

InformNet - Manitoba's Online High School - offers full online courses for students within the school year and an **online summer session from July 2-30, 2021**.

The online summer session is open to all students in Manitoba who have not successfully completed a course(s) during the regular academic year or wish to improve their passing grade.

We know that due to COVID-19 many students have had disruptions in their learning. InformNet summer session is a great option for those who may want or need more specific instruction in a course(s) to help prepare for the next year.



The Manitoba Government is covering the usual \$210 per course fee for <u>current</u> Manitoba high school students.

This commitment will help bridge disruptions in student learning due to the COVID-19 challenges.

Summer session courses are repeater-based – students need to have previously completed the course and want to improve their mark.

THE DETAILS

InformNet Summer Session is Manitoba's only online summer school program.

- Students may register online at <u>www.informnet.mb.ca</u> and click the registration link at the top of the page. The link goes live May 3, 2021.
- Students cannot be registered for more than 2 classes due to time restrictions and the heavy workload associated with this level of course commitment.
- Students will have access to 45 hours of instructional material from July 2 to July 30.
- All online courses have a teacher who is available to the students each day (Mon. to Fri.).
- Students need access to a computer and the internet.
- Course materials are available 24 hours a day, seven days a week from July 2 to July 30. (All related course work must be completed on or before July 30.)
- Summer Session registration closes on Monday, July 5, 2021 or when capacity is reached.

THE BENEFITS OF SUMMER SCHOOL

- Summer school may not be available in your local area.
- Summer employment may not be possible with structured summer school hours.
- Students who have had disruptions in their learning due to the COVID-19 challenges and want more specific instruction in a course(s) to help prepare for the next school year.







COURSES

Repeater-Based

Grade 9

English Language Arts 10F Math 10F Science 10F Canada in the Contemporary World 10F Physical Education 10F

Grade 11

Math Applied 30S
Math Pre-Calculus 30S
Math Essential 30S
ELA Comprehensive Focus 30S
ELA Transactional Focus 30S
Biology 30S
Chemistry 30S
Physics 30S
Physical Education 30F
History of Canada 30F

Non-Repeater-Based

Grade 12

Math Introduction to Calculus 45S (3940)

CONTACT INFORMATION

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- o 204-885-9555 x4709

InformNet Principal:

- Tom Tarrant (tom.tarrant@sjasd.ca)
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Grade 10

English Language Arts 20F Science 20F Geography 20F Math Intro to Applied & PreCal 20S Math Essential 20S Physical Education 20F

Grade 12

Math Applied 40S
Math Pre-Calculus 40S
Math Essential 40S
ELA Comprehensive Focus 40S
ELA Transactional Focus 40S
Biology 40S
Chemistry 40S
Physics 40S
Physical Education 40F







InformNet School Year DRAFT Schedule - 2021-2022

Other courses may be added as InformNet staffing is finalized.

A final list will be on the InformNet website (www.informnet.mb.ca/courses.html) by May 28 (or earlier). Registration for the 2021-22 school year is live on our website - August 30.

Semester 1 Courses (Sept. 20 – Feb. 1)		Se	mester 2 Courses (Feb. 7 - June 10)
	Math 10F		Math 10F
	Science 10F		Science 10F
	Canada in the Contemporary World 10F		Canada in the Contemporary World 10F
	Physical Education 10F		Physical Education 10F
	English Language Arts 10F		English Language Arts 10F
	Visual Art 10G		Visual Art 10G
	English Language Arts 20F		English Language Arts 20F
	Life/Work Planning 20S/25S		Math: Intro to Applied and Pre-Cal 20S
	Math Essential 20S		Math Essential 20S
	Geography 20F		Physical Education 20F
	Science 20F		Life/Work Planning 20S/25S
	Physical Education 20F		Geography 20F
	Computer Science 20S – limited space		Science 20F
	Digital Pictures 25S (1/2 credit)		Digital Pictures 25S (1/2 credit)
	Canadian History 30F		Canadian History 30F
	Chemistry 30S		Chemistry 30S
	Biology 30S		Biology 30S
	Math Essential 30S		ELA Transactional Focus 30S
	ELA Comprehensive Focus 30S		ELA Comprehensive Focus 30S
	ELA Literary Focus 30S		ELA Literary Focus 30S
	Physical Education 30F		Math Applied 30S
	Math Applied 30S		Math Pre-Calculus 30S
	Math Pre-Calculus 30S		Math Essential 30S
	Physics 30S		Physics 30S
	Computer Science 30S – limited space		Physical Education 30F
	2D Animation 35S (1/2 Credit)		Chemistry 40S
	Math Essential 40S		Biology 40S
	ELA Comprehensive Focus 40S		Physics 40S
	ELA Literary Focus 40S		ELA Transactional Focus 40S
	Computer Science 40S – limited space		ELA Comprehensive Focus 40S
	Chemistry 40S		ELA Literary Focus 40S
	Biology 40S		Canadian Law 40S
	Math Pre-Calculus 40S		Math Pre-Calculus 40S
	Math Applied 40S		Math Applied 40S
	Math: Introduction to Calculus 45S		Math Essential 40S
	Psychology 40S		Physical Education 40F
			Global Issues 40S
Fre	ench Immersion:		Psychology 40S
	Éducation physique et Éducation à la santé 30F		Family Studies 40S
	Éducation physique et Éducation à la santé 40F		Math: Introduction to Calculus 45S
	Mathématiques au quotidien 30S – limited space		Current Topics in First Nations, Métis and Inuit Studies 40S
	Mathématiques au quotidien 40S-limited space		
	Physiques 30S – limited space		French Immersion:
	Physiques 40S- limited space		Éducation physique et Éducation à la santé 30F
			Éducation physique et Éducation à la santé 40F
			Mathématiques au quotidien 30S – limited space
			Mathématiques au quotidien 40S- limited snace





