



## ANCASTER HIGH SCHOOL

Name: \_\_\_\_\_

### 2018-2019 Course Selections

**Notes:** (Please Print)

- 🔔 **\*\* course WILL be offered during the 2018-2019 school year but NOT offered in the 2019-2020 school year**
- 🔔 Most courses are offered via BOTH e-Learning and traditional classroom (student chooses preference in Career Cruising)
- 🔔 @ offered ONLY via e-Learning (student chooses in Career Cruising)
- 🔔 Ancaster High offers two **Specialist High Skill Majors** and an **International Baccalaureate Diploma Program**. Please see attached materials or your Guidance Counsellor for more information

ARTS	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Drama	ADA1O1	ADA2O1	ADA3M1	ADA4M1
Drama – Music Theatre			ADB3O1	ADB4M1
Media Arts			ASM3M1, or ASM3O1	ASM4E1, or ASM4M1
Visual Arts	AVI1O1	AVI2O1	AVI3M1	AVI4M1
Visual Arts – Ceramics (2019-2020)			AWC3M1 (2019-2020)	
Visual Arts – Crafts		AWA2O1		
Visual Arts – Drawing & Painting				AWM4M1
Visual Arts – Fashion and Textile Design			AWI3M1	
Visual Arts – Visual Design (YEARBOOK COURSE)			AWD3O1	AWD4M1
e-Learning – Media Arts@		ASM2O1@		
e-Learning - Playwriting/Theatre Development@			ADP3M1@	ADP4M1@
CANADIAN & WORLD STUDIES	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Civics and Citizenship – (all grade 10's take this)		Use CHVGLC code		
Issues in Canadian Geography	CGC1D1 or CGC1P1			
Canadian History Since World War 1		CHC2D1 or CHC2P1		
World Issues: A Geographic Analysis**				CGW4U1**, or CGW4C@
Understanding Canadian Law			CLU3M1	
Canadian and International Law				CLN4U1
Analyzing Current Economic Issues				CIA4U1
Introduction to Economics			CIE3M1	
Genocide and Crimes Against Humanity			CHG381	
Travel and Tourism: A Regional Geographic Perspective			CGG3O1	
World History to the End of the Fifteenth Century			CHW3M1	
American History			CHA3U1	
World History Since the Fifteenth Century				CHY4U1
Canada: History, Identity and Culture (2019-2020)				CHI4U1 (2019-2020)
e-Learning – Forces of Nature: Physical Processes & Disasters@			CGF3M1@	
ENGLISH	GRADE 9	GRADE 10	GRADE 11	GRADE 12
English –Locally Developed	ENG1L1	ENG2L1		
English	ENG1D1, ENG1P1, or ENG1D1E (Enriched)	ENG2D1, ENG2P1, or ENG2D1E (Enriched)	ENG3C1, ENG3E1, or ENG3U1	ENG4C1, ENG4E1, or ENG4U1
The Writer's Craft				EWC4U1, or EWC4C@
Ontario Literacy Course				OLC4O1
e-Learning - Media Studies@			EMS3O1@	
HUMANITIES (Business and Food)	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Business Leadership: Management Fundamentals				BOH4M1
Information Technology in Business	BTT1O1	BTT2O1@	BTA3O1	BTX4C@
e-Learning - International Business Fundamentals@				BBB4M@
Introduction to Business		BBI2O1		
Financial Accounting			BAF3M1	BAT4M1
Marketing – Goods, Services, & Events			BMI3C1	
Sports & Entertainment Marketing				IDC4O1, or IDC4U1
Exploring Family Studies		HIF2O1		
Food and Culture			HFC3M1	
Food and Nutrition	HFN1O1			
Intro. to Anthropology, Psychology & Sociology			HSP3C1 or HSP3U1	
Challenge and Change in Society				HSB4U1
Nutrition and Health				HFA4U1
e-Learning - Personal Life Management@				HIP4O1@
e-Learning – Families in Canada@				HHS4C1@, or HHS4U1@
e-Learning – Philosophy: Questions and Theories@				HZT4U1@
e-Learning - Gender Studies@			HSG3M@	
MATH	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Mathematics – Locally Developed	MAT1L1	MAT2L1		
Foundations of Mathematics	MFM1P1	MFM2P1		
Principles of Mathematics	MPM1D1 or MPM1D1E (Enriched)	MPM2D1 or MPM2D1E (Enriched)		
Functions and Applications or Functions			MCF3M1 or MCR3U1	
Mathematics for Work and Everyday Life			MEL3E1	MEL4E1
Advanced Functions				MHF4U1
Calculus and Vectors				MCV4U1
Foundations of College Mathematics			MBF3C1	MAP4C1
Mathematics for College Technology				MCT4C1
Mathematics for Data Management				MDM4U1
MODERN LANGUAGES	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Core French	FSF1D1, or FSF1O1, or FSF1P1	FSF2D1	FSF3U1	FSF4U1
e-Learning - French Immersion@			FIF3U@	
Spanish – Level 1 or Level 2		LWSB01 (Level 1)	LWSCO1 (Level 2)	
German		LWGBD1 (Level 1)		
MUSIC	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Music – Instrumental	AMU1O1	AMU2O1	AMU3M1	AMU4M1
Music – Repertoire (Offered before school)	AMR1O1	AMR2O1	AMR3M1	AMR4M1

PHYSICAL EDUCATION	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Healthy Active Living Education	PPL1O1F (Girls) PPL1O1M (Boys)	PPL2O1F (Girls) PPL2O1M (Boys)	PPL3O1M (Boys)	PPL4O1M (Boys)
Sport Performance Training (Co-ed)	PAL1O1	PAL2O1		
Sport Performance and Group Competition (Co-ed)			PAL3O1	
Hockey (Co-ed) **This is a two-credit course**	PAL1O1H (and CGC1D/1P)	PAL2O1H (and CHVGLC)		
Fitness			PAI3O1 (Co-ed) PAF3O1F (Girls)	PAF4O1M (Boys) PAF4O1F (Girls)
Introductory Kinesiology				PSK4U1
Recreation and Fitness Leadership				PLF4M1 (Co-ed)
e-Learning – Health for Life			PPZ3C1@	
STUDENT SERVICES				
Career Studies (all grade 10's take this)		See Civics above		
Designing Your Future			GWL3O1	
Co-op – (2 credits)				COO3O8
Co-op (4 credits)*not all students are approved for 4 credit co-op. We ask that you choose "2 credit" co-op + 2 regular courses as alternates		Students selecting coop will meet with the coop teacher to discuss placement opportunities. Listen to announcements for dates and times of the Orientation Meeting (April, 2018).		COOFTE*
SCIENCE	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Science – Locally Developed	SNC1L1	SNC2L1		
Science	SNC1D1 or SNC1P1	SNC2P1 or SNC2D1		
Biology			SBI3U1 or SBI3C1	SBI4U1
Chemistry			SCH3U1	SCH4U1
Chemistry (College Level Grade 12) (2019-2020)				SCH4C1 (2019-2020)
Physics			SPH3U1	SPH4U1
Physics, College Level**				SPH4C1**
Environmental Science**			SVN3E1**	
Environmental Science			SVN3M1	
e-Learning - Chemistry (College Level Grade 12)				SCH4C1@
e-Learning – Science@				SNC4M1@
TECHNOLOGICAL EDUCATION	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Exploring Technology	TIJ1O1			
Communications Technology		TGJ2O1	TGJ3M1	TGJ4M1
Introduction to Computer Studies		ICS2O1		
Introduction to Computer Science			ICS3U1	
Computer Science				ICS4U1
Construction Technology		TCJ2O1		
Custom Woodworking			TWJ3E1	TWJ4E1
Construction Technology – Intro. to Home Repair and Renovation			TCP3E1	
Manufacturing Technology		TMJ2O1	TMJ3C1	TMJ4C1
Technological Design		TDJ2O1	TDJ3M1	TDJ4M1
Technological Design - Mechanical & Industrial Design			TDM3M1	
Transportation Technology		TTJ2O1	TTJ3C1	TTJ4C1
Transportation Technology: Light Aircraft			TTL3C1	TTL4C1
Students going into Grade 12 or Year 5 only: STUDY PERIOD/NOT RETURNING TO ANCASTER HIGH				
Study – Semester One	STUDY1	You must have 20 credits to take a spare		
Study – Semester Two	STUDY2	You must have 20 credits to take a spare		
NOT RETURNING	NOTRET	Choose this if not returning to Ancaster High at all		
NOT RETURNING SEMESTER 2	NOTRET2	POST-GRADS CHOOSE THIS (All post-grads are Sem. 1 only)		

If you are not returning to Ancaster High School, please circle your intended destination:  
 Apprenticeship                      College                      University                      Workplace

#### Ontario Secondary School Diploma (O.S.S.D.) Requirements

In order to graduate high school with an Ontario Secondary School Diploma, students must have:

- 30 credits (18 compulsory, 12 optional). See [www.edu.gov.on.ca/extra/eng/ppm/graduate.pdf](http://www.edu.gov.on.ca/extra/eng/ppm/graduate.pdf)
- 40 Community Involvement Hours. <http://www.hwdsb.on.ca/wp-content/uploads/2012/08/Community-Service-Facts.pdf>
- Successfully completed the provincial literacy requirement. See [www.egao.com/Parents/Secondary/10/10.aspx?Lang=E&gr=10](http://www.egao.com/Parents/Secondary/10/10.aspx?Lang=E&gr=10)

#### Admission Requirements for Ontario Universities

Ontario universities' basic admission requirements: O.S.S.D., completion of six 4U/4M courses (required courses usually include ENG4U), and the required admission average based on six 4U/4M courses (average may include required courses). See [www.electronicinfo.ca](http://www.electronicinfo.ca) for details

#### Admission Requirements for Ontario Colleges

Ontario colleges' basic admission requirements: O.S.S.D., and completion of ENG4C/ENG4U. Additionally there may be specific courses required for some programs. See [www.ontariocolleges.ca](http://www.ontariocolleges.ca) for details.

## SCHOOL FEES

All school fees are paid via "School Cash Online". Please follow the steps below to process the payment of your child's fees:

- Point your web browser to <https://hwdsb.schoolcashonline.com/> and create an account
- Use the Helpdesk or contact our Ancaster High Main Office for PIN info
- Pay appropriate fees (\$20 Student Activity Fee is compulsory)
- Repeat for each child you have attending Ancaster High (each child will be given a unique P.I.N.)
- Any questions? Many details can be found by clicking the "SUPPORT" link on the homepage of <https://hwdsb.schoolcashonline.com/>. The Parent Help Desk is available to help anytime at 1-866-961-1803

Student Signature: \_\_\_\_\_ Parent Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Please visit our school website: <http://www.hwdsb.on.ca/ancasterhigh/student-services/course-information/>

Note: CHOOSE COURSES CAREFULLY! The more effort placed in choosing courses, the more likely a suitable timetable will be provided. Although we accommodate course change requests, these changes may not be possible. Please discuss selections with a parent or guardian.