

COURSE SELECTION – CANADIAN HIGH SCHOOL 2007-2008

Please enter the course code in **BOLD** on your Course Selection Form

English

English 9 ENG1D [**LAE301C**]
English 10 ENG2D [**LAE401C**]
English 11 University Prep ENG3U [**LAE501C**]
English 11 College Prep ENG3C [**LAE502C**]
English 12 University Prep ENG4U [**LAE601C**]
English 12 College Prep ENG4C [**LAE602C**]
ESL Level 1 ESLAO [**LAA301**]
ESL Level 2 ESLBO [**LAA401**]
ESL Level 3 ESLCO [**LAA501**]
ESL Level 4 ESLDO [**LAA601**]

English Electives

English Literature 12 Univ Prep ETS4U
(AP English Literature) [**LAL613**]
Presentation and Speaking Skills EPS3O (Speech) [**LAS401**]

Math

Principles of Math 9 Academic MPM1D [**MAZ301C**]
Foundations of Math 9 Applied MFM1P [**MAZ302C**]
Principles of Math 10 Academic MPM2D [**MAZ401C**]
Foundations of Math 10 Applied MPM2P [**MAZ402C**]
Functions 11 University Prep MCR3U [**MAG504C**]
Functions and Applications 11 Univ/College Prep
MCF3M [**MAZ501C**]
Math for Work and Everyday Life 11 Workplace
MEL3E [**MAZ502C**]
Advanced Functions 12 Univ Prep MHF4U [**MAZ506C**]
Calculus and Vectors 12 Univ Prep MCV4U [**MAG501C**]
Math of Data Management 12 Univ Prep MDM4U
(AP Stats) [**MAZ611**]

Science

Science 9 Academic SNC1D [**SCG301C**]
Science 9 Applied SNC1P [**SCG302C**]
Science 10 Academic SNC2D [**SCG401C**]
Science 10 Applied SNC2P [**SCG402C**]
Biology 11 University Prep SBI3U [**SCB401**]
Biology 12 Univ Prep SBI4U (AP Biology) [**SCB612**]
Chemistry 11 Univ Prep SCH3U [**SCC501**]
Chemistry 12 Univ Prep SCH4U (AP Chem) [**SCC612**]
Physics 11 University Prep SPH3U [**SCP501**]
Physics 12 Univ Prep SPH4U (AP Physics) [**SCP612**]

Canadian and World Studies, Career Studies, and Social Sciences

Canadian History CHC2D [**SSW303**]
Histoire du Canada CHC2DF [**SSW303F**]
Civics 10 (.5 credit) CHV2O [**SSG401C**]
Career Studies (.5 credit) GLC2O [**VEZ301**]
American History 11 CHA3U [**SSU501**]
Canadian and World Politics 12 CPW4U
(Model United Nations) [**SSZ403 AND SSZ501**]
Individuals and Families in a Diverse Society HHS4M
(Psychology/Sociology) [**SSS401 AND SSP501**]
Canada: History, Identity and Culture 12 Univ Prep
CHI4U [**SSC601C**]
World History: The West and the World 12 Univ Prep CHY4U
Canadian and World Issues: A Geographic Analysis CGW4U

Business

Introduction to Information Technology in Business
BTT2O (Computer Apps) [**BCB303 AND BCB304**]
Introduction to Financial Accounting 11 BAF3M [**BCA401**]
Principles of Financial Accounting 12 BAT4M [**BCA501**]
International Business Grade 12 BBB4M [**BCM502**]
Economics 12 CIA4U [**SSN401**]

Physical Education

Healthy Active Living Education 9 (PPL1O)
[**PEF301 AND PEL301**]
Healthy Active Living Education 10 (PPL2O) (Physical
Activity and Nutrition/Health) [**PEN301 AND HLH301**]
Leadership and Peer Support GPP30 (JROTC II) [**VEF401**]

Computer Science

Computer Networking ICN361 (CISCO I) [**BCT502**]
Computer Networking ICN461 (CISCO II) [**BCT602**]
Computer and Information Science ICS4M
(Java Programming) [**BCC305 AND BCC306**]

Seminar

Seminar 9 [**AAH302**]
Seminar 10 [**AAH402**]
Seminar 11 [**AAH502**]
Seminar 12 [**AAH602**]

Technical Education

Computer Engineering Technologies
TEE2O (Digital Electronics) [**VEE301 AND VEE401**]
Technical Design TDJ2O (Engineering and
Architectural Drawing (CAD)) [**TED303**]
Manufacturing Engineering Technology (Robotics)
TMJ3C [**PTE501**]
Communications Technology TGJ2O (Yearbook) [**AAY301**]
Communications Technology TGJ4M1
(Interactive Multimedia) [**BCT405**]
Communications Technology TGJ4M2 (Video
Communications) [**PTV301**]

Fine Arts

Visual Arts AVI1O (Fundamentals of Art) [**ARA301**]
Drawing AWL4M [**ARW401**]
Sculpture AWP4M [**ARC401**]
Painting AWN4M [**ARP401**]
Studio Art (AP Studio Art 12) AVI4M [**ARS401**]
Dramatic Arts ADA2O (Drama) [**DRA301**]
Music Grade 9 AMU1O (Beginners Band) [**MUI301**]
Music Grade 10 AMU2O (Piano 1/2) [**MUS303 AND MUS304**]
Music Grade 11 AMU3M (Intermediate Band) [**MUI302**]
Music Grade 12 AMU4M (Advanced Band) [**MUI303**]
Music Grade 12 AMV4M (Show Choir) [**MUV303**]

Languages

French 9 Academic FSF1D (French III) [**FLF501**]
French 9 Applied FSF1P (French III) [**FFL302**]
French 10 Academic FSF2D (French IV) [**FLF601**]
French 11 Univ. Prep FSF3U (French V) [**FLF602**]
French 12 Univ. Prep FSF4U (French VI) [**FLF603**]
German I Academic LWGAD [**FLG301**]
German II Academic LWGBD [**FLG401**]
German III University Prep LWGCU [**FLG501**]
German IV University Prep LWGDU [**FLG601**]
Spanish I Academic LWSAD [**FLS301**]
Spanish II Academic LWSBD [**FLS401**]
Spanish III University Prep LWSCU [**FLS501**]
Spanish IV University Prep LWSDU [**FLS601**]
Francais Langue Premiere 9 FRA1D [**FFL301**]
Francais Langue Premiere 10 FRA2D [**FFL401**]
Francais Langue Premiere 11 FRA3U [**FFL501**]
Francais Langue Premiere 12 FRA4U [**FFL601**]

Cooperative Education

Co-op (Work-Experience) can be taken for 1, 2, 3 or 4 credits and must be related to a course taken concurrently or that is already completed [**VEW301**]

Equivalent Credits

There is no Ontario Course Code for these courses. They will appear on the Ontario transcript as 'Equivalent Credit'

AP Calculus
Environmental Science [**SCZ401**]
Human Anatomy and Physiology [**SCX401**]
Earth and Space Science [**SCZ302**]
Street Law/U.S. Minorities [**SSZ303 AND SSZ304**]
World Regions [**SSC301**]
World History [**SSW401**]
JROTC I III IV [**VEF301 OR VEF501 OR VEF601**]
Database Software [**BCB305**]
Spreadsheet Software [**BCB306**]
Publication Software [**BCB308**]
Imaging Software [**BCB307**]
Art Appreciation [**ARA302S**]
Printmaking [**ARK401S**]
Commercial Art [**ARM401S**]
Business and Personal Finance [**BCA301**]
Business Law [**BCB501**]
Shakespeare [**LAL501**]
Music Appreciation [**MUG301**]
Computer Animation [**TES301**]
Computer Server Support [**VEE309**]
Marketing and Entrepreneurship [**PTB501**]
Journalism [**LAJ401**]

*For Course Descriptions of Equivalent Credit Courses,
Please visit the following website:*

<http://www.dodea.edu/instruction/curriculum/descriptions.htm>

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Suggested Course Selections

Grade 9 (7 credits)

1. English 9 Academic
2. Canadian History or Histoire du Canada
3. Principles of Math 9 (Academic) or Foundations of Math 9 (Applied)
4. Science 9 Academic or Science 9 Applied
5. Healthy Active Living 9
6. French 9 Academic or French 9 Applied
7. Elective
8. Seminar

Grade 10 (7 credits)

1. English 10 Academic
2. Canadian History or Histoire du Canada
3. Principles of Math 10 (Academic) or Foundations of Math 10 (Applied)
4. Civics/Careers
5. Science 10 Academic or Science 10 Applied
6. Fundamentals of Art or Drama or Band Band or Choir
7. Elective
8. Seminar

Grade 11 (7 credits)

1. English 11 University Preparation or English 11 College Preparation
2. Functions 11 or Functions and Applications 11 or Foundations for College Math 11
3. Biology or Chemistry or Physics or a Technology course (Grade 9-12)
4. Additional English or 3rd Language or a Social Science or a Canadian or World Studies (if not already completed) or Elective
5. Additional Physical Education, Music, Art, Drama or Business (if not already Completed) or Elective
6. Elective
7. Elective
8. Seminar or Co-op or Online Course if a 29th or 30th credit is needed

Grade 12 (7 or 8 credits)

1. English 12 University Preparation or English 12 College Preparation
2. Elective
3. Elective
4. Elective
5. Elective
6. Elective
7. Elective
8. Seminar or Co-op or Online Course if a 30th credit is needed

Course Selection Forms can be found at:

http://www.afno-is.eu.dodea.edu/highsch/guide/CS_form.doc

The Canadian Course Calendar can be found at:

<http://www.afno-is.eu.dodea.edu/highsch/guide/CAN0708.pdf>

Requirements for the Ontario Secondary School Diploma

Compulsory Credits (Total of 18)

- 4 credits in English (1 per Grade)
- 1 credit in French
- 3 credits in Math (at least 1 in Grade 11)
- 2 credits in Science
- 1 credit in Canadian History
- 1 credit in Canadian Geography
- 1 credit in the Arts
- 1 credit in Health and Physical Education
- .5 credit in Civics
- .5 credit in Career Studies
- 1 additional credit in English (Codes beginning with E), or a third language (German or Spanish) or Social Sciences and the Humanities (Codes beginning with an H), or Canadian and World Studies (Codes beginning with C)
- 1 additional credit in Health and Physical Education (Codes beginning with a P), or the Arts (Codes beginning with an A), or Business Studies (Codes beginning with a B)
- 1 additional credit in Science (Grade 11 or 12) or Technical Education (Codes beginning with a T)

Optional Credits (12 credits)

In addition to the 18 compulsory credits, students must earn 12 optional credits of their choice for a total of 30 credits

Community Involvement Activities

As part of the diploma requirements, students must complete a minimum of 40 hours of community involvement activities.

The Ontario Literacy Test

All students must successfully complete the provincial secondary school literacy test in order to earn a secondary school diploma. Normally students write the test in Grade 10. The test is based on the Ontario curriculum expectations for language and communication – particularly reading and writing – up to and including Grade 9.

For University Purposes

Universities in Ontario require 6 courses with a Grade 12 U or Grade 12 M code (the last digit) for entrance purposes (please see Mr. Koene for specific entrance requirements)

ENG4U	HHS4M
ETS4U	BAT4M
MHF4U	BBB4M
MCV4U	ICS4M
MDM4U	TGJ4M
SBI4U	AWL4M
SCH4U	AWP4M
SPH4U	AWN4M
CPW4U	AVI4M
CHI4U	AMU4M
CHY4U	AMV4M
CGW4U	
CIA4U	
FSF4U	
LWGDU	
LWSDU	
FRA4U	