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yr_cde	trm_cde	crs cde	crs_title	Course	Sustainability	N/A	Description (how it relates to sustainability)
2012	F1	ART 1001 01	Drawing From The Environment	Course	Sustainability	1	Description (now it relates to sustainability)
2012	S1	ART 1002 01	Drawing from the Human Form			1	
2012	F1	ART 1015 01	Foundations in Studio Art			1	
2012	F1	ART 2002 01	Art History II: Gothic - Dada			1	
2012		ART 2021 01	Intro to Painting			1	
2012	S1/F1	ART 2037 01	Ceramics I: Hand-Building			2	
2012	F1/S1	ART 2061 01	Photography: Analog Media			2	
2012	F1	ART 2093 01	Stone and Wood Carving			1	
2012	S1	ART 3015 01	Ceramics II: Wheel Throwing			1	
2012	F1	ART 3020 01	Ceramics III: Low-fire Techniques			1	
2012	F1	ART 3027 01	SSP: Painting Color Theory			1	
2012	S1	ART 3032 01	Intermediate Painting			1	
2012		ART 3047 01	Studio Sem Sculpture: Portrait			1	
2012	S1	ART 3061 01	Studio Seminar in Photography			1	
2012	S1 S1	ART 3062 01	Digital Photography	-		1	
2012		ART 4005 01 ART 4016 01	ST in Hist/Theory: Contemporary Art Senior Exhibition/Portfolio I	-		1	
2012		ART 4016 01 BIO 1034 01				2	
2012 2012	F1 S1	BIO 1034 01	From Fins to Fingers Solar Powered Life: Bio of Plants			1	
2012		BIO 2015 01	Cell Biology	 		1	
2012		BIO 2013 01	Human Anatomy	 		1	
2012	JΙ	DIO 2023 UI	Trainall Allatolly	 		 	Includes units on biodiversity and the
2012	E1	DIO 2025 02	Ecology	1	1		
2012 2012	F1 F1	BIO 2025 02 BIO 3012 01	Ecology TOB: Mammology	 	1	1	preservation/restoration of biodiversity.
2012		BIO 3012 01	Botany	_		1	
2012		BIO 3073 01	Animal Behavior	-		1	
2012	31	וון פוחפ חום	ATHITIAL DETIAVIUI	1		+-	Includes units on the response of soil microbiology to
				1			climate changes and on the importance of microbiological
2012	C1	DIO 400E 01	ST. Soil Englacy	1	1	Ī	
2012 2012	S1 F1	BIO 4005 01 BIO 4015 01	ST: Soil Ecology Biochemistry	 	1	1	communities to agriculture.
2012	FI	BIO 4015 01	Biochemistry			<u> </u>	
	FF /F 0	510 5040 04					Includes units on biodiversity and the
2012		BIO 5010 01	Natural Systems Ecology	3			preservation/restoration of biodiversity.
2012	EB	BIO 6040 01	Conservation Biology	1			Focuses on conservation and biodiversity.
							Includes units on the importance of genetic diversity for
2012	EF	BIO 6050 01	Conservation Genetics		1		maintaining viable populations of organisms.
2012	ED	BIO 6073 01	Field Botany			1	
							Focuses on knowledge necessary to manage forests
2012	EA	BIO 6074 01	Forest Ecology	1			sustainably.
2012	EC	BIO 6082 01	Biogeography		1		current organism distributions. It treats both the patterns of these distributions and the possible causes suggested by these patterns. Because causes of distribution range from geologic to evolutionary processes, the study of biogeography is necessarily very broad, therefore, this class examines questions of distribution in historic, evolutionary, ecological, and geological perspectives. The last segment of the course is devoted to the role biogeography plays in conservation of species and systems.
2012	S1	BUS 1003 01	ST: Intro to Sports Management		'	1	systems.
2012	F1	BUS 1073 01	Managing for Sustainability	1		t '	
2012		BUS 1125 01	Sustainable Marketing	1			
2012	S1	BUS 2001 01	Accounting: Multiple Stakeholder		1		Includes a unit on how external users of financial, social, and environmental information interpret reports when evaluating an organization.
2012	K3/F1	BUS 2045 01	Entrepreneurship I		2		A course in the sustainable business major which threads sustainability through every course. Includes substantive discussion of the role of sustainability in entrepreneurial ventures.
			, ,			i –	Required course in the sustainable business major which
2012	F1	BUS 3000 01	Junior Seminar: Paths to Innovation	1	1		threads sustainability through every course.
2012	S1	BUS 3008 01	Sustainable Financial Management	-	1	 	through every course.
2012		BUS 3040 01	Operations Management		1		Required course in the sustainable business major which threads sustainability through every course. Students learn how firms' technology, processes, relationships, and management systems can enable it to serve more effectively its markets in an environmental and socially-responsible manner.
2012	S1	BUS 4022 01	Managing for Sustainability Cpstn	†	1	†	
2012	S1	BUS 4045 01	Entrepreneurship II		1	1	A course in the sustainable business major which threads sustainability through every course. Includes substantive discussion of the role of sustainability in entrepreneurial ventures.
2012	BB/BF	BUS 5020 01	Sustainable Organization Management		2		
2012		BUS 5030 01	Org Behavior in Sustainable Orgs		2		
2012	BE	BUS 5045 01	Sustainable Operations Mgt	_	1	ļ	
2012		BUS 5050 01	Sustainable Marketing	2		<u> </u>	
2012	BF	BUS 5060 01	Stats/Quan Meths for Sus Org Mgt	1	1	1	1

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2012	BG	BUS 5070 01	Stakeholder Eco & Corp Perf Mgt		1		Required course in the sustainable business MBA; focuses on triple bottom line assessment of corporate performance.
2012	DII	DUC 5000 01	Association for Managers		1		Required course in the sustainable business MBA; focuses on triple bottom line assessment of corporate performance.
2012	BH	BUS 5080 01	Accounting for Managers				This course examines how the legal environment shapes
2012	BB	BUS 5090 01	Ethical Issues & Legal Environment		1		managerial decision-making and the ethical issues that emerge. Topics include the regulatory environment, contracts, business torts, partnership and corporations, anti-trust, environmental law, employment law, and ethical considerations in business from a stakeholder theory perspective.
2012	BC	BUS 5110 01	Financial Measures of Value Added		1		This course examines the principles of finance and financial techniques for effective management decision-making in the organizations that follow a triple-bottom-line approach. The focus is on understanding and analyzing financial information such as carbon credits and stakeholder issues and integrating them into effective financial decisions. Topics include forecasting; green investing; cash and capital budgeting; working capital management; non-profit metrics, carbon credit and similar markets and risk management.
2012	BD	BUS 6010 01	Leadership, Values, and Decision Ma		1		This course explores issues surrounding how and why senior leaders set and deploy organizational values, short and long-term directions, and performance expectations that achieve sustainable organization practices. The focus is on leadership approaches, organizational learning and social and environmental stewardship.
							This course examines classic competitive strategy frameworks and the application of these frameworks as
2012	BE	BUS 6020 01	Competitive & Strategic Management		1		well as emerging strategy for sustainability frameworks in the development and implementation of competitive strategy.
							Includes unit on green chemistry; all labs in accord with
2012	F1	CHE 1021 01	General Chemistry I		1		green chemistry principles. Includes unit on green chemistry; all labs in accord with
2012	S1	CHE 1022 01	General Chemistry II		1		green chemistry principles. Includes unit on green chemistry; all labs in accord with
2012	S1	CHE 2021 01	Organic Chemistry		1		green chemistry principles. Includes unit on green chemistry; all labs in accord with
2012	F1	CHE 2022 01	Organic Chemistry II		1		green chemistry principles.
2012		CLC 1000 01	Introduction to College Math			2	
2012 2012	F1 F1	CMJ 1011 01 CMJ 2055 01	Intro Mass Communication Graphic Communication			1	
2012	K3	CMJ 2035 01	Prof Comm & Presentation			1	
2012	F1	CMJ 3013 01	Communications Wrkshp: Social Media			1	
							Students research and create an environmental communications campaign and study principles of
2012	F1	CMJ 3025 01	Environmental Communication		1		environmental advocacy. Students learn how to lead and be an effective member
2012	S1	COM 2010 01	Group Communication & Leadership		1		of small groups and the role of communication in effective group problem-solving.
2012	S1	COM 2011 01	Online and Digital Design			1	<u> </u>
2012	S1	COM 2013 01	Writing for Media			1	
2012	<u>\$1</u>	COM 3013 01	CW: Nonprofit & Community Media			1	Explores the role of photography to communicate environmental issues and motivate others to change
2012	EF	COM 5010 01	Environmental Photography		1		behaviors.
							Students will identify mechanisms and professional practices required to communicate environmental and science policy issues. Case studies of key environmental issues in various bioregions and organizations will provide a sampling of communication models, including informational and public policy reports, objective and persuasive media reporting, and advocacy campaigns. Students will research and conduct an environmental communications campaign that incorporates public policy and planning processes, assessment of scientific data
2012	EB	COM 6040 01	Environmental Communication		1		and claims, and audience analysis.
2012	ED	COM 6050 01	Professional Writing & Advocacy		1		Teaches persuasive writing for environmental causes.
2012	EF FC	COM 6070 01	Grant Writing Workshop			1	
2012 2012	EC F1	COM 6075 01 DRA 1003 01	Science Writing Workshop Acting I			1	
	1.1	DRA 2037 01	Seminar: The Art of Design	1	-	1	

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			4:41-	lity	Includes	N1/A	Description (how it relates to quetainshillty)
yr_cde			crs_title History of Theater: Subversive Art	Course	Sustainability	N/A	Description (how it relates to sustainability)
2012 2012	S1 S1	DRA 3001 01 DRA 3017 01	Playwriting Workshop			1	
2012	F1	ECO 2003 01	Econ: Mainstream/Alt Perspectives			1	
2012	ГІ	ECO 2003 01	Econ. Mainstream/Ait Perspectives			<u>'</u>	Focuses on problems with possible consmiss and
							Focuses on problems with neoclassical eonomics and accounting for social and environmental impact and alternative approaches to economics that promise to
2012	S1	ECO 2023 01	Economics of the Environment	2			incorporate such impacts.
2012	F1	ECO 3002 01	Intermediate Macroeconomics			1	
2012	S1	EDU 1000 01	Intro to Environmental Education	1			Students learn about the history, impact, and trends in educating about the environment.
2012	F1	EDU 1062 01	Teacher as Decision- Maker			1	
2012	S1	EDU 2018 01	Developmental Psychology II			1	
2012	S1	EDU 2019 01	The Exceptional Child			1	
2012	F1	EDU 2031 01	Secondary Methods I			1	
2012	S1	EDU 3013 01	Philosophy of Education			1	
2012	F1	EDU 3014 01	Env Ed: Place-Based	1			This course examines place-based education as a means
2012	S1	EDU 3034 01	Language Development & Disorders	1		1	of achieving local, ecological, and cultural sustainability.
2012	F1	EDU 3034 01 EDU 3070 01	Elementary Social Studies Methods			1	
2012	S1	EDU 3070 01	Elementary Social Studies Methods Elementary Math Methods			1	
2012	F1/S1	EDU 3071 01 EDU 3100 01	Observation Practicum			2	
2012	S1	EDU 3100 01	Assessment & Management of Behavior	l r		1	
	S1 S1		Secondary Methods, Hist & Eng	<u> </u>		1	
2012 2012	S1 S1	EDU 4081 01 EDU 4082 01	Art Methods			1	
2012	S1	EDU 4086 01	Student Teaching Seminar			1	
2012	\$1/F1	ELA 1000 01	Images of Nature	10			This course introduces all first year students to the sustainability mission of the College and the ways that mission is incorporated throughout the general education program. It explores the multiple ways in which human society makes sense of their relation to the natural world.
							This course teaches students basic science, underlying climate change, declinining biodiversity, and human over-
2012	S1/F1	ELA 1013 01	Environmental Science	2			population. This course uses basic concepts of chemistry to describe
2012	S1	ELA 1017 01	Intro Environmental Chemistry	1			and explain environmental issues.
2012	K3	ELA 1023 01	Contemporary Social Issues		1		This course explores major social challenges around the world and examines potential ways of developing the issues.
							This course explores major social challenges around the world and examines potential ways of developing the
2012	F1	ELA 1023 01	Contemporary Social Issues		1		issues.
2012	F1	ELA 1027 01	Simplicity and Sustainability	1			
2012	K1	ELA 1031 01	Theatre:The Audience Env			1	
2012	F1	ELA 1037 01	Nature in Music			1	
2012	F1	ELA 1039 01	Nature in Theatre and Film			1	
							This course focuses on the development and use of moral theory to highlight our obligations with respect to
2012	F1/S1	ELA 1045 01	Environmental Ethics		4	<u> </u>	non-human entities.
2012	F1/S1/K3	ELA 1049 01	Moral Beliefs: Who's to Say?			3	
2012	K1/S1/F1	ELA 1057 01	World History and the Environment		6		This course examines how the environment has affected human societies and how the development of civilization has impacted the environment.
		-				ĺ	This course focuses on the history of the american
2012	F1/S1	ELA 1058 01	American Views of the Environment	2			environment emphasizing how the development of social systems affected human perceptions, management, and conservation of the environment. This course teaches quantitative skills by using
2012	F1/S1/K3	ELA 1105 01	Quantitative Environmental Analysis		6		enviromental issues as case studies (e.g. the calculation of the amount of carbon emissions resulting from various supply chains).
2012	F1	ELA 1110 01	Local Flora		1		Students learn how plants around us provide vital ecosystem services and how plant communities have changed over time and how they may be conserved.
2012	K1	ELA 1114 01	Conservation Medicine		1		This course explores how human induced environmental changes on local and global scales have lead to the unprecedented emergence of new diseases
2012	F1	ELA 1121 01	Multicultural & Diversity Awareness		1		This course explores ways in which power dynamics negatively affect human sub-groups and ways we can increase the respect and inclusion of the range of human diversity.
2012	F1	ELA 1123 01	Energy & Society - HONORS	1			This course gives students an understanding of current energy use patterns and the critical, cultural, and economic issues linked to the energy-environment crisis. It examines how we might move toward a sustainable energy future.

2012 2012 2012 2012 2012 2012 2012 2012	S1 F1 S1 F1 S1/K3	Crs_cde ELA 1125 01 ELA 1127 01 ELA 1160 01 ELA 1161 01 ELA 1500 04	Poverty & Inequality in America Speech Communication ST: Brain, Behaviour, Moral Selves Body & Being: Tribal Dance Writing Seminar:Voices of Community	Sustainabi lity Course	Includes Sustainability	N/A 1 1 1	Description (how it relates to sustainability) This course is a critical analysis of the nature and extent of poverty and inequality in the United States; as such it deals with core dimensions of social and economic sustainability in ways these impact environmental sustainability. This core course for first year students explores diverse perspectives on individual relationships within the community and ways that individual behaviors can
2012 2012 2012 2012 2012 2012 2012 2012	S1 F1 S1 F1 S1/K3	ELA 1125 01 ELA 1127 01 ELA 1160 01 ELA 1161 01 ELA 1500 04	Poverty & Inequality in America Speech Communication ST: Brain, Behaviour, Moral Selves Body & Being: Tribal Dance	Course	Sustainability	1 1	This course is a critical analysis of the nature and extent of poverty and inequality in the United States; as such it deals with core dimensions of social and economic sustainability in ways these impact environmental sustainability. This core course for first year students explores diverse perspectives on individual relationships within the
2012 2012 2012 2012 2012 2012 2012 2012	S1 F1 S1 F1 S1/K3	ELA 1125 01 ELA 1127 01 ELA 1160 01 ELA 1161 01 ELA 1500 04	Poverty & Inequality in America Speech Communication ST: Brain, Behaviour, Moral Selves Body & Being: Tribal Dance	1		1 1	This course is a critical analysis of the nature and extent of poverty and inequality in the United States; as such it deals with core dimensions of social and economic sustainability in ways these impact environmental sustainability. This core course for first year students explores diverse perspectives on individual relationships within the
2012 2012 2012 2012 2012 2012 2012	\$1 F1 S1/K3	ELA 1160 01 ELA 1161 01 ELA 1500 04	ST: Brain, Behaviour, Moral Selves Body & Being: Tribal Dance		8	1	perspectives on individual relationships within the
2012 2012 2012 2012 2012 2012	F1 S1/K3	ELA 1161 01 ELA 1500 04	Body & Being: Tribal Dance		8		perspectives on individual relationships within the
2012 2012 2012 2012 2012 2012	\$1/K3	ELA 1500 04			8	I	perspectives on individual relationships within the
2012 2012 2012		ELA 2000 01					strengthen or weaken commmuity ties.
2012 2012 2012		ELA 2000 01					This core course, required of all sophomores, examines the ways scientific perspectives on nature have influenced our attitudes toward nature from ancient Greece to the present. It uses primary sources to explore Lynn White's provocative hypothesis about the
2012 2012	S1		Dimensions of Nature		7		historical roots of the ecologic crisis.
2012		ELA 2012 01	Natural History of Vermont		1		Students learn about the flora and fauna of Vermont and how they have shifted from human land use changes.
	F1	ELA 2024 01	Intro to Systems Thinking	1			Students learn how to intervene in natural and human systems to create more positive results with fewer unintended consequences.
70117	S1	ELA 2032 01	Stage to Screen			1	
2012	F1 S1	ELA 2033 01 ELA 2034 01	Aesthetics: Beauty in the Arts/Lit Chinese Nature Poetry			1	
2012	S1	ELA 2035 01	Natural Science Illustration			1	
2012	S1	ELA 2037 01	Dimensions of Music			1	
2012	S1/F1	ELA 2045 01	International Negotiation & the Env		2		This course teaches the skill of negotiation in conflict resolution witin and across cultures. As such it provides important skills for building social sustainability.
2012	S1	ELA 2060 01	ST: Daily Nature Doses/Human Health		1		This course examines multiple ways in which engaging in our natural community can increase our health. It evaluates claims about important connections between natural capital and human capital.
2012	S1	ELA 2069 01	Stories of the Spirit		ı	1	пация сарна анд паттап сарна.
2012	F1	ELA 3010 01	Climate Dynamics	1			The primary goal of this course is to provode a scientific understanding of the physical and chemical processes governing climate and to use this understanding to evaluate global climate models and explore solutions to climate change.
2012	S1	ELA 3020 01	ST: Animal Law			1	This course examines ways in which the knowledge of
2012	F1	ELA 3022 01	Ethnoecology		1		local people pertaining to plants, animals, and ecological dynamics can assist in coservation of biological diversity, rural development, and sustainable use of common property resources. After reviewing neoclassical models of market efficiency,
2012	S 1	ELA 3023 01	Contemporary Political Economy	1			students study environmental and natural resource economics. Particular emphasis is placed on understanding market failures associated with public goods and the policies that governments can use to correct these failures.
2012	F1	ELA 3060 01	ST: Spirituality & Ecology		1		This course explores parallels between key metaphors/principles in ecology and spiritual understandings of our place in the world.
	04/5-11						This capstone core course for juniors/seniors requires all students to do a significant sustainability project and to write a reflectve essay about the ways in which the College's sustainability themed environmental liberal arts
2012	S1/F1/K1 F1	ELA 4000 01 ENG 1003 01	A Delicate Balance English as a Foreign Language I	8		1	curriculum has influenced their lives.
2012	F1	ENG 1003 01	Introduction to Literary Studies			1	
2012	K3	ENG 2000 01	ST: Film Appreciation			1	
2012	S1/F1	ENG 2015 01	Creative Writing			2	
2012	F1	ENG 2021 01	American Literature to 1860			1	
2012	S1 F1	ENG 2022 01 ENG 3007 01	American Literature 1860 to Present World Literature			1	
2012	F1	ENG 3007 01	Writing Workshop: Poetry			1	
2012	S1	ENG 4015 01	Literature of Diversity		·	1	
2012	F1 S1	ENG 4017 01 ENG 4018 01	SLF: Native American Renaissance Seminar in Inter Approaches to Lit			1	

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yr_cde	trm_cde	crs_cde ENG 6070 01	crs_title Field Journaling Workshop	Course	Sustainability	N/A	Description (how it relates to sustainability) This course's emphasis on discovering, carefully observing, and accurately recording information in the field provides a natural foundation for further environmental writing workshops. Students not only will practice sustained field inquiry—with special emphasis on sketching as a technique of identification and classification—but they will also consider the epistemological implications of their habits of perception. Students will create thorough profiles of objects and organisms discovered in the field; coursework will culminate in a portfolio of these profiles, prefaced by a reflective essay exploring the challenges and insights encountered during the process of dedicated field investigation.
2012	S1	ENV 2010 01	Intro Geographic Info Systems		1		investigation.
2012 2012	S1/F1 F1	ENV 2011 01 ENV 2014 01	Public Policy and the Environment Digital Mapping	3		1	This is an introduction to the enviromental public policy process in the US emphasizing the intersection of science and policy and the evolution of federal and state roles in environmental decision-making in policy enforcement.
							This course is a survey of the leading federal and state
2012	F1 S1	ENV 3011 01 ENV 3014 01	Environmental Law Watershed Management & Policy		1		statutes and cases on environmental issues. Students learn about national and international water policy and the politics that govern water management. The course addresses multiple dimensions of sustainable watershed management.
2012	F1	ENIV 2017 01	Land Use Diagning		1		This class introduces students to the legal, political, and ecnomonic considerations involved in land use planning. It covers multiple dimensions of sustainable land use
2012	F1 F1	ENV 3016 01 ENV 3028 01	Land Use Planning Wildlife Law & Policy		1		planning. This course examines both national and international policy regarding treatment and protection of wildlife. It examines how laws influence the sustainability of our relations with wildlife.
2012	S 1	ENV 3037 01	International Env Law & Policy		1		Students learn about key principles of international environmental law such as the precautionary principle, sovereignty, and sustainable development. It also covers impact of environmental law on climate change, the oceans, and the relationship between trade and the environment.
2012	S 1	ENV 3082 01	Forest Policy & Management		1		Students learn about the causes and consequences of past policies aimed to promote the long-term economic and ecological health of forest ecosystems. They gain a deeper understanding of what sustainabile forestry policies might look like in the northeastern US.
2012	EG/ED	ENV 5011 01	Environmental Law & Policy		3		This course is an introduction to the laws and policies pertaining to issues such as population, energy, pollution, land management, waste disposal, economic growth, and ecosystem management, as well as some of the theoretical underpinnings of how economic and ecological burdens and benefits are distributed within society.
2012	EE/EB	ENV 5015 01	Environmental History & Philosophy	3			This course provides a systematic historical and philosophical analysis of prevailing Western perspectives of the environment. Students will begin by exploring the Classical and Judeo-Christian roots of Western thought, after which they will consider how attitudes toward the nonhuman world have evolved since the collapse of the hierarchically structured Medieval world and in the wake of modern science. Students will trace current debates in environmental ethics and history through journals of record in these fields, honing their skills in research and argumentation before defending their own solutions to environmental problems in their local bioregions. This course will examine theories of leadership, group
2012	EE/EA	ENV 5020 01	Environmental Leadership	2			and community dynamics, grassroots and community organizing, and methods of dispute resolution. Students will first examine historic social conflicts and the mechanisms that ultimately resolved those conflicts, with particular focus on the labor, consumer, and environmental movements, and international differences in the ways such movements played out in disparate political and social systems.

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<u>2012</u>	ED/EA	ENV 5040 01	Bioregional Theory and Practice	Guise	Sustamability	N/A	The central goal of this course is to provide students with the experience and direction necessary to understand the multidimensional complexity of their home bioregions in a comprehensive fashion. This will require that each student research the natural and cultural histories of her local ecosystem, compiling a thorough annotated bibliography of resources that provide an enhanced understanding of the region's geology, botany, and wildlife biology, as well as human population dynamics, cultural practices, and environmental impacts. As a part of this project, students will identify contemporary environmental issues and professional resources in the local bioregion.
2012	EG	ENV 6070 01	Public Resource Management		1		Students in this course will focus on the management of federal lands throughout the United States, and the method by which different agencies manage this land. Students will review public policy and current management regimes for forests, grasslands, mineral and coastal resources with primary focus on the lands administered by the United States Forest Service and agencies within the Department of Interior. The course will review multiple management options for these areas, including resource-extraction, recreation, wildlife management and wilderness management regimes, and consider the statutes that control —and sometimes conflict with—such management strategies.
2012	F1	GLG 1011 01	Intro to Geology			1	Sommot With Substituting Smart Strategies.
2012 2012	F1 S1	GLG 2031 01 GLG 3041 01	Soils Hydrogeology		1	1	Students learn about soil taxonomy and basic soil chemistry. The course emphasizes the application of soil science to ecology, geology, and sustainable agronomy.
2012	F1	HIS 1021 01	US History to 1877			1	
2012	F1	HIS 2016 01	US/Vietnam War			1	
2012	S1	HIS 3000 02	ST: Morocco			1	
2012	S1	HIS 3008 01	Renaissance to Enlightenment Europe			1	
2012	\$1 F1	HIS 3023 01	America Since 1960 Imperialism/Science & Natural Wrld		1	1	This course focuses on the imperial agendas of the European powers with respect to the commons of the world. It examines economic and cultural imperialism as it was manifested in the colonial sciences of natural resource management.
2012	S1	HIS 3038 01	Riots & Popular Protest in Euro His			1	
2012	F1	HIS 3053 01	Islamic World			1	
2012	F1	MAT 1015 01	Intro to Statistics			1	
2012	F1	MAT 1031 01	Calculus I			1	
2012		MAT 1032 01	Calculus II			1	
2012 2012	F1 S1	MAT 3000 01 MUS 1001 01	TM: Statis Analysis/Finan via R Elements of Music			1	
2012	S1	MUS 1001 01	Music Appreciation			1	
2012	S1	MUS 1130 01	Introduction to West African Djembe			1	
2012	F1	MUS 2053 01	ST: Myth of USA in Popular Music			1	
2012	S1	MUS 2053 01	ST: American Musical Theater			1	This introduction to natural resource management explores economic, social, and ecological dimensions of
2012	F1	NRM 1001 01	Intro to Natural Resources Mgt		1		sustainable resource management. This study of different silvicultural prescriptions used to produce timber and non-timber forest benefits examines issues of forest health, biodiversity, and water conservation, as well as their effect on broader social
2012	C1	NRM 3075 01	Silviculture		1		and ecological issues.
2012	S1 EE	NRM 6050 01	Geographic Information Systems		1	1	and coological issues.
2012		PHI 2021 01	Logic			1	
2012	F1	PHI 3000 01	TP:Intelligence/Disability & Ethic			1	
2012	F1	PHI 3007 01	Topics in Soc/Political Philosophy		· · · · · · · · · · · · · · · · · · ·	1	
2012	F1	PHI 3011 01 PHI 3030 01	Topics in Ancient Philosophy Feminist Philosophy		1	1	This course surveys perspectives and issues of feminism and gender theory with special attention to various forms of oppression that have affected women. Students study ways in which feminist perspectives may contribute to building more vibrant and functional communities.
2012		PHI 3043 01	Buddhist Philosophy			1	
2012	S1	PHI 4000 01	Senior Seminar in Philosophy			1	
2012	S1/F1	PSY 1003 01	Intro to Psychology			2	
2012 2012	F1 S1	PSY 2041 01 PSY 2063 01	Human Development I Biological Bases of Behavior	 		1	
2012	F1	PSY 3011 01	Social Research I			1	
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yr_cde	trm_cde	crs_cde	crs_title	Course	Sustainability	N/A	Description (how it relates to sustainability)
2012	S1 F1	PSY 3014 01	Social Research II ST:Cognition/Cognitive Neuroscience			1	
2012	S1	PSY 3015 02 PSY 3023 01				1	
2012	F1	PSY 3023 01	Social Psychology Psychology of Aging			1	
2012	F1	PSY 4021 01	Senior Seminar			1	
2012	F1	REC 1000 01	Intro to Recreation & Outdoor Stud			1	
2012						2	
	S1/F1		Essentials of Scuba - Level I				
2012	S1	REC 1041 01	Outdoor Living Skills			1	
2012	K1	REC 2013 01	Advanced Wilderness First Aid			1	
2012	S1	REC 2015 01	Outdoor Emergency Care			1	
2012	F1	REC 2025 01	Intro. to Therapeutic Adventure			1	
							This course provides a foundational understanding of
							program planning and leadership in outdoor settings.
							Topics range from leadership style, conflict management,
2012	F1	REC 2027 01	Outdoor Program Design & Mgt		1		group dynamics and safety.
2012	F1	REC 2033 01	Foundations of Adventure Recreation		<u>'</u>	1	group dynamics and surety.
2012	S1	REC 2033 01	Camp Counseling & Youth Leadership			1	
2012	F1	REC 2062 01	Outdoor Leadership Practicum			1	
							This source amphasizes the development of strategies
]					This course emphasizes the development of strategies
		1				1	and techniques to bring about participant change in field-
]					based settings. As such it investigates the use of
2012	F1	REC 2063 01	Adv Grp Processing & Facilitation		1		human/nature relationships to increase human capital.
2012	S1	REC 2315 01	Wilderness First Responder			1	
2012	S1	REC 3007 01	Essentials Winter Mtn Travel			1	
2012	S1	REC 3008 01	Essentials of Challenge Course Tech			1	
2012	F1	REC 3009 01	Essentials of Paddling			1	
2012	F1	REC 3040 01	Adventure Education Programming Lab			1	
2012	S1	REC 3066 01	Field Leadership Seminar			1	
2012	S1	REC 3000 01	Practical Apps of Adventure Therapy			1	+
2012		3072 01				<u> </u>	+
]					Students learn about the ecological and human aspects
							of eco-tourism. The course examines trends in policy,
2012	Vo	REC 3175 01	Eco-Tourism		1		government legislation, and green marketing.
2012	K3				l	1	government legislation, and green marketing.
	S1	REC 4010 01	Mgmt Outdoor & Adv Programs			1	
2012	K1	REC 4035 01	Master Planning			1	
2012	S1	REC 4051 01	Recreation/Outdoor Studies Seminar			1	
2012	S1	RED 1000 01	Ecological Design Studio I	1			basic design and representation skills by applying ecological design concepts to design problems. To do so, students will develop skills in design, drafting, sketching and model building. Emphasis will be placed on the development of hands-on skills in a studio environment. Students will also learn how to see their environment through observational sketching. Ecological Design Studio II offers students the opportunity to synthesize their multidisciplinary experiences and knowledge into a substantial community-based design project. As a collaborative community, the class will integrate renewable energy systems, climate and ecological design principles, site considerations, and client needs into a building aimed toward regenerative processes. More than a purely functional design, students will develop aesthetic sensibilities through design exercises and studio critiques. They will learn how
2012 2012 2012	S1 S1 F1	RED 3000 01 RED 3005 01 RED 3005 01	Ecological Design Studio II ST: Product Design ST: Building Technologies	1		1 1	to articulate design decisions, and how to provide relevant feedback to their peers. Students will leave the course having completed a comprehensive design project.
2012	- 11	VED 2002 01	or. building reciliologies			+-	
]					This course provides a full treatment of options for the
]					design and installation of solar energy systems. Students
2012	F1	RED 3005 02	ST: Solar Design & Installation	1			actually create such a solar system.
			<u> </u>				This course begins with an assessment of energy issues
2012	S 1	RED 3120 01	Renewable Energy: Technology & Apps	1			and then provides an overview of various renewable energy technologies and their applications. The course emphasizes a quantitative assessment of the resource potential for each form of renewable energy and the challenges associated with large scale deployment of such systems.
1							Students in Decian with Climate will!
							Students in Design with Climate will apply their knowledge of ecological design principles and their skills in drawing and design to a real-world design problem. Through research, field study, site analysis, drawing and modeling, students will work through a sustainable
2012	S1	RED 3125 01	Design with Climate	1			building design process from start to finish.

y chi irm dei on cite					Sustainabi			
185 course proceded statisfiest what the opportunity to apply and markets. The formalism to a substandable energy substances and the course of						Includes		
sophore, in great detail, emerging issues in emergy pourcy and markets. The transcribed is a statistical being year detail and proposed in a profession of the	yr_cde	trm_cde	crs_cde	crs_title	_	Sustainability	N/A	Description (how it relates to sustainability)
Design/Suido offers students an opportunity to apply their knowledge and skills for cell-world, frank-on-projection and and or greethulithing materials and methods. Construction and their greethuling materials and properties design solution and work so a form bringing it of construction. Construction of the construct	2012	E1	DED 4000 01		1			explore, in great detail, emerging issues in energy policy and markets. The transition to a sustainable energy future requires innovative approaches to policy and rules governing energy market operations. Topics may include peak oil and the global petroleum market or emerging federal policy to combat global climate change. The topics for this course will be selected based on current
Introduction to Sharper Section	2012	FI	RED 4000 01	Topics in Energy & the Environment				events and student interests.
2012 K2 BHM 1050 01 Co-Op 1 1 This course applies basis sustainable marketing principles to the resorthospitally industry. It is from course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course of product life cycle, resource allocation and relationship marketing strategies. The course of product life cycle, resource allocation and relationship marketing strategies. The course of product life cycle, resource allocation and relationship marketing strategies. The course of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle, resource allocation and relationship marketing strategies. The course applies basis sustainable marketing principles of product life cycle. The course applies basis sustainable marketing principles of product life cycle. The course applies basis sustainable marketing principles of product life cycle. The course applies basis sustainable marketing principles of product life cycle. The course will be applied to the course of production and relationship to course in the resort and obspitally market product life cycle. This course applies basis sustainable production and production applied production and production and production applied production and production applied production and production applied productio					1		1	aimed at benefitting their community. Students will learn about greenbuilding materials and methods, construction tools and techniques, and the design/build process. As a group, students will analyze a site, interview the client, craft a program, collectively work toward an appropriate
This course applies based sustainable marketing principles 1								
2012 KI RHM 1425 01 MIS & Data Management 1 2012 KI RHM 155 01 Intro to Resort & Hospitality Opera 1 2012 KI RHM 155 01 Intro to Resort & Hospitality Opera 1 2012 KI RHM 155 01 Intro to Resort & Hospitality Opera 1 2012 KI RHM 155 01 Co-0p II The Resourch for Hospitality Opera 1 2012 KI RHM 155 01 Co-0p II The Resourch for Hospitality Res 1 2012 KI RHM 215 01 Narriset Resourch for Hospitality Res 1 2012 KI RHM 215 01 Co-0p II The Resourch for Hospitality Res 1 2012 KI RHM 215 01 Organizational Exercision To Hospitality Res 1 2012 KI RHM 215 01 Organizational Exercision To Hospitality Res 1 2012 KI RHM 215 01 Organizational Exercision To Hospitality Res 1 2012 KI RHM 325 01 Organizational Exercision To Hospitality Res 1 2012 KI RHM 325 01 Organizational Exercision To Hospitality Res 1 2012 KI RHM 325 01 Organizational Exercision To Hospitality Resourch for Hospitality Resourch Taw 1 2012 KI RHM 325 01 Resort and Hospitality Strategy 1 Integrates all costs in the resort and hospitality Introduction Testing and Communication Strategies In the management of resort/hospitality Operations. It integrates all costs in the resort and hospitality focus. 2 2012 KI RHM 325 01 Resort and Hospitality Strategy 1 Integrates all costs in the resort and hospitality focus. 2 2012 KI RHM 325 01 Resort and Hospitality Strategy 1 Integrates all costs in the resort and hospitality focus. 3 2012 KI RHM 325 01 Resort and Hospitality Strategy 1 Integrates all costs in the resort and hospitality focus. 3 2012 KI RHM 325 01 Resort and Hospitality Strategy 1 Integrated Production to the history, ethics, and fundamental principles of the organic agricultural	2012	K3	RHM 1125 01	Sustainable Marketing		1		of product life cycle, resource allocation and relationship
2012 K.3 RHM 1475 01 Financial & Budget Management 1 1 1 1 1 1 1 1 1								
STEP								
2012 K2 RHM 2050 01 Co-Op I								
2012 K1 RHM 2125 01 Market Research for Hospitalty Res 1								
2012 K1 RHM 2150 01 Market Research for Hospitality Res 1								
2012 K1 RHM 2775 01 Events Planning 1								
2012 K3 RHM 3220 01 Hospitality and Resort Law								
This capstone course requires students to demonstrate decision-making and communication strategies in the management of resort/hospitality poerations. It integrates all courses in the resort and hospitality major including courses with an explicit sustainability focus. 2012 K3 RHM 3575 01 Lodging Operations 1 1 2012 S1 SDE 400G 01 Progressive Program Senior Seminar An introduction to the history, ethics, and fundamental principles of the organic agricultural movement and its relationship to sustainable food, fiber, and seed production. This course will take a comparative approach to understanding the role of biodiversity in agriculture using cultural, biological, and peggraphic perspectives. It will cover the emergence and diffusion of crop diversity in different traditional agricultural systems, and trace the error of this heritage with the rise of scientific breeding and industrial agriculture. It also investigates a range of contemporary agrobiodiversity is used. 2012 F1 SFS 2060 01 Biodiversity Issues Ag: Seeds/Trees 1 relationship between biological and cultural diversity. 4 relationship between biological and cultural diversity. 4 relationship between biological and cultural diversity. 5 recommendation of the service of Microscopic and the remaining predominate breeds suffer from perilous genetic erosion. This course will examine the conservations strategies and states and addition to a distance of the service of the serv				Organizational Leadership			1	
Bediston-making and communication strategies in the management of resort/hospitality perspections. It integrates all courses in the resort and hospitality Strategy 1 Integrates all courses with an explicit sustainability focus.	2012	К3	RHM 3225 01	Hospitality and Resort Law			1	
SI SDE 400G 01 Progressive Program Senior Seminar 1						1	1	decision-making and communication strategies in the management of resort/hospitality operations. It integrates all courses in the resort and hospitality major
An introduction to the history, ethics, and fundamental principles of the organic agricultural movement and its relationship to sustainable food, fiber, and seed production. This course will take a comparative approach to understanding the role of biodiversity in agriculture using cultural, biological, and geographic perspectives. It will cover the emergence and diffusion of crop diversity in different traditional agricultural systems, and trace the erosion of this heritage with the rise of scientific breeding and industrial agriculture. It also investigates a range of contemporary agrobiodiversity issues: ex situ vs. in situ conservation, participatory breeding, global policy, the threat of 6M (genetically modified) crops, and the relationship between biological and cultural diversity. A diverse array of livestock breeds are disappearing across the globe at alarming rates. The landscapes, management practices, and cultural traditions associated with these livestock are also threatened. The remaining predominate breeds suffer from perilous genetic erosion. This course will examine the conservation strategies and issues surrounding rare breeds of livestock in the U.S. 2012 S1 SFS 2061 01 Biodiversity Issues in Ag:Livestock 1 July SFS 2070 01 Sustainable Regional Food Systems 1 Students will be expected to work 5 hours on the farm plus faking a share in daily chores (max. 2 hours a week). In addition, they will spend 6 to 9 hours a week in curricular activities as outlined below. The course will feature experiential learning and independent study and research in addition to an average of 4 contact hours each week, equivalent to a standard 15-week term's contact hours.								
understanding the role of biodiversity in agriculture using cultural, biological, and geographic perspectives. It will cover the emergence and diffusion of crop diversity in different traditional agricultural systems, and trace the erosion of this heritage with the rise of scientific breeding and industrial agriculture. It also investigates a range of contemporary agrobiodiversity issues: ex situ vs. in situ conservation, participatory breeding, global policy, the threat of GM (genetically modified) crops, and the treat of GM (genetically modified) crops, and the relationship between biological and cultural diversity. A diverse array of livestock breeds are disappearing across the globe at alarming rates. The landscapes, management practices, and cultural traditions associated with these livestock are also threatened. The remaining predominate breeds suffer from perilous genetic erosion. This course will examine the conservation strategies and issues surrounding rare breeds of livestock in the U.S. and abroad. 2012 S1 SFS 2061 01 Biodiversity Issues in Ag:Livestock 1 Students will be expected to work 5 hours on the farm plus taking a share in daily chores (max. 2 hours a week). In addition, they will spend 6 to 9 hours a week in curricular activities as outlined below. The course will feature experiential learning and independent study and research in addition to an average of 4 contact hours each week, equivalent to a standard 15-week term's contact hours.						2		principles of the organic agricultural movement and its relationship to sustainable food, fiber, and seed
management practices, and cultural traditions associated with these livestock are also threatened. The remaining predominate breeds suffer from perilous genetic erosion. This course will examine the conservation strategies and issues surrounding rare breeds of livestock in the U.S. and abroad. 2012 UI SFS 2070 01 Sustainable Regional Food Systems 1 Students will be expected to work 5 hours on the farm plus taking a share in daily chores (max. 2 hours a week). In addition, they will spend 6 to 9 hours a week in curricular activities as outlined below. The course will feature experiential learning and independent study and research in addition to an average of 4 contact hours each week, equivalent to a standard 15-week term's contact hours.	2012	F1	SFS 2060 01	Biodiversity Issues Ag: Seeds/Trees		1		understanding the role of biodiversity in agriculture using cultural, biological, and geographic perspectives. It will cover the emergence and diffusion of crop diversity in different traditional agricultural systems, and trace the erosion of this heritage with the rise of scientific breeding and industrial agriculture. It also investigates a range of contemporary agrobiodiversity issues: ex situ vs. in situ conservation, participatory breeding, global policy, the threat of GM (genetically modified) crops, and the relationship between biological and cultural diversity. A diverse array of livestock breeds are disappearing
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					1			plus taking a share in daily chores (max. 2 hours a week). In addition, they will spend 6 to 9 hours a week in curricular activities as outlined below. The course will feature experiential learning and independent study and research in addition to an average of 4 contact hours each week, equivalent to a standard 15-week term's
	2012 2012	UI S1	SFS 2075 01 SFS 3000 01	Integrated Production Systems ST: Food Justice	1	1		contact nours.

				Sustainabi			
				lity	Includes		
yr_cde	trm_cde	crs_cde	crs_title	Course	Sustainability	N/A	Description (how it relates to sustainability)
							This course examines the recent history of food borne
							diseases, environmental influences, and food security
2012	S1	SFS 3000 02	ST: Food Safety: Science Policy		1		before looking at the role of farm management in promoting food safety.
2012	S1	SFS 3000 02	ST: Food Safety: Science, Policy ST: Agriculture & Food Policy		1		promoting rood safety.
2012	S1	SFS 3000 04	ST: Mexico: Food Security		1		
2012	F1	SFS 3054 01	Sustainable Farming Systems	1			
2012	ED/EA	SFS 5010 01	Contemporary Food Systems		3		This survey of local, regional, national, and international food systems will provide students with a basic understanding of how to analyze individual elements of the systems and their interrelationships and how to begin assessing the "sustainability" of those food systems at different scales and in different bioregions.
2012	LUILA	5/ 5/ 50/10/01	contemporary rood systems		3		Bioregional theory and the emergent idea of foodsheds
2012 2012	EE/EB ED/EF	SFS 5020 01 SFS 5030 01	Bioregional Theory and the Foodshed History of American Agriculture	3		2	are complementary and provide a context for defining areas of study and change. Students' understandings of their own bioregions and foodsheds will inform the entire program of study.
2012	ED/EF	3F3 3030 01	History of American Agriculture				
2012	EC/EG	SFS 5040 01	Theory & Practice of Sustainable Ag	2			This course will provide an historical overview of the theory and practice of sustainable agriculture in the U.S., with an emphasis on soil health, farm systems, crop and livestock selection, animal husbandry practices, natural and synthetic chemical use, energy resources, mechanization options, and genetic manipulation.
							Beginning with the differing challenges of farming with
2012	EE	SFS 5050 01	Vegetables & Fruits: Farm to Plate		1		annual crops versus perennials, this course will explore current thinking, trends, and production methods for vegetables and fruits before moving into the often hidden methods and difficulties in processing, storing, distributing, preparing, and consuming these foods. Various business models and management systems will be explored, with a careful eye toward "sustainable value chains" that focus on profitability, environmental concerns, and consumer satisfaction.
2012	EF/EA	SFS 5060 01	Livestock: Farm to Plate		2		This course is designed to help students see the decision- making junctures in meat production and consumption, junctures that can determine different definitions and understandings of "sustainability" in this complicated aspect of the food system.
2012	EG/EB	SFS 6010 01	Contemporary Food & Ag Movements	2	-		This chronological overview of food movements in the US and abroad from the 19th century forward will enhance student understanding of how food and agriculture movements begin, develop, transform, and sometimes wane.
2012	EC	SFS 6020 01	Food Law and Policy			1	
2012	ED EE	SFS 6030 01	Agriculture and Energy	1	1		This course will examine energy use in the various sectors of the food system, assessing points of key concern and interest and analyzing different methods of rectifying these concerns. The relationship between energy choices and agricultural yields, farmer profits, food access, and food affordability will be emphasized throughout the course.
2012	EE	SFS 6040 01	Sustainable Marketing	1		 	
2012	EF	SFS 6050 01	Sustainable Organization Mgt	1			Management is the key to long-term success of any venture, and the dynamic nature of food systems requires strategic management skills that ensure sustainability. With a focus on the triple bottom line, this course will require students to develop a business plan in the sector in which they plan to work in coming years.

			1	Sustainabi			
				lity	Includes		
yr_cde	trm_cde	crs_cde	crs_title	Course	Sustainability	N/A	Description (how it relates to sustainability) As the world marketplace becomes increasingly
							globalized and food products become more
							homogenized, the opportunities for farmers, chefs,
							marketers, and consumers to work together in
							conserving agricultural biodiversity are growing. These
							strategic collaborative efforts to conserve heirloom
							seeds, heritage fruits, rare breeds of livestock, and wild
							edibles are an important response to the rampant genetic erosion of our global food system. Furthermore,
							the loss of historical and cultural knowledge associated
							with these items threatens the traditions that ultimately
							support the plants and animals themselves. Included in
							the course will be a review of emerging techniques in
							genetic manipulation and the role of these technologies
2012	EG	SFS 6065 01	Agricultural Biodiversity in Market		1		both in supporting and threatening these resources.
							This course surveys the natural and cultural evolution of
							humans and their impacts on their environments. As
							such, it examines various sustainable and unsustainable
2012	F1	SOC 1001 01	Human Origins		1		patterns of interactions with the natural world.
							The course examines cross cultural types of subsistance,
							kinship, marriage and households and gender role. It
							also examines how culture helps form meaningful identities, memories, symbols, rituals, and senses of
2012	S1	SOC 1002 01	Cultural Anthropology		1		place.
2012	- 51	555 1002 01	Saltar ar Arran opology		'		This course covers sociological theory and research
							about pressing difficulties in contemporary American
							society, including: poverty, crime, political abuse, and
2012	F1	SOC 1003 01	Social Problems		1		economic elites.
2012	K1	SOC 1011 01	Introduction to Sociology			1	
2012 2012	F1 F1	SOC 1011 01 SOC 2023 01	Introduction to Sociology - RHM Marriage and the Family			1	
2012		2020 01	Marriage and the running			·	
							This course draws strongly on anthropology and ecology,
							as well as a variety of other disciplines, in order to study
							humans and human societies from ecological
							perspectives. Topics include human adaptation;
							continuity and change in human ecosystems; human epidemiology and infectious disease; and the role of
							symbolic cognition, politics and power, and globalization
2012	F1	SOC 3001 01	Human Ecology		1		as they affect human ecosystems.
2012	S1	SOC 3002 01	Social Theory			1	, ,
							This course draws on social theory to investigate the
							cultural dimensions of globalization (the increasing
							transnational flow of capital, people, commodities, ideas,
							and ideologies). We will consider: definitions of
							globalization, its historical roots, the role of capitalism,
							diasporas, commodity chain analysis, cultural imperialism, identity and hybridity, ethnonationalism,
							hegemony and resistance, globalization and localization,
2012	S1	SOC 3009 01	Cultural Dimensions of Globalizatio	1			and homogeneity versus fragmentation.
2012	F1	SOC 3010 01	Social Research I			1	
2012	F1	SOC 3011 01	Anthropology of Contemporary China			1	
2012	S1 S1	SOC 3013 01 SOC 3025 01	Third World Developments Ethnographic Field Methods			1	
2012	F1	SOC 4013 01	Senior Seminar			1	
2012	F1	SPA 1001 01	Beginning Spanish I			1	
2012	S1	SPA 1002 01	Beginning Spanish II			1	Momonic Studios usos an intendicainii
							Women's Studies uses an interdisciplinary approach to examine the experiences of women and their place in
							society. The course explores the meaning of sex and
							gender, gender role socialization, issues regarding
							women's role and treatment in society, and the
							consequences for women. It explores dynamics of
2012	F1	WST 2005 01	Women's Studies		1	1	oppression of women.
2012	S1	WST 3015 01	ST: Queer and LGBT Studies			1	
-			TOTALS	72	119	179	370
				Sustaina			
				bility Courses	Include Sustainability	N/A	Grand Total of All Courses
							30000
<u> </u>							

				Sustainabi						
				lity	Includes					
yr_cde	trm_cde	crs_cde	crs_title	Course	Sustainability	N/A	Description (how it relates to sustainability)			
			NOTES							
				Courses are from Fiscal Year 2013 only (Fall, 2012 & Spring 2013)						
				Only course	es with a minimu	m of t	wo credits are included			
				Cross-listed courses are included						
				Graduate courses are included						
				Each number refers to how many sections of that particular course were offered						