GRADE 10, 11 & 12 COURES SELECTION SHEET

GRADE 10, 11 & 12 COURES SELECTION SHEET				
	GRADE 10	GRADE 11	GRADE 12	
ARTS	□ ADA2O1-Dramatic Arts	□ ADA3M1-Dramatic Arts	□ ADA4M1-Dramatic Arts	
	□ AMU2O1-Music	□ ADA3O1-Dramatic Arts	□ ADA4E1-Drama	
	□ AVI2O1-Visual Arts	□ ADD3M1-Drama Prod/Tech Theatre	□ ADD4M1-Drama Prod/Tech Theatre	
		□ AMG3O1-Music Guitar	□ AMG4M1-Music-Guitar	
		□ AMU3M1-Music	□ AMU4M1-Music	
		□ AMU3O1-Music	□ AMU4E1-Music	
		□ ASM3M1-Media Arts	□ ASM4M1-Media Arts	
		□ ASM3O1-Media Arts	□ ASM4E1-Media Arts	
		□ AVI3M1-Visual Arts	□ AVI4M1-Visual Arts	
		□ AVI3O1-Visual Arts	□ AVI4E1-Visual Arts	
BUSINESS	□ BBI2O1-Intro to Business	□ BAF3M1-Financial Accounting	□ BOH4M1-Organization. Studies	
STUDIES		□ BMI3C1-Marketing	□ BAT4M1-Finan. Accounting Principles	
		□ BMX3E1-Marketing-Retail		
CANADIAN &	□ CHC2D1-History-Academic	□ CGG3O1-Travel/Tourism	□ CGW4U1-World Issues	
WORLD STUDIES	□ CHC2P1-History-Applied	□ CHA3U1-American History	□ CHY4U1-History	
	□ CHC2L1-History-Locally Developed	□ CLU3M1-Canadian Law	□ CHY4C1-History	
		□ CLU3E1-Canadian Law	□ CIA4U1-Economics	
	51100574	5)100114111111111	□ CLN4U1-Cdn & International Law	
ENGLISH	□ ENG2D1-Academic	□ ENG3U1-University	□ ENG4U1-English	
	□ ENG2P1-Applied	□ ENG3C1-College	□ ENG4C1-English	
	□ ENG2L1-Locally Developed	□ ENG3E1-Workplace	□ ENG4E1-English	
		□ NBE3U1-Contemporary Aboriginal	□ ETS4U1-Studies in Literature	
OUID ANGE	0111/005-07	Voices	□ EWC4U1-Writer's Craft	
GUIDANCE	□ CHV2O5-Civics	□ GPP3O1P-Peer Tutoring	□ IDC4O1-Interdisciplinary Studies	
MODERNIANCUACES	GLC2O5-Careers	= ECE2111 Franch University	= ESE4114 Eropoh University	
MODERN LANGUAGES	☐ FSF2D1-French-Academic☐ FSF2P1-French-Core	□ FSF3U1-French-University □ FSF3O1-French-Open	□ FSF4U1-French-University □ FSF4O1-Open	
	□ FSF2P1-French-Core □ LWSBD1-Spanish-Academic	□ FSF3O1-French-Open □ LWSCU1-Spanish	□ 1 3F40 1-0pell	
	UNSCUL Spanish University	□ LVVSCU1-Spanish		
FRENCH	□ LWSCU1-Spanish-University □ CHC2D1E-Cdn Hist-Ext. Academic	☐ HRF3O1I-World RelImmersion	□ FEF4U1-French- Extended	
IMMERSION/EXTENDED	□ CHC2D1E-Cdff Hist-Ext. Academic	□ HRT3M1E-World RelExtended	□ FIF4U1-French-Immersion	
INIMERSION/EXTENDED	□ CHC2P1I-Cdn Hist-Imm. Academic	□ HRT3M1I-World RelImmersion	□ FIF4O1-French-Immersion	
	□ CHV2O5E-Civics-Extended	□ FEF3U1-French-Extended		
	□ CHV2O5L-Civics-Extended	□ FIF3U1-French-Immersion		
	□ GLC2O5E-Careers-Extended			
	□ GLC2O5L-Careers-Extended			
	□ HRE2O1E-Religious Ed Extended			
	□ HRE2O1I-Religious Ed Immersion			
	□ FEF2D1-French-Ext. Academic			
	□ FIF2D1-French-Imm. Academic			
HEALTH & PHYS. ED	□ PPL2O1F-Female	□ PAF3O1-Powerfit	□ PSK4U1-Intro to Kinesiology	
	BIT LEST Temale	□ PAI3O1F-Fitness Female	□ PAF4O1-Physical EdStrength	
	□ PPI 2O1M-Male			
	□ PPL2O1M-Male			
	□ PPL2O1M-Male	□ PPL3O1-Healthy Living	Training	
	□ PPL2O1M-Male		Training □ PAL4O1-Cardio Fitness	
	□ PPL2O1M-Male		Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female	
MATHEMATICS	□ PPL2O1M-Male □ MPM2D1-Academic		Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living	
MATHEMATICS	□ MPM2D1-Academic	□ PPL3O1-Healthy Living □ MCR3U1-Functions	Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living □ MCV4U1-Calculus & Vectors	
MATHEMATICS	□ MPM2D1-Academic □ MFM2P1-Applied	□ PPL3O1-Healthy Living	Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living	
MATHEMATICS	□ MPM2D1-Academic	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep	Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living □ MCV4U1-Calculus & Vectors □ MDM4U1-Data Management	
MATHEMATICS	□ MPM2D1-Academic □ MFM2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications	Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living □ MCV4U1-Calculus & Vectors □ MDM4U1-Data Management □ MHF4U1-Advanced Functions	
MATHEMATICS	□ MPM2D1-Academic □ MFM2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep	Training □ PAL4O1-Cardio Fitness □ PAI4O1F-Fitness Female □ PPL4O1-Healthy Active Living □ MCV4U1-Calculus & Vectors □ MDM4U1-Data Management □ MHF4U1-Advanced Functions □ MAP4C1-Math for College	
MATHEMATICS	□ MPM2D1-Academic □ MFM2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology	
	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics	
	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry	
	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics	
SCIENCE	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science	
SCIENCE SOCIAL SCIENCES &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science	
SCIENCE	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health	
SCIENCE SOCIAL SCIENCES &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SCH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health	
SCIENCE SOCIAL SCIENCES &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development	
SCIENCE SOCIAL SCIENCES &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HTAT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children	
SCIENCE SOCIAL SCIENCES &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HFA4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4E1-Construction Tech TCJ4E1-Construction Tech TDJ4O1-Tech Design-Architect. Focus	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TDJ4O1-Tech Design-Architect. Focus TGJ4O1-Comm Tech	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SCH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4E1-Construction Tech TCJ4E1-Construction Tech TDJ4O1-Tech Design-Architect. Focus TDJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ PPL3O1-Healthy Living □ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SCH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TDJ4O1-Tech Design-Architect. Focus TDJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ MCR3U1-Functions □ MCR3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SCH4C1-Chemistry SH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4O1-Tech Design-Architect. Focus TDJ4O1-Tech Design-Architect. Focus TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ MCR3U1-Functions □ MCR3U1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TGJ3O1-Comm Tech Video □ TGJ3O1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4U1-Chemistry SCH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4C1-Construction Tech TCJ4C1-Construction Tech TDJ4O1-Tech Design-Architect. Focus TDJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3O1-Comm Tech Video □ TGJ3O1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SCH4C1-Chemistry SH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4O1-Tech Design-Architect. Focus TDJ4O1-Tech Design-Architect. Focus TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science	
SCIENCE SOCIAL SCIENCES & HUMANITIES TECHNOLOGY	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video □ TPJ2O1-Healthcare Technology	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TKJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAL4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HT4C1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Tech Design-Architect. Focus TDJ4M1-Tech Design-Architect. Focus TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science	
SCIENCE SOCIAL SCIENCES & HUMANITIES	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SCH4C1-Chemistry SH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HZT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science	
SCIENCE SOCIAL SCIENCES & HUMANITIES TECHNOLOGY RELIGION	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video □ TPJ2O1-Healthcare Technology	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TKJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SCH4C1-Chemistry SH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HT4U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science HRE4M1-Religious Education HRE4M1-Religious Education	
SCIENCE SOCIAL SCIENCES & HUMANITIES TECHNOLOGY RELIGION COOP &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video □ TPJ2O1-Healthcare Technology	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HF4C1-Nutrition & Health HF4C1-Nutrition & Health HF4C1-Vorking with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science HRE4M1-Religious Education HRE4O1-Religious Education COPXO2-Half Day Co-op	
SCIENCE SOCIAL SCIENCES & HUMANITIES TECHNOLOGY RELIGION	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video □ TPJ2O1-Healthcare Technology	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Nutrition & Health HFA4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science HRE4M1-Religious Education HRE4O1-Religious Education COPXO2-Half Day Co-op COPX4-Full Day Co-op	
SCIENCE SOCIAL SCIENCES & HUMANITIES TECHNOLOGY RELIGION COOP &	□ MPM2D1-Academic □ MFM2P1-Applied □ MAT2L1-Locally Developed □ SNC2D1-Academic □ SNC2P1-Applied □ SN2L1 – Locally Developed □ TCJ2O1-Construction Tech □ TGJ2O1-Comm Tech Video □ TPJ2O1-Healthcare Technology	□ MCR3U1-Functions □ MCF3M1-Functions/Applications □ MCF3M1-Functions/Applications □ MBF3C1-College Prep □ MEL3E1-Workplace Prep □ SBI3U1-Biology □ SBI3C1-Biology □ SCH3U1-Chemistry □ SPH3U1-Physics □ SVN3M1-Environmental Science □ HSP3U1-Intro to Anthro/Psy □ IDC3O1-Yearbook □ TCJ3C1-Construction Technology □ TCJ3E1-Construction Technology □ TDJ3M1-Tech Design-Architect. Focus □ TDJ3O1-Tech Design-Architect. Focus □ TEJ3E1-Introduction to Electronics □ TER3M1-Robotics & Control Systems □ TGJ3M1-Comm Tech Video □ TXJ3E1-Hair & Aesthetics □ ICS3U1-Computer Science □ ICS3C1-Computer Science	Training PAL4O1-Cardio Fitness PAI4O1F-Fitness Female PPL4O1-Healthy Active Living MCV4U1-Calculus & Vectors MDM4U1-Data Management MHF4U1-Advanced Functions MAP4C1-Math for College MCT4C1-Math for College Technology MEL4E1-Mathematics SBI4U1-Biology SCH4U1-Chemistry SCH4C1-Chemistry SPH4U1-Physics SNC4E1-Science HFA4U1-Nutrition & Health HF44C1-Nutrition & Health HF44U1-Philosophy HHG4M1-Human Development HIP4O1-Personal Life Management HPD4C1-Working with Children TCJ4C1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TCJ4E1-Construction Tech TGJ4M1-Tech Design-Architect. Focus TGJ4O1-Comm Tech TGJ4M1-Broadcast Media TXJ4E1-Hairstyling & Aesthetics ICS4U1-Computer Science HRE4M1-Religious Education HRE4O1-Religious Education COPXO2-Half Day Co-op	



GRADE 10, 11 & 12 COURSE SELECTION SHEET

STUDENT:				
	Surname (Please Print)	First Name	Middle Name	<u> </u>

- * For full course descriptions consult Secondary Course Calendar at www.reginotredame.ca
- * Choices need to be submitted through myBlueprint.ca.
- * All choices should be submitted by March Break.

GRADE 10:

- a) Select one course from each of the 6 compulsory shaded pairs in your grade level.
- b) Select **two** electives from the other choices. Please note that, during your high school career, you must earn 1 credit in the Arts and 1 credit in Health and Physical Education in order to graduate.

GRADE 11/12: LEGEND U = University M = University/College C = College O = Open E = Workplace

- a) Select one course from each of the compulsory shaded areas in your grade level.
- b) Students with fewer than 24 credits must select 8 courses. (Co-op is a 2 or 4 credit option)
- c) In order to graduate you need a minimum of 30 credits.
- d) Seeking information on:

 □ OLC4O (Literacy Course)
 □ Co-op
 □ Dual Credit

What do you need to graduate?

18 compulsory credits	4 credits in English (1 per grade)
	3 credits in mathematics (1 credit in grade 11 or 12)
Students must earn the	2 credits in science
following compulsory credits	1 credit in Canadian history
to obtain the Ontario	1 credit in Canadian geography
Secondary School Diploma:	1 credit in the arts
·	1 credit in health and physical education
	1 credit in French as a second language
	0.5 credit in career studies
	0.5 credit in civics

Plus **one** credit <u>from each</u> of the following groups:

Group 1 A religion credit will satisfy this requirement.	 English or French as a second language a Native language a classical or an international language
	social sciences and the humanities
	Canadian and world studies
	guidance and career education
	cooperative education
Group 2	 health and physical education *
	the arts *
* in addition to compulsory credit	business studies
	 French as a second language *
	cooperative education
Group 3	science (Grade 11 or 12)
	technological education
	French as a second language
	computer studies
	cooperative education

In addition to the compulsory credits, students must complete:

•	12 o	ptiona	l credits
---	------	--------	-----------

•	40 nours of community involvement activities	Completed?	□ YES	
•	the provincial literacy requirement (OSSLT)	Completed?	□ YES	□ NO