RICHARDSON "SYNCHRONOUS VIRTUAL" GRADE 11 COURSE SELECTION

STUDENTS SELECTING SYNCHRONOUS VIRTUAL LEARNING FOR 2021-2022 MUST MAKE

ALL THEIR SELECTIONS FROM THE SYNCHRONOUS VIRTUAL OPTIONS IN MYBLUEPRINT

Ontario Secondary School Diploma (O.S.S.D.) Requirements

To earn a high school diploma in Ontario, students must:

- Earn 30 credits (18 compulsory credits, 12 elective credits)
- Pass the literacy requirement
- Complete a minimum of 40 hours of community involvement activities

*Please visit our school website for more information, and access full course descriptions in myBlueprint.

This is just a planning tool, course selections are made and submitted using myBlueprint.

PLEASE CHOOSE YOUR COURSE SELECTIONS CAREFULLY! The more effort you place in choosing courses, the more likely you will be provided with a suitable timetable. Next year, timetable changes **may not be possible**.

Students must choose one ENGLISH COURS								
ENGLISH	UNIVERSITY			COLLEGE		wo	WORKPLACE	
English OR	ENG3UN			ENG3CN		E	ENG3EN	
English: Contemporary First Nation, Metis, and Inuit Voices	NBE3UN				NBE3CN		NB33EN	
MATHEMATICS	UNIVERS	UNIVERSITY MIX			COLLEGE	WO	WORKPLACE	
Mathematics	MCR3L	MCR3UN		N	MBF3CN	MEL3EN		
prerequisites you will need for courses in Grade 12 ENGLISH English - Contemporary Aboriginal Voices NBE3UN			eLearning courses. Select in myBlueprint und "ASYNCHRONOUS VIRTUAL" Accounting Forces of Nature: Physical Process				BAF3ME CGF3ME	
CAN be taken as you English taken if taken alone, or count as an ELECTIVE credit.	NBE3CN NBE3EN		Travel & Tourism: Geographic Perspective World History to the 15th Century				CGG3OE CHW3ME	
FRENCH			Media Studies				EMS30E	
Core French	FSF3UN	-	English				ENG3CE	
HEALTH AND PHYSICAL EDUCATION			Designing Your Future				GWL30E	
Personal and Fitness Activities	PAF3ON		Housing and Home Design			HLS30E		
SCIENCE	SBI3CN		Intro to Anthropology, Psychology, Sociology		v	HSP3CE HSP3UE		
Biology	SBI3UN		Intro to Computer Studies/Programing/Science			ICS3UE		
Chemistry	SCH3UN		Cont. First Nations, Metis, & Inuit Issues & Pers.				NDA3ME	
Environmental Science	SVN3MN		· · ·				PPZ3CE	
	1	•					SBI3CE	

Biology

Physics

SBI3UE SPH3UE