

Course ID	Title	Sustainability Course	Course that Contains Sustainability	Description
BUSM 70012	Ethical Issues in Business - Distance Learning		X	Some of the topics covered in this course include: Ethical Principles, Justice and Caring; Values, Morality in international context; Ethics and Environment.
BUSM 70021	Environmental Policy and Economics - Distance Learning	X		Human decisions, economic behavior and government policies all affect the environment. Our economic system creates environmental degradation yet it can also be harnessed and regulated to provide incentives that improve environmental quality. As an analytic tool environmental economics deals with concepts like efficiency, trade-offs, costs and benefits. It can measure incentives for maintaining damaging behaviors as well as predict the economic desirability of changing them. It is the role of environmental policy to assess the efficiency and cost-effectiveness of any proposed legislation, be it emission caps or carbon taxes. In formulating policy, governments must consider the fairness of policy impacts, the economic incentives for innovation and the enforceability of proposed regulations. Making use of many current Canadian examples, students gain an understanding of this complex part of the environmental equation.
BUSM 70023	Globalization and Sustainability	X		The rapid growth of the global economy raises fundamental questions: How does trade and politics affect development and the environment? What are the effects of free trade and the rise of multi-national corporations on local cultures? What are the effects of the clash of cultures produced by international travel, migration, and new social, collaborative technologies that send film, books, television, music and other proprietary content spinning around the world instantly? Is globalization environmentally sustainable? This course is designed to examine these and other questions and to provide students with the skills to analyze the day-to-day choices raised by globalization in an increasingly inter-connected world.
BUSM 79013	The Business of Tomorrow - MLCP		X	Apply Business Ethics within the Corporate Environment. Manage with a Multicultural Environment. The course includes: implementing change, the impacts from global competitors, understanding the mosaic workforce, committing to continuously learning and helping others to do the same.
COMM 70026	What in the World is Going On? - Distance Learning		X	One of the learning outcomes in this course is to explain how worldview bias has skewed the coverage of important issues such as global warming, racism, homelessness.
COMM 70038	Introduction to Intercultural Communications		X	Students will demonstrate the ability to possess increased awareness of and sensitivity to intercultural issues and communication. They will see an adjustment to their behaviour when communicating with people from other cultures and backgrounds and be better able to work and socialize more effectively with those from other cultures.
DESN 70028	Interior Finishes		X	Students learn to research product characteristics, including manufacturing, sustainability, application and durability.
ENGI 70024	The Construction Industry		X	Students synthesize the construction industry's record on environmental and safety issues.
ENGI 79001	Building Systems: A Practical Overview		X	Students identify various ways by which you can optimize the efficiency of your heating, air-conditioning, air-handling, electrical and water ems. Discuss what is involved in making a building sustainable.
ENGI 79002	Air Conditioning and Refrigeration		X	Students learn to state and explain regulations and procedures involving the safe and environmentally friendly use of refrigerants and refrigeration equipment.
ENGI 79003	Air Handling		X	The Air Handling subject (incorporating waste management) is designed to prepare students to operate air handling ems in a safe, energy efficient and environmentally conscious manner as well as to manage waste in an efficient, cost effective and environmentally friendly manner.
ENGI 79004	Controls		X	Students identify the energy efficiency benefits that may arise from good building management ems, including Building Energy Management Systems.
ENGI 79006	Heating	X		This course is designed to prepare students to operate heating ems in buildings in a safe, energy efficient and environmentally conscious manner.
ENGI 79007	Water Treatment		X	This course covers the key concepts of the field of water treatment as applied to the protection and operation of building mechanical ems to provide the best use of energy for conservation and safety practices.
ENGI 79009	Energy Efficiency in Large Buildings		X	Students describe energy conservation techniques that can be applied to heating, cooling, ventilating and exhaust equipment to optimize the electrical and water consumption costs. "Sell" energy conservation and other utility management projects to superiors.

ENGI 79010	Hospital Building Systems		X	Describe a computerized preventative maintenance and building control operation to ensure an effective, energy efficient, safe, environmentally responsible building operation.
HRMT 70015	Organizational Behaviour		X	One of the learning outcomes in this course is to examine the impact diversity, individual socialization, human rights and globalization, have on workplace dynamics.
JUST 70023	Domestic and Workplace Violence - Distance Learning		X	This course involves examining family, schoolyard and workplace violence, plus strategies for dealing with this violence. Students develop conflict resolution strategies and discuss how society is tackling the problem of domestic and workplace violence.
JUST 70036	Crisis Intervention Techniques - Distance Learning		X	Learning outcomes in this course include: demonstrating effective strategies for communication with people with cultural differences from an emergency communications perspective; discussing the affects of cultural differences as it relates to conflict resolution.
MGMT 70009	Employment Law		X	Describe the managerial implications of human rights and equity legislation affecting employment
MGMT 70019	Environment Management, Introduction	X		This course facilitates the development of analytical and evaluation skills required in the management of environmental issues. Students gain a better understanding of the complexity of environmental policies, legislation procedures, and familiarity with the implications and effects of environmental management strategies. The application and development of site inspections and program auditing are explored to assist in the recognition and analysis of potential environmental risks as they would apply in the development of an environmental management system.
MGMT 70019	Environment Management, Introduction - Distance Learning	X		This course facilitates the development of analytical and evaluation skills required in the management of environmental issues. Students gain a better understanding of the complexity of environmental policies, legislation procedures, and familiarity with the implications and effects of environmental management strategies. The application and development of site inspections and program auditing are explored to assist in the recognition and analysis of potential environmental risks as they would apply in the development of an environmental management system.
MGMT 70022	Employment Law for Leadership Development		X	Students review employment standards, health and safety, labour relations, pay equity and human rights legislation as it applies to management and unionized employees and leaders.
MGMT 70031	Leading Responsibly	X		Sustainability in business is often related to profitability. Organizations now need to incorporate practices that include a more holistic approach to the responsibility corporations have to their communities and the environment. Leaders need to assess the impact of the business in an ethical and globally sustainable way using measures such as Corporate Social Responsibility and triple-bottom line accounting.
MGMT 70034	Small Business Management		X	One of the learning outcomes in this course is to analyze social and ethical responsibility of business practices.
PHIL 70000	Environmental Citizenship - Distance Learning	X		Based on the general principles of national citizenship, environmental citizenship goes beyond national borders to emphasize global environmental rights and responsibilities - to focus on both conservation of and planned sustainable use of our planet's resources, as well as, the recognition that environmental health is a prerequisite to human health. Environmental citizenship is a personal commitment to learning more about the environment and to taking responsible environmental action. This course is a journey into adopting attitudes and behaviours that foster global environmental responsibility
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PHIL 70001	Environmental Ethics - Distance Learning	X		This course is an introduction to environmental ethics. The overriding question in environmental ethics is whether or not we have any moral obligation to the environment, and if so, to what extent? Does nature have value in itself, or do humans place value on nature? How can we decide what kinds of behaviours are right or wrong towards nature? In answering these questions, we will examine various moral theories that relate to nature, and examine how well they can be applied to environmental issues. We will also examine specific topics to see in what ways they are, in fact, moral issues and not just about physical facts. Topics will include animal rights, non-Western views on nature, the ethics of food, obligations to future generations, and environmental justice.
PSRV 12511	Community Engagement	X		Entire course is on "community engagement in the context of social change and social justice."
PSYC 15892G	Stigma: Understanding Prejudice		X	Learning outcomes in this course include: identifying types of prejudice and discrimination, such as sexism and racism; discussing various ways to reduce prejudice and discrimination.
SCIE 16048G	Technology: Apocalypse or Eden		X	One of the units or concepts is: "Pollution and Sustainability, Overpopulation, Depletion of resources, Global Warming, and Economic collapse." Course also deals with globalization, ethics, and efficient technologies replacing inefficient ones.
SCIE 70007G	Global Warming: The Impact of Climate Change	X		Students learn about the combined effects of greenhouse gas emissions, ozone depletion and other environmental concerns. Students examine climate change and assess the effectiveness of international initiatives in managing global warming. Through in-depth lecture, group activity, presentations and through a simulated climate change conference, students analyze possible implications of climate change and explore sustainability issues.
SCIE 77906	Soils and Fertilizers		X	One of the learning outcomes is: "discuss the importance of soil water and water conservation." Composting is also covered in course.
SOCI 70002	Leadership Development Intro		X	One of the learning outcomes is: "Develop an awareness of social issues such as segregation, multiculturalism and disabilities."