HWDSB ~ COMMUNITY & CONTINUING EDUCATION

D2L HYBRID Program

HYBRID ON-LINE Learning Courses for Adults

NOTE: Not available for students in High School

Our D2L Hybrid On-Line Learning program combines face-to-face (F2F) and on-line delivery with <u>tutoring</u>. This provides for less separation between the student and the teacher, especially in the F2F stages of the course. As a student becomes more comfortable, the remainder of the course follows an on-line course model with the student in charge of their learning.

What does **D2L Hybrid Program** mean?

- -Hybrid On-Line means **School- without coming to school every day** *Can't come to classes because you work during the day?*
 - -have access to **your course 24 hours a day, 7 days a week on-line** on the D2L Learning Platform (provided to you for free)
 - -watch **video lessons** of your teacher on-line at your pace (videos not available for all courses)-come for in-person **tutoring help** when you need it
- -have control over your learning and meet with your teacher **when you want**Hybrid courses provide an opportunity to utilize the best of the web and the best of the F2F environments. On-line and F2F activities and interactions can vary widely in hybrid courses, thus creating a new learning opportunity for adults to improve literacy and numeracy and to complete their credits for their Ontario Secondary School Diploma.

INCORPORATING TECHNOLOGY INTO LEARNING FOR ADULTS

- We use technology to deliver on-line courses for adults that have work and family commitments
- We provide all Course content on-line with tutoring support in a class setting available two nights per week (F2F)
- We use technology to support project-based learning, and to facilitate research, collaboration, reflection, presentation, and inquiry
- All courses are secondary school credit based

Course Program Outline:

STEP 1: Learn how to use the D2L On-line Learning Platform

- Training for 4 6 nights (or whatever time you need to feel comfortable using the program)
- Tuesdays & Thursdays (5:30-9:00 pm)

STEP 2: Continue in the course

- Check In/Reflection Classes
- Tutoring available 2 nights per week
 - o Tuesdays & Thursdays (5:30-9:00 pm) at site
 - You may come to the classroom site to see your teacher on any session date
- Test/Exam Reviews F2F or On-line
- Tests/Exams written F2F
- Exam/Marks Review
 - o Follows Exam (1 week later)

COURSE:	Start Date:	Time: 5:30 pm
WHERE:	Hill Park Learning Centre – 465 East 15 th Stree	et Room 219

Hill Park Learning Centre D2L Course 2017-18

Challenge and Change in Society

HSB4UI

D2L Hybrid Electives

Business		Canadian and World Studies		English	
BAF3M	Financial Accounting Fundamentals	CIA4U	Analyzing Current Economic Issues	OLC4O	Ontario Secondary School Literacy Course
BAT4M	Financial Accounting Principles	CGG3O	Travel and Tourism :A Geographic Perspective	ENG3E	Grade 11Essential English
BBB4M	International Business	CGW41	World Issues: A Geographic Analysis	ENG3C	Grade 11College English
BDI3CI	Entrepreneurship : The Venture	CGR4M	The Environment and Resource Management	ENG3U	Grade 11University English
ВТА3О	Information and Technology : The Digital Environment	CGR4E	Living in a Sustainable World	ENG4E	Grade 12 Essential English
BTX4C	Information and Communication Technology : Multimedia Solutions	CHM4E	Adventures in World History	ENG4C	Grade 12 College English
BTX4E	Information and Technology in the Workplace	CHY4U	World History since the Fifteenth Century	ENG4U	Grade 12 University English
BOH4M	Business Leadership: Management Fundamentals	CLU3M	Understanding Canadian Law		
BOG4E	Business Leadership: Becoming a Manager	CLN4U	Canadian and International Law		
		CLN4C	Legal Studies		
Computer Science		Health and Physical Education		Science	
ICS3U,3C	Introduction to Computer Science	PPZ3C	Health for Life	SBI3C, 3U, 4U	Biology
ICS4U	Computer Science	PLF4M	Recreation and Healthy Living	SCH3U, 4U, 4C	Chemistry
ICS4C	Computer Programming	PSK4U	Introductory Kinesiology	SPH3U, 4U, 4C	Physics
				SBI3C, 3U, 4U	Biology
Social Science		Technology	,	Mathematics	
HSE4M	Equity and Social Justice: From Theory to Practice	TGJ4O	Digital Imagery and Web Design	GLS4O	Math Preparation Course
HSC4M	World Cultures	TOJ4C	Child Development and Gerontology	MEL3E	Math for Everyday Life
HFA4U	Nutrition and Health	TFJ3E	Hospitality and Tourism	MBF3C	Mathematics for College Foundations
HFA4C	Nutrition and Health	TFJ4C	Hospitality and Tourism	MAP4C	Mathematics for College Foundations
HFL4E	Food and Healthy Living	TFJ4E	Hospitality and Tourism	MCF3M	Functions and Applications
HHD3O	Dynamics of Human Relationships	TPJ4E	Health Care: Support Services	MCT4C	Mathematics for College Technology
HHS4U	Families in Canada			MCR3U	Functions
HHG4M	Human Development throughout the Lifespan			MHF4U	Advanced Functions
HIP4O	Personal Life Management			MCV4U	Calculus and Vectors
HPW3C	Working With Infants and Young Children			MDM4U	Mathematics of Data Management
HPC3O	Raising Healthy Children				
				1	
HPD4C	Working With /School-Age Children and				
HPD4C	Working With /School-Age Children and Adolescents				
HSP3U/3C	· · · · · · · · · · · · · · · · · · ·				
	Adolescents				

D2L Hybrid Core