## Bryant University Programs - Sustainability Focus or Component

#	Department	Program Name	Learning Outcomes
	COLLEGE OF ARTS & SCIENCES		
1	History and Social Sciences	B.A., Global Studies	Define or describe, and apply key concepts, specific facts, and critical issues of other countries, cultures, and global interactions; use conceptual models and theories to analyze global events and decisions; identify, discuss and employ the methods used in global studies research; make convincing arguments, employing an interdisciplinary framework, that are supported by evidence and reasoning.
2	History and Social Sciences	Concentration, Global Studies	Same as above.
	History and Social Sciences	Major, Politics and Law	Engage systematically in the exploration of complex problems and learn how to reach persuasive conclusions based on the information available; Integrate values, knowledge, and skills to generate a personal viewpoint that has the potential to influence conversations about complex problems
4	History and Social Sciences	Major, Sociology, Service Learning Track	As global citizens, we have an obligation to welcome other people into our communities as hosts, and to extend ourselves because we are members of a larger human community
5	History and Social Sciences	Minor, Legal Studies	Minors acquire familiarity with the ways in which law operates in society and the many facets of the law as a social phenomenon its origins, evolution, function, and effects.
6	History and Social Sciences	Concentration, Sociology	Minors acquire familiarity with the ways in which law operates in society and the many facets of the law as a social phenomenon its origins, evolution, function, and effects.
7	History and Social Sciences	Concentration, Social Entrepreneurship	Students focus on key social issues - education, health care, poverty, inequality, and others - examine the sources of social problems, and evaluate how best to address these, by developing and testing measures of evaluating social innovations.
7	Science and Technology	B.S., Environmental Science (major)	(1) Ability to use systems thinking for environmental decision making; (2) Capability of analyzing cost/benefit factors involved in complex environmental problems; (3) Commitment to seeking sustainable solutions; (4) Develop environmental expertise; (5) Understand conservation issues in national parks and develop scenarios for practical solutions.; (6) Use an interdisciplinary approach in assessing conservation issues at the interface of science, technology and the environment; (7) Develop an understanding of the role of stakeholders in crafting effective environmental policies; (8) Effectively communicate scientific findings that can be understood by all stakeholders; (9) Exhibit scientific literacy in environmental toxicology; (10) Show a familiarity with global energy supply and delivery systems, including legal and regulatory underpinnings; (11) Describe the relationship of geochemical analyses with complex environmental issues; (12) Analyze examples of green technology in the chemistry, transportation, construction, or energy industries; (13) Examine at least three ethical dilemma in the application of green technology; (14) Examine the ethical, socio-economic and political dilemmas associated with proposed solutions to selected environmental problems.
8	Science and Technology	Concentration, Environmental Science	Similar to above.
9	Science and Technology	Minor, Environmental Science	Similar to above.
10	Science and Technology	Track, Conservation Biology (Biology major)	Learning outcomes embedded in courses.

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11	Science and Technology	M.S. Global Environmental Studies (Graduate Degree)*	Students will experience theory and hands-on experience in best practices for environmental and sustainability management, with a possible focus on climate change, environmental health, or environmental policy development.
12	Science and Technology	Certificate of Graduate Studies (CGS) - Sustainability Practices	The program will
13	Multdisiplicinary	Environmental Studies Concentration	The program willuse access to the communities, organizations, historical and social sites, through which we can assist our students in creating, grounded in knowledge that is meaningful.
	COLLEGE OF BUSINESS		
15	Entrepreneurship Program	Concentration, Entrepreneurship	Develop an appropriate set of strategic priorities when sourcing a new firm, ranging from product/ service development to human resource and operations management to marketing and sales objectives
16	Entrepreneurship Program	Minor, Entrepreneurship	This minor helps students cultivate an understanding of entrepreneurship and the traits of entrepreneurial leaders. All enterprises, irrespective of their profit motives, require a sense of entrepreneurialism, including planning and execution skills, people and resource management, long-term strategies and shorter-term objectives
17	International Business Program	Minor, International Business Program	To prepare students to become creative and responsible leaders in the global business arena; To cultivate a global perspective in its students. A fundamental understanding of the relevance of complex international issues related to culture, environment, legal and regulatory systems and policies, ethical norms, the role of institutions and governments, and business practices; to prepare students for innovative problem solving in the modern global business arena; to prepare students to work with and lead groups of diverse individuals.
18	Interdisciplinary Programs	Minor, Global Supply Chain Management	Our interdisciplinary course of study transcends traditional business functionality and explores relationships that create value for multiple stakeholders across functions, organizations, and nations; Identify and manage supply chain dynamics and their influence on the relationships and resources within and across companies in a global supply chain environment.
	Interdisciplinary Programs	Minor, Africana/Black Studies	Examine the intellectual traditions of and cultural contributions made by people of African descent all over the world. Its broad focus on African, African American, Afro-Latino/a, Afro-Brazilian, and Caribbean communities allows students to stretch the boundaries of their worldview and develop skills in effective communication and innovative problem solving across racial and ethnic lines. In addition, by wrestling with weighty and pervasive problems such as racism and the persistent presence of colonialism in the global economy and socio-cultural network, the minor's courses prepare students to be rigorous thinkers as well as responsible, ethical professionals and citizens.
NOT	*MSGES Program will be discontin	ued in 2021 (after the last student has matriculated)	