



Course	Program	Grade	Course Dates	Level
CGC1DX	Credit Recovery (In Person)	9	Tue, July 4 to Fri, July 14	Academic

Semester 1 - SSS

Course Name Prerequisite

Issues in Canadian Geography

Unsuccessful in CGC1D1 within the last two years and home school

approval.

Description

This course examines interrelationships within and between Canada's natural and human systems and how these systems interconnect with those in other parts of the world. Students will explore environmental, economic, and social geographic issues relating to topics such as transportation options, energy choices, and urban development. Students will apply the concepts of geographic thinking and the geographic inquiry process, including spatial technologies, to investigate various geographic issues and to develop possible approaches for making Canada a more sustainable place in which to live.

Course	Program	Grade	Course Dates	Level
ENG1DX	Credit Recovery (In Person) Semester 1 - SSS	9	Tue, July 4 to Fri, July 14	Academic
Course Name English		Prerequ Unsucc approva	essful in ENG1D1 within the last two	o years and home school

Description

This course is designed to develop the 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 contemporary and historical periods, interpret informational and graphic texts, and create oral, written, and media texts in a variety of forms. An important focus will be on the use of strategies that contribute to effective communication. The course is intended to prepare students for the Grade 10 academic English course, which leads to university or college preparation courses in Grades 11 and 12.

Course	Program	Grade	Course Dates	Level
ENG2DX	Credit Recovery (In Person) Semester 1 - SSS	10	Tue, July 4 to Fri, July 14	Academic
Course Name		Prerequ	uisite	
English		Unsuccessful in ENG2D1 within the last two years and home school approval.		

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 contemporary and historical periods, interpret and evaluate informational and graphic texts, and create oral, written, and media texts in a variety of forms. An important focus will be on the selective use of strategies that contribute to effective communication. This course is intended to prepare students for the compulsory Grade 11 university or college preparation course.





Course	Program	Grade	Course Dates	Level
ENG2PX	Credit Recovery (In Person)	10	Tue, July 4 to Fri, July 14	Applied

Semester 1 - SSS

Course Name Prerequisite

English Unsuccessful in ENG2P1 within the last two years and home school

approval.

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 graphic texts. An important focus will be on the consolidation of strategies and processes that help students interpret texts and communicate clearly and effectively. This course is intended to prepare students for the compulsory Grade 11 college or workplace preparation course.

Course	Program	Grade	Course Dates	Level
FSF1DX	Credit Recovery (In Person) Semester 1 - SSS	9	Tue, July 4 to Fri, July 14	Academic
Course Name Core French		Prereque Unsucce approve	essful in FSF1D1 within the last two	years and home school

Description

This course provides opportunities for students to communicate and interact in French with increasing independence, with a focus on familiar topics related to their daily lives. Students will develop their skills in listening, speaking, reading, and writing by using language learning strategies introduced in the elementary Core French program, and will apply creative and critical thinking skills in various ways. They will also enhance their understanding and appreciation of diverse French-speaking communities, and will develop skills necessary for lifelong language learning.

Course	Program	Grade	Course Dates	Level
MBF3CX	Credit Recovery (In Person) Semester 1 - SSS	11	Tue, July 4 to Fri, July 14	College
Course Name Foundations for	College Mathematics	Prerequ Unsucce approva	essful in MBF3C1 within the last tw	o years and home school

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 involving compound interest; solve financial problems connected with vehicle ownership; develop their ability to reason by collecting, analysing, and evaluating data involving one variable; connect probability and statistics; and solve problems in geometry and trigonometry. Students will consolidate their mathematical skills as they solve problems and communicate their thinking.









CourseProgramGradeCourse DatesLevel

MCF3MX Credit Recovery (In Person) 11 Tue, July 4 to Fri, July 14 College/University

Semester 1 - SSS

Course Name Prerequisite

Functions and Applications Unsuccessful in MCF3M1 within the last two years and home school

approval.

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 functions numerically, graphically, and algebraically; simplify expressions; solve equations; and solve problems relating to applications. Students will reason mathematically and communicate their thinking as they solve multi-step problems.

Course	Program	Grade	Course Dates	Level
MCR3UX	Credit Recovery (In Person) Semester 1 - SSS	11	Tue, July 4 to Fri, July 14	University
Course Name Functions		Prerequisite Unsuccessful in MCR3U1 within the last two years and home schoapproval.		o years and home school

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 functions; represent functions numerically, algebraically, and graphically; solve problems involving applications of functions; investigate inverse functions; and develop facility in determining equivalent algebraic expressions. Students will reason mathematically and communicate their thinking as they solve multi-step problems.

Course	Program	Grade	Course Dates	Level
MFM2PX	Credit Recovery (In Person) Semester 1 - SSS	10	Tue, July 4 to Fri, July 14	Applied
Course Name Foundations of	Mathematics	Prerequ Unsucc approv	essful in MFM2P1 within the last t	wo years and home school

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 equations in analytic geometry; solve and apply linear systems, using real-life examples; and explore and interpret graphs of quadratic relations. Students will investigate similar triangles, the trigonometry of right triangles, and the measurement of three-dimensional figures. Students will consolidate their mathematical skills as they solve problems and communicate their thinking.





Course	Program	Grade	Course Dates	Level
MPM2DX	Credit Recovery (In Person)	10	Tue, July 4 to Fri, July 14	Academic
	Semester 1 - SSS			

Course Name Prerequisite

Principles of Mathematics Unsuccessful in MPM2D1 within the last two years and home school

approval.

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 and their applications; solve and apply linear systems; verify properties of geometric figures using analytic geometry; and investigate the trigonometry of right and acute triangles. Students will reason mathematically and communicate their thinking as they solve multi-step problems.

Course	Program	Grade	Course Dates	Level
MTH1WX	Credit Recovery (In Person) Semester 1 - SSS	9	Tue, July 4 to Fri, July 14	De-streamed
Course Name Mathematics		Prereque Unsucce approve	essful in MTH1W1 within the last t	wo years and home school

Description

This course enables students to consolidate, and continue to develop, an understanding of mathematical concepts related to number sense and operations, algebra, measurement, geometry, data, probability, and financial literacy. Students will use mathematical processes, mathematical modelling, and coding to make sense of the mathematics they are learning and to apply their understanding to culturally responsive and relevant real-world situations. Students will continue to enhance their mathematical reasoning skills, including proportional reasoning, spatial reasoning, and algebraic reasoning, as they solve problems and communicate their thinking.

Course	Program	Grade	Course Dates	Level
SNC1WX	Credit Recovery (In Person) Semester 1 - SSS	Not Fo	Tue, July 4 to Fri, July 14	Not Found
Course Name		Prerequ		
Not Found		Not Fou	ınd	
Description				
NOT FOUND				
Course	Program	Grade	Course Dates	Level
SNC2DX	Credit Recovery (In Person) Semester 1 - SSS	10	Tue, July 4 to Fri, July 14	Academic
Course Name		Prerequ	iisite	

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 opportunities to further develop their scientific investigation skills. Students will plan and conduct investigations and develop their understanding of scientific theories related to the connections between cells and systems in animals and plants; chemical reactions, with a particular focus on acid—base reactions; forces that affect climate and climate change; and the interaction of light and matter.











Semester 1 - SSS

CourseProgramGradeCourse DatesLevelSNC2PXCredit Recovery (In Person)10Tue, July 4 to Fri, July 14Applied

Course Name Prerequisite

Science Unsuccessful in SNC2P1 within the last two years and home school

approval.

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 practical skills in scientific investigation. Students will plan and conduct investigations into everyday problems and issues related to human cells and body systems; chemical reactions; factors affecting climate change; and the interaction of light and matter.