



CourseProgramGradeCourse DatesLevelASM301eLearning July11Wed, July 2 to Fri, July 25Open

Course Name Prerequisite

Media Arts ENL1W, ENG1D, or ENG1P

## Description

This course enables students to create media art works using available and emerging technologies such as computer animation, digital imaging, and video, and a variety of media. Students will explore the elements and principles of media arts, the connectio

**Course** Program Grade Course Dates Level

BBB4M1 eLearning July 12 Wed, July 2 to Fri, July 25 College/University

Course Name Prerequisite

International Business Fundamentals ENG2D or ENG2P

#### Description

This course provides an overview of the importance of international business and trade in the global economy and explores the factors that influence success in international markets. Students will learn about the techniques and strategies associated with

CourseProgramGradeCourse DatesLevelBEP201eLearning July10Wed, July 2 to Fri, July 25Open

Course Name Prerequisite

Launching and Leading a Business None

#### Description

This course introduces students to the world of business and what is required to be successful, ethical, and responsible in today's economy. Students will develop the knowledge and skills needed to be an entrepreneur who knows how to respond to local and

CourseProgramGradeCourse DatesLevelBEP20FeLearning July10Wed, July 2 to Fri, July 25Open

Course Name Prerequisite

Launching and Leading a Business None

## Description

This course introduces students to the world of business and what is required to be successful, ethical, and responsible in today's economy. Students will develop the knowledge and skills needed to be an entrepreneur who knows how to respond to local and

CourseProgramGradeCourse DatesLevel

**CGC1W1** eLearning July 9 Wed, July 2 to Fri, July 25 De-streamed

Course Name Prerequisite

Exploring Canadian Geography None

## Description

This course builds on learning in Grades 7 and 8 in geography. Students will explore relationships within and between Canada's natural and human systems and how they interconnect with other parts of the world. Students will also examine environmental and





CourseProgramGradeCourse DatesLevelCHC2D1eLearning July10Wed, July 2 to Fri, July 25Academic

Course Name Prerequisite

Canadian History since WW1 None

## Description

This course explores social, economic, and political developments and events and their impact on the lives of different individuals, groups, and communities, including First Nations, Métis, and Inuit individuals and communities, in Canada since 1914. Stud

CourseProgramGradeCourse DatesLevelCHC2P1eLearning July10Wed, July 2 to Fri, July 25Applied

Course Name Prerequisite
Canadian History since WW1 None

Description

This course focuses on the social context of historical developments and events and how they have affected the lives of people in Canada, including First Nations, Métis, and Inuit individuals and communities, since 1914. Students will explore interactions

CourseProgramGradeCourse DatesLevelENG2D1eLearning July10Wed, July 2 to Fri, July 25Academic

Course Name Prerequisite

English ENL1W, ENG1D, or ENG1P

## Description

This course is designed to extend the range of oral communication, reading, writing, and media literacy skills that students need for success in their secondary school academic programs and in their daily lives. Students will analyse literary texts from c

CourseProgramGradeCourse DatesLevelENG2P1eLearning July10Wed, July 2 to Fri, July 25Applied

Course Name Prerequisite

English ENL1W, ENG1D, or ENG1P

## Description

This course is designed to extend the range of oral communication, reading, writing, and media literacy skills that students need for success in secondary school and daily life. Students will study and create a variety of informational, literary, and grap

CourseProgramGradeCourse DatesLevelENG4C1eLearning July12Wed, July 2 to Fri, July 25College

Course Name Prerequisite

English ENG3C, NBE3C, ENG3U, or NBE3U

## Description

This course emphasizes the consolidation of literacy, communication, and critical and creative thinking skills necessary for success in academic and daily life. Students will analyse a variety of informational and graphic texts, as well as literary texts





CourseProgramGradeCourse DatesLevelENG4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite
English ENG3U, NBE3U

## Description

This course emphasizes the consolidation of the literacy, communication, and critical and creative thinking skills necessary for success in academic and daily life. Students will analyse a range of challenging literary texts from various periods, countrie

CourseProgramGradeCourse DatesLevel

**ENL1W1** eLearning July 9 Wed, July 2 to Fri, July 25 De-streamed

Course Name Prerequisite

English None

## Description

This course enables students to continue to develop and consolidate the foundational knowledge and skills that they need for reading, writing, and oral and visual communication. Throughout the course, students will continue to enhance their media literacy

CourseProgramGradeCourse DatesLevelHFA4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Nutrition and Health Any university or university/college preparation course in social sciences

and humanities, English, or Canadian and world studies

#### Description

This course examines the relationships between food, energy balance, and nutritional status; the nutritional needs of individuals at different stages of life; and the role of nutrition in health and disease. Students will evaluate nutrition-related trends

CourseProgramGradeCourse DatesLevelHIF101eLearning July9Wed, July 2 to Fri, July 25Open

Course Name Prerequisite

Exploring Family Studies None

## Description

This course explores, within the context of families, some of the fundamental challenges people face: how to meet basic needs, how to relate to others, how to manage resources, and how to become responsible members of society. Students will explore adoles

**Course** Program Grade Course Dates Level

**HSC4M1** eLearning July 12 Wed, July 2 to Fri, July 25 College/University

Course Name Prerequisite

World Cultures Any university, college, or university/college preparation course in social

sciences and humanities, English, or Canadian and world studies

## Description

This course examines the nature of culture; how cultural identities are acquired, maintained, and transformed; and theories used to analyse cultures. Students will explore world cultures, with an emphasis on the analysis of religious and spiritual beliefs





CourseProgramGradeCourse DatesLevelHSP3C1eLearning July11Wed, July 2 to Fri, July 25College

Course Name Prerequisite

Introduction to Anthropology, Psychology and None

Sociology

## Description

This course introduces students to theories, questions, and issues related to anthropology, psychology, and sociology. Students learn about approaches and research methods used by social scientists. Students will be given opportunities to apply theories f

CourseProgramGradeCourse DatesLevelHSP3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Introduction to Anthropology, Psychology and The Grade 10 academic course in English, or the Grade 10 academic history

course (Canadian and world studies)

# Sociology Description

This course provides students with opportunities to think critically about theories, questions, and issues related to anthropology, psychology, and sociology. Students will develop an understanding of the approaches and research methods used by social sci

CourseProgramGradeCourse DatesLevelIDC401eLearning July12Wed, July 2 to Fri, July 25Open

Course Name Prerequisite
History of Rock and Roll ENG2P or ENG2D

## Description

This course combines selected expectations from CHY4U and HSB4U. In this course, students will explore the cyclical, social, and intergenerational impact that western culture has had on Rock & Roll music—and that Rock & Roll music has had on western cultu

CourseProgramGradeCourse DatesLevelIDC4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

The History of Rock and Roll (Interdisciplinary Any university or university/college preparation course in social sciences

Studies) and humanities, English, or Canadian and world studies

#### Description

This course combines selected expectations from CHY4U and HSB4U. In this course, students will explore the cyclical, social, and intergenerational impact that western culture has had on Rock & Roll music—and that Rock & Roll music has had on western cultu

CourseProgramGradeCourse DatesLevelMAP4C1eLearning July12Wed, July 2 to Fri, July 25College

Course Name Prerequisite

Foundations for College Mathematics MBF3C, MCR3U, or MCF3M

## Description

This course enables students to broaden their understanding of real-world applications of mathematics. Students will analyse data using statistical methods; solve problems involving applications of geometry and trigonometry; solve financial problems conne





CourseProgramGradeCourse DatesLevelMBF3C1eLearning July11Wed, July 2 to Fri, July 25College

Course Name Prerequisite
Foundations for College Mathematics MFM2P

## Description

This course enables students to broaden their understanding of mathematics as a problemsolving tool in the real world. Students will extend their understanding of quadratic relations; investigate situations involving exponential growth; solve problems inv

CourseProgramGradeCourse DatesLevel

MCF3M1 eLearning July 11 Wed, July 2 to Fri, July 25 College/University

Course Name Prerequisite

Functions and Applications MFM2P or MPM2D

## Description

This course introduces basic features of the function by extending students' experiences with quadratic relations. It focuses on quadratic, trigonometric, and exponential functions and their use in modelling real-world situations. Students will represent

CourseProgramGradeCourse DatesLevelMCR3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite Functions MPM2D

#### Description

This course introduces the mathematical concept of the function by extending students' experiences with linear and quadratic relations. Students will investigate properties of discrete and continuous functions, including trigonometric and exponential func

CourseProgramGradeCourse DatesLevelMCV4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Calculus and Vectors MCR3U and MHF4U. Note: MHF4U may be taked as a co-requisite.

## Description

This course builds on students' previous experience with functions and their developing understanding of rates of change. Students will solve problems involving geometric and algebraic representations of vectors and representations of lines and planes in

CourseProgramGradeCourse DatesLevelMDM4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Mathematics of Data Management MCF3M or MCR3U

## Description

This course broadens students' understanding of mathematics as it relates to managing data. Students will apply methods for organizing and analysing large amounts of information; solve problems involving probability and statistics; and carry out a culmina





CourseProgramGradeCourse DatesLevelMFM2P1eLearning July10Wed, July 2 to Fri, July 25Applied

Course Name Prerequisite

Foundations of Mathematics MTH1W, MPM1D, or MFM1P

## Description

This course enables students to consolidate their understanding of linear relations and extend their problem-solving and algebraic skills through investigation, the effective use of technology, and hands-on activities. Students will develop and graph equa

CourseProgramGradeCourse DatesLevelMHF4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Advanced Functions MCR3U or MCT4C

#### Description

This course extends students' experience with functions. Students will investigate the properties of polynomial, rational, logarithmic, and trigonometric functions; develop techniques for combining functions; broaden their understanding of rates of change

CourseProgramGradeCourse DatesLevelMPM2D1eLearning July10Wed, July 2 to Fri, July 25Academic

Course Name Prerequisite

Principles of Mathematics MTH1W or MPM1D or MFM1P

#### Description

This course enables students to broaden their understanding of relationships and extend their problem-solving and algebraic skills through investigation, the effective use of technology, and abstract reasoning. Students will explore quadratic relations an

CourseProgramGradeCourse DatesLevelNBE3C1eLearning July11Wed, July 2 to Fri, July 25College

Course Name Prerequisite
English: Contemporary Aboriginal Voices ENG2P or ENG2D

## Description

This course emphasizes the development of literacy, critical thinking, and communication skills through the study of works in English by Aboriginal writers. Students will study the content, form, and style of informational texts and literary and media wor

CourseProgramGradeCourse DatesLevelNBE3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite
English: Contemporary Aboriginal Voices ENG2D

## Description

This course emphasizes the development of literacy, critical thinking, and communication skills through the study of works in English by Aboriginal writers. Through the analysis of literary texts and media works, students will develop an appreciation of t





CourseProgramGradeCourse DatesLevelOLC401eLearning July12Wed, July 2 to Fri, July 25Open

Prerequisite

**Course Name** 

Ontario Secondary School Literacy Course

Students who have been eligible to write the OSSLT at least twice and who have been unsuccessful at least once are eligible to take the course. (Students who have already met the literacy requirement for graduation may be eligible to take the course under

## Description

This course is designed to help students acquire and demonstrate the cross-curricular literacy skills that are evaluated by the Ontario Secondary School Literacy Test (OSSLT). Students who complete the course successfully will meet the provincial literacy

CourseProgramGradeCourse DatesLevelPSK4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite

Introduction to Kinesiology

Any Grade 11 university or university/college preparation course in science, or any Grade 11 or 12 course in health and physical education

## Description

This course focuses on the study of human movement and of systems, factors, and principles involved in human development. Students will learn about the effects of physical activity on health and performance, the evolution of physical activity and sport, a

CourseProgramGradeCourse DatesLevelSBI3C1eLearning July11Wed, July 2 to Fri, July 25College

Course Name Prerequisite
Biology SNC2P or SNC2D

## Description

This course focuses on the processes that occur in biological systems. Students will learn concepts and theories as they conduct investigations in the areas of cellular biology, microbiology, genetics, the anatomy of mammals, and the structure of plants a

CourseProgramGradeCourse DatesLevelSBI3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite
Biology SNC2D

## Description

This course furthers students' understanding of the processes that occur in biological systems. Students will study theory and conduct investigations in the areas of biodiversity; evolution; genetic processes; the structure and function of animals; and th

CourseProgramGradeCourse DatesLevelSBI4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite
Biology SBI3U

## Description

This course provides students with the opportunity for in-depth study of the concepts and processes that occur in biological systems. Students will study theory and conduct investigations in the areas of biochemistry, metabolic processes, molecular geneti





CourseProgramGradeCourse DatesLevelSCH3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite
Chemistry SNC2D

## Description

This course enables students to deepen their understanding of chemistry through the study of the properties of chemicals and chemical bonds; chemical reactions and quantitative relationships in those reactions; solutions and solubility; and atmospheric ch

CourseProgramGradeCourse DatesLevelSCH4C1eLearning July12Wed, July 2 to Fri, July 25College

Course Name Prerequisite
Chemistry SNC2P or SNC2D

## Description

This course enables students to develop an understanding of chemistry through the study of matter and qualitative analysis, organic chemistry, electrochemistry, chemical calculations, and chemistry as it relates to the quality of the environment. Students

CourseProgramGradeCourse DatesLevelSCH4U1eLearning July12Wed, July 2 to Fri, July 25UniversityCourse NamePrerequisite

Course Name Prerequisit
Chemistry SCH3U

#### Description

This course enables students to deepen their understanding of chemistry through the study of organic chemistry, the structure and properties of matter, energy changes and rates of reaction, equilibrium in chemical systems, and electrochemistry. Students w

CourseProgramGradeCourse DatesLevel

**SNC1W1** eLearning July 9 Wed, July 2 to Fri, July 25 De-streamed

Course Name Prerequisite
Science None

## Description

This course enables students to develop their understanding of concepts related to biology, chemistry, physics, and Earth and space science, and to relate science to technology, society, and the environment. Throughout the course, students will develop an

CourseProgramGradeCourse DatesLevelSNC2D1eLearning July10Wed, July 2 to Fri, July 25Academic

Course Name Prerequisite

Science SNC1W or SNC1D or SNC1P

## Description

This course enables students to enhance their understanding of concepts in biology, chemistry, earth and space science, and physics, and of the interrelationships between science, technology, society, and the environment. Students are also given opportuni





CourseProgramGradeCourse DatesLevelSNC2P1eLearning July10Wed, July 2 to Fri, July 25Applied

Course Name Prerequisite

Science SNC1W or SNC1D or SNC1P

## Description

This course enables students to develop a deeper understanding of concepts in biology, chemistry, earth and space science, and physics, and to apply their knowledge of science in real-world situations. Students are given opportunities to develop further p

CourseProgramGradeCourse DatesLevelSPH3U1eLearning July11Wed, July 2 to Fri, July 25University

Course Name Prerequisite
Physics SNC2D

## Description

This course develops students' understanding of the basic concepts of physics. Students will explore kinematics, with an emphasis on linear motion; different kinds of forces; energy transformations; the properties of mechanical waves and sound; and electr

CourseProgramGradeCourse DatesLevelSPH4C1eLearning July12Wed, July 2 to Fri, July 25College

Course Name Prerequisite
Physics SNC2P or SNC2D

## Description

This course develops students' understanding of the basic concepts of physics. Students will explore these concepts with respect to motion; mechanical, electrical, electromagnetic, energy transformation, hydraulic, and pneumatic systems; and the operation

CourseProgramGradeCourse DatesLevelSPH4U1eLearning July12Wed, July 2 to Fri, July 25University

Course Name Prerequisite
Physics SPH3U

## Description

This course enables students to deepen their understanding of physics concepts and theories. Students will continue their exploration of energy transformations and the forces that affect motion, and will investigate electrical, gravitational, and magnetic

CourseProgramGradeCourse DatesLevel

**SVN3M1** eLearning July 11 Wed, July 2 to Fri, July 25 College/University

Course Name Prerequisite
Environmental Science SNC2D or SNC2P

## Description

This course provides students with the fundamental knowledge of and skills relating to environmental science that will help them succeed in life after secondary school. Students will explore a range of topics, including the role of science in addressing c







CourseProgramGradeCourse DatesLevelCHV2O1eLearning July - CHV10Wed, July 2 to Mon, July 14Open

Course Name Prerequisite

Civics and Citizenship None

## Description

This course explores rights and responsibilities associated with being an active citizen in a democratic society. Students will explore issues of civic importance such as healthy schools, community planning, environmental responsibility, and the influence

CourseProgramGradeCourse DatesLevelCHV2OFeLearning July - CHV10Wed, July 2 to Mon, July 14Open

Course Name Prerequisite
Civic and Citizenship None

## Description

\*\*FRENCH IMMERSION\*\* This course explores rights and responsibilities associated with being an active citizen in a democratic society. Students will explore issues of civic importance such as healthy schools, community planning, environmental responsibili

CourseProgramGradeCourse DatesLevelGLC201eLearning July - GLC10Tue, July 15 to Fri, July 25Open

Course Name Prerequisite
Career Studies None

#### Description

This course gives students the opportunity to develop the skills, knowledge, and habits that will support them in their education and career/life planning. Students will learn about global work trends, and seek opportunities within the school and communit

CourseProgramGradeCourse DatesLevelGLC20FeLearning July - GLC10Tue, July 15 to Fri, July 25Open

Course Name Prerequisite
Career Studies None

## Description

<sup>\*\*</sup>FRENCH IMMERSION\*\* This course gives students the opportunity to develop the skills, knowledge, and habits that will support them in their education and career/life planning. Students will learn about global work trends, and seek opportunities within th