## 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**.

GRADE 12 COMPULSORY CC	OURSES	
Students must choose one ENGLISH CO	DURSE	
UNIVERSITY	COLLEGE	WORKPLACE
If you took ENG3U1	If you took ENG3C1	If you took ENG3E1
↓ ↓	L L	Ļ
ENG4U1	ENG4C1	ENG4E1

## **GRADE 12 ELECTIVE COURSES**

Students will select 6 elective courses and 2 alternates. Keep in mind the prerequisites you will need for your Post-Secondary Destination.

ARTS		
Dramatic Arts	ADA4M1	
Dramatic Arts - Music Theatre -	ADB4M1/	
Performance (2 credits)	AMR4M1	
Dramatic Arts - Music Theatre - Production	ADD4M1	
Music - Guitar	AMG4M1	
Music - Instrumental	AMI4M1	
Music - Music Theatre – Instrumental	AMT4M1	
Music - Vocal	AMV4M1	
Media Arts (Yearbook - Semester One)	ASM4M1	
Dance	ATC4M1	
Visual Arts	AVI4M1	
Visual Arts - Music Theatre - Stage Design	AWJ4M1/	
(2 credits)	AWP4M1	
Visual Arts - Portfolio Design	AWM4M1	
Photography (Yearbook - Semester Two)	AWQ4M1	
BUSINESS		
Accounting	BAT4M1	
International Business	BBB4M1	
Bus. Leadership – Manag. Fundamentals	BOH4M1	
CANADIAN & WORLD STUDIES		
World Issues: Geographical Analysis	CGW4U1	
Adventures in World History	CHM4E1	
World History since the 15th Century	CHY4U1	
Economics	CIA4U1	
Law	CLN4U1	
Canada and World Politics	CPW4U1	

COOPERATIVE EDUCATION				
Peer Helping (1 credit Co-op)	CWE108			
Cooperative Education (2 credit)	DCO3O9			
Cooperative Education and OYAP (4 credit)	CWE4O9			
ENGLISH				
Studies in Literature	ETS4U1			
Writer's Craft	EWC4C1 EWC4U1			
LANGUAGES				
Core French	FSF4U1			
Spanish	LWSDU1			
SOCIAL SCIENCE & HUMANITIES				
SOCIAL SCIENCE & HUMANITIES Human Growth and Development	HHG4M1			
	HHG4M1 HHS4C1			
	-			
Human Growth and Development Families in Canada Fashion	HHS4C1			
Human Growth and Development Families in Canada Fashion Working with School Age Children	HHS4C1 HHS4U1 HNB4M1 HPD4E1			
Human Growth and Development Families in Canada Fashion Working with School Age Children Challenge & Change in Society	HHS4C1 HHS4U1 HNB4M1			
Human Growth and Development Families in Canada Fashion Working with School Age Children Challenge & Change in Society World Cultures - Black Studies	HHS4C1 HHS4U1 HNB4M1 HPD4E1 HSB4U1 HSC4M1			
Human Growth and Development Families in Canada Fashion Working with School Age Children Challenge & Change in Society World Cultures - Black Studies Equity and Social Justice - Theory	HHS4C1 HHS4U1 HNB4M1 HPD4E1 HSB4U1 HSC4M1 HSE4M1			
Human Growth and Development Families in Canada Fashion Working with School Age Children Challenge & Change in Society World Cultures - Black Studies	HHS4C1 HHS4U1 HNB4M1 HPD4E1 HSB4U1 HSC4M1			
Human Growth and Development Families in Canada Fashion Working with School Age Children Challenge & Change in Society World Cultures - Black Studies Equity and Social Justice - Theory	HHS4C1 HHS4U1 HNB4M1 HPD4E1 HSB4U1 HSC4M1 HSE4M1			

## RICHARDSON "IN-PERSON" GRADE 12 COURSE SELECTION

MATHEMATICS		
Foundations of College Mathematics	MAP4C1	
Mathematics for College Technology	MCT4C1	
Mathematics for Data Management	MDM4U1	
Advanced Functions	MHF4U1	
Calculus & Vectors	MCV4U1	
FIRST NATIONS, METIS AND INUIT STUDI	ES	
Contemporary Indigenous Issues &		
Perspectives in a Global Context	NDW4M1	
HEALTH AND PHYSICAL EDUCATION		
Outdoor Activities (CO-ED)	PAD401	
Personal and Fitness Activities (CO-ED)	PAF4O1	
Healthy Active Living (Female)	PPL4O4	
Healthy Active Living (Male)	PPL4O3	
Healthy Active Living (CO-ED)	PPL401	
Introduction to Kinesiology	PSK4U1	
SCIENCE		
Science	SNC4E1	
	SBI4U1	
Biology	SBI3C1	
	SCH4C1	
Chemistry	SCH4U1	
Earth Space Science	SES4U1	
Health and Medical Technology	SNC4M1	
	SPH4C1	
Physics	SPH4U1	
TECHNOLOGY		
Computer Engineering: Electronics	TEJ4M1	
Comp. Eng. Tech: Robotics	TER4M1	
Hospitality and Tourism: Baking	TFB4E1	
Hospitality and Tourism: Cooking	TFC4E1	
Communications Technology	TGJ4M1	
Transportation Technology	TTJ4C1	
Custom Woodworking	TWJ4E1	
Hairstyling & Aesthetics	TXJ4E1	
GRADE 12 STUDY HALL/SPARE PERIODS		
24 credits = 2 study periods (once each semester)		
23 credits = 1 study period (in $2^{ND}$ semester only)		
Less than 23 credits = zero study period		
Study Hall/Spare in Semester 1	STUDY1	
Study Hall/Spare in Semester 2	STUDY2	
Study Hall/Spare in EITHER Semester	STUDY0	
Students just returning for FIRST		
SEMESTER	STUDY3	

ELEARNING – Grade 11 and 12 Students can take TWO eLearning courses. Select in myBlueprint under "ASYNCHRONOUS VIRTUAL"				
BUSINESS				
Accounting	BAT4ME			
International Business	BBB4ME			
Bus. Leadership – Manag. Fundamentals	BOH4ME			
CANADIAN AND WORLD STUDIES				
Environment and Resource Management	CGR4ME			
Canada: History, Identity & Culture	CHI4UE			
World History since the 15th Century	CHY4UE			
Economics	CIA4UE			
Law	CLN4UE			
ENGLISH				
	ENG4UE			
English	ENG4CE			
	EWC4CE			
Writer's Craft	EWC4UE			
Ontario Secondary School Literacy Course	OLC4OE			
SOCIAL SCIENCE AND HUMANITIES				
Nutrition and Health	HFA4UE			
Families in Canada	HHS4UE			
Challenge & Change in Society	HSB4UE			
Equity and Social Justice - Theory	HSE4ME			
Philosophy	HZT4UE			
INTERDISCIPLINARY STUDIES				
	IDC4OE			
Interdisciplinary Studies	IDC4UE			
MATHEMATICS				
Mathematics for College Technology	MCT4CE			
Mathematics for Data Management	MDM4UE			
FIRST NATIONS, METIS AND INUIT STUDIES GRADE 12				
Contemporary Indigenous Issues &				
Perspectives in a Global Context	NDW4ME			
HEALTH AND PHYSICAL EDUCATION				
Introduction to Kinesiology	PSK4UE			
SCIENCE				
Biology	SBI4UE			
Science	SNC4ME			
	SPH4CE			
Physics	SPH4UE			
TECHNOLOGICAL EDUCATION				
Communications Technology	TGJ4ME			