Studies & Science	EVST 101	Environmental Science: Systems & Solutions	<b>✓</b>			

	EVST 104	The Ecosphere and Environmental Issues Laboratory	<b>✓</b>	
	EVST 188/188S	Exploring Geology & Sustainability in Iceland	<b>✓</b>	
	EVST 201	Quantitative Aspects of Global Environmental Problems	<b>✓</b>	
	EVST 205	Research Design & Geographic Information Systems		>
	EVST 215	Water Resources	~	
	EVST 250	Sustainability Principles & Practice	~	
	EVST 315	Energy & Society	<	
	EVST 325	Climate Dynamics & Global Change	~	
	EVST 325L	Laboratory in Climate Dynamics & Global Change	~	
	EVST 495	Senior Seminar I	~	
Gender Studies	G ST 276	Sociology of Gender		<b>~</b>
Geography	GEOG 203	Survey of World Geography		<b>~</b>
History	HIST 140	United States Since 1865		<b>~</b>
	HIST 242	History of Virginia		<b>✓</b>
	HIST 222	Modern Japan		<b>✓</b>
	HIST 337	The West in Fact & Myth		<b>~</b>
Mathematics	MATH 227	Elementary Applied Statistics		<b>✓</b>
Museum & Hertitage Studies	MUHS 112	Natural History Collections		<b>~</b>
Philosophy	PHIL 133	Introduction to Philosophy: Ethics & Public Life		<b>~</b>
	PHIL 214	Bioethics		<b>~</b>
	PHIL 361	Environmental Philosophy	~	
Physical Education	PHED 118	Organic Gardening	<b>~</b>	
Physics & Engineering	PHYS 256	Green Engineering Design	<b>✓</b>	
	ASTR 101	Introductory Astronomy: The Solar System		<b>&gt;</b>
Political Science	POL 215	Human Rights in the Latin American Context		<b>~</b>
	POL 239	Global to Local Studies		<b>~</b>
Psychology	PSYC 205	Social Psychology		<b>~</b>
	PSYC 320	Environmental Psychology	<b>~</b>	
Religious Studies	RELG 287	Religion in Native North America		<b>~</b>
Sociology	SOC 216	Contemporary Social Problems		<b>&gt;</b>
	SOC 222	Human Populations & Global Issues		<b>✓</b>

so	OC 310	Community		<b>\</b>
SO	OC 321	The Individual & Society		<
SO	OC 327	Social Stratification		
SO	OC 335	Developing Countries of the Caribbean Basin	<	