

This file is in support of STARS v2.1 credit EN 12: Continuing Education. The table below lists courses offered by the Faculty of Continuing and Professional Studies in the 2016/2017 academic year that have sustainability content or are explicitly focused on sustainability.

Course ID	Title	Department	Sustainability Course	Course that Includes Sustainability	Description
ARTS 70002	Colour in Fine Art	FCAPS		X	By the end of this course, students will have demonstrated the ability to apply basic colour theory, contrast, harmony, and expression into contemporary practice. There is an emphasis on using non-toxic, environmentally friendly mediums.
ARTS 70003	Drawing 1 (Fine Arts)	FCAPS		X	By the end of this course, students will have demonstrated the ability to compose basic perspective (light and shadow), along with contours, gestures, ratio, measurement, and proportion. There is an emphasis on using non-toxic, environmentally friendly mediums.
ARTS 70004	Drawing Painting Transition	FCAPS		X	By the end of this course, students will have demonstrated the ability to transition between dry media and wet media. There is an emphasis on using non-toxic, environmentally friendly mediums.
ARTS 70007	Painting 1 (Fine Arts)	FCAPS		X	By the end of this course, students will have demonstrated the ability to create original compositions based on direct observation and photographic sources of various subjects. There is an emphasis on using non-toxic, environmentally friendly mediums.
ARTS 70008	Painting 2 - Life Painting	FCAPS		X	By the end of this course, students will have demonstrated the ability to paint the human body with various mediums. There is an emphasis on using non-toxic, environmentally friendly mediums.
ARTS 70010	Portraits	FCAPS		X	By the end of this course, students will have demonstrated the ability to draft basic proportions and anatomy, with correct colour use. There is an emphasis on using non-toxic, environmentally friendly mediums.
BUSM 70021	Environmental Policy and Economics	FCAPS	X		As an analytic tool, environmental economics deals with concepts like efficiency, trade-offs, costs and benefits. It can measure incentives for maintaining damaging behaviours 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, gain an understanding of this complex part of the environmental equation.
BUSM 70023	Globalization and Sustainability	FCAPS	X		The rapid growth of the global economy raises fundamental questions: How do 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? Students examine these and other questions and analyze the day-to-day choices raised by globalization in an increasingly interconnected world.
COSM 70001	Make-up Techniques 1	FCAPS		X	By the end of this course, students will have demonstrated the ability to apply basic makeup techniques on their own visage. There is an emphasis on eco-friendly brands and eco-friendly disposal.
COSM 70002	Make-up Techniques 2	FCAPS		X	By the end of this course, students will have demonstrated the ability to expand their knowledge to more intermediate techniques, incorporating current trends. There is an emphasis on eco-friendly brands and eco-friendly disposal.
DESN 70019	History of Design Trends	FCAPS		X	Students describe the social, environmental and political, sustainability issues that impact contemporary designers, moving into the mid-21st century. One of the modules also includes issues of sustainability.
DESN 70025	Visual Design Basics	FCAPS		X	By the end of this course, students will have demonstrated the ability to evaluate residential and commercial interior spaces using design elements and principles. It includes eco-friendly options.

DESN 70028	Interior Finishes	FCAPS	X	Students learn to research product characteristics, including manufacturing, sustainability, application and durability. Sustainability is woven throughout the course. The learning outcomes state that "by the end of this course, students will have demonstrated the ability to create a plan for specific ceiling, floor, and wall material finishes for any given residential interior which accounts for aesthetic, sustainability, budgetary and building code considerations."
DESN 70030	Textile and Window Treatment	FCAPS	X	By the end of this course, students will have demonstrated the ability to select visually pleasing material finishes that will be appropriate for any given residential interior. This includes discussing sustainable and eco-friendly fixtures and material.
ENGI 79001	Bld Systems: A Pract Overview	FCAPS	X	Students will learn sustainability in the urban environment, how to define a Sustainable building, and apply sustainable design criteria and LEED certification of buildings.
ENGI 79002	Air Condition & Refrigeration	FCAPS	X	Students learn to state and explain regulations and procedures involving the safe and environmentally friendly use of refrigerants and refrigeration equipment and study some of the environmental impacts of Refrigerants.
ENGI 79004	Controls	FCAPS	X	Students identify the energy efficiency benefits that may arise from good building management systems, including Building Energy Management Systems.
ENGI 79006	Heating	FCAPS	X	Describe a computerized preventative maintenance and building control operation to ensure an effective, energy efficient, safe, environmentally responsible building operation.
ENGI 79007	Water Treatment	FCAPS	X	Students identify the energy efficiency benefits that may arise from good building management systems, including Building Energy Management Systems.
ENGI 79010	Hospital Building Systems	FCAPS	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	FCAPS	X	One of the learning outcomes in this course is to examine the impact that diversity, individual socialization, human rights and globalization, have on workplace dynamics.
HRMT 70026	Management and Labour Concerns in Occupational Health and Safety	FOB/FCAPS	X	The students will focus on several functional characteristics within organizations that pose unique challenge for the practitioner attempting to effectively manage resources, both material and human.
MGMT 70019	Introduction to Environmental Management	FCAPS	X	Study the development of analytical and evaluation skills required in the management of environmental issues. Become familiar with the fate and effects of environmental contaminants as well as their safe management. Students are exposed to environmental policies, legislation procedures, and become familiar 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 (LDS)	FCAPS	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.
PHIL 70000	Environmental Citizenship	FCAPS	X	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.
PHIL 70001	Environmental Ethics	FCAPS	X	Examine various moral theories that relate to nature, and how well they can be applied to environmental issues. Explore specific topics to see in what ways they are 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.