Continuing Education HWDSB On-Line / D2L Hybrid Night School Courses

D2L Hybrid Electives

Hybrid Core Courses

Canadian and World Studies:			
CGG301	Travel & Tourism: A Geographic Perspective	English: OLC4O1	Ontario Secondary School Literacy Course
CGR4M1	Environment & Resource Management	ENG3E1	English, Grade 11 Workplace
CHM4E1	Adventures in World History	ENG3C1	English, Grade 11 College
CHY4C1	World History since the Fifteenth Century	ENG3U1	English, Grade 11 University
CHY4U1	World History since the Fifteenth Century	ENG4E1	English, Grade 12 Workplace
CLN4U1	Canadian and International Law	ENG4C1*	English, Grade 12 College
OLIN401		ENG4U1*	English, Grade 12 University
Health and Physical Education:			
PPZ3C1 Health for Life		Mathematics:	
		GLS4O1	Math Preparation Course
Social Science:		MEL3E1	Math for Everyday Life
HSE4M1	Equity & Social Justice	MBF3C1	Mathematics for College Foundations
HSC4M1	World Cultures	MCF3M1	Functions and Applications
HFA4U1	Nutrition and Health	MCR3U1	Functions
HFA4C1	Nutrition and Health	MAP4C1*	Mathematics for College Foundations
HPW3C1	Working With Infants and Young Children	MCT4C1*	Mathematics for College Technology
HSP3C1	Intro Anthropology/Psychology & Sociology	MHF4U1*	Advanced Functions
HSB4U1	Challenge and Change in Society	MCV4U1*	Calculus and Vectors
		MDM4U1*	Mathematics of Data Management
Technological Education:			
TFJ3E1	Hospitality and Tourism	Science:	
TFJ4E1	Hospitality and Tourism	SVN3E1	Science Prep, Grace 11 Workplace
		SBI3C1	Biology, Grade 11 College (there is no Grade 12 College Biology)
		SBI3U1	Biology, Grade 11 University
		SBI4U1*	Biology, Grade 12 University
		SCH3U1	Chemistry, Grade 11 University
* - indicates prerequisite required		SCH4C1	Chemistry, Grade 12 College (there is no Grade 11 College Chemistry)
		SCH4U1*	Chemistry, Grade 12 University
		SPH3U1	Physics, Grade 11 University
		SPH4C1	Physics, Grade 12 College
		SPH4U1*	Physics, Grade 12 University
Figuring out a course code: OLC4O1 6th character refers to the credit value of the course.			
1 = 1 credit, 3= 1/2 credit, 6 = 1 credit Co-op, 8 = 2 credit Co-op			
< > 5th character (letter) identifies the course type/ destination:			
The first three lettersE = WorkplaceC = CollegeO = Open			
identify the course. U = University M = University/ College			

4th character (number) identifies the grade:

3 = Grade 11 4 = Grade 12