RICHARDSON "SYNCHRONOUS VIRTUAL" GRADE 12 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**.

ENGLISH	UNIVERSITY		COLLEGE	WORKPLACE
English	ENG4UN		ENG4CN	ENG4EN
GRADE 12 SYNCHRONOUS VIRTU			- Grade 12 Students can take	
ELECTIVE COURSES Students will sel			urses. "ASYNCHRONOUS VIR	
courses and 2 alternates. Keep in mind prerequisites you		Accounting		BAT4ME
will need for POST SECONDARY		International Business		BBB4ME
FRENCH		Bus. Leadership – Manag. Fundamentals		BOH4ME
Core French	FSF4UN	Environment and Resource Management		CGR4ME
MATHEMATICS		Canada: History, Identity & Culture		CHI4UE
Foundations for College Math	MAP4CN	World History since the 15th Century		CHY4UE
Mathematics for Everyday Life	MEL4EN	Economics		CIA4UE
Mathematics of Data Management	MDM4UN	Law		CLN4UE
Advanced Functions	MHF4UN	Environment and Resource Management		CGR4ME
Calculus and Vectors	MCV4UN			ENG4UE
HEALTH AND PHYSICAL EDUCATION		English		ENG4CE
Personal and Fitness Activities	PAF4ON			EWC4UE
SCIENCE		Writer's Craft		EWC4CE
Biology	SBI4UN	Families in Canada		HHS4UE
	SCH4CN		hange in Society	HSB4UE
Chemistry	SCH4UN	Equity and Social Justice - Theory		HSE4ME
	SPH4CN	Philosophy	Philosophy	
Physics	SPH4UN			IDC4OE
STUDY HALL/SPARE		Interdisciplinar		IDC4UE
24 credits = 2 study periods (once each semester)			or College Technology	MCT4CE
23 credits = 1 study period (in 2^{ND} semester only)			or Data Management	MDM4UE
Less than 23 credits = zero study period			s Issues & Persp.in a Glbl Conte	
SPARE (CAN SELECT TWICE IN TIMETABLE)	STUDYN	Introduction to	Kinesiology	PSK4UE
		Biology		SBI4UE
		Science		SNC4ME
				SPH4CE
		Physics		SPH4UE

Communications Technology

TGJ4ME