

Course Selection Worksheet 2026/2027

*used for planning purposes; courses MUST be entered into PowerSchool



Important Notes:

1. **Course selections must be submitted electronically by Monday, February 23rd, 2026.**
2. Go to iew.tdsb.on.ca, click on Guidance & Student Services --> Course Selections --> Grade 9, 10, 11 Students
3. The full course calendar is available online and contains descriptions of all courses offered and notes regarding prerequisites. Please consult the course calendar and resources on the website to help with course choices.
4. Students are encouraged to complete the course selection process with their parents/guardians.
5. This worksheet provides a list of all courses at a glance. Using it to plan out what courses you would like to select will aid your online selection process.
6. Guidance will visit your class between February 17th - 20th to assist with inputting course selections into PowerSchool.

PowerSchool closes Monday, February 23rd, 2026 for current IEW students

Grade 9 Courses

English

- ENG1LR - Locally Developed
 ENL1WR - Destreamed

Math

- MAT1LR - Locally Developed
 MTH1WR - Destreamed

Science

- SNC1LR - Locally Developed
 SNC1WR - Destreamed

Geography

- CGC1WR - Destreamed

French

- FSF1DR - Destreamed/Academic
 FSF1OR - Open

The Arts

- ADA1OR - Drama, Open
 AMU1OR - Music, Open
 ATC1OR - Dance, Open
 AVI1OR - Visual Arts, Open

Health & Physical Education

- PPL1OR - Healthy Active Living, Open

Technological Education

- TAS1OR - Technology and the Skilled Trades, Open

Other Options

- GLE1OR - Learning Strategies, Open
 HFN1OR - Food and Nutrition, Open

French Immersion

- ALC1OI - Arts Intégrés
 PAF1OI - Forme Physique Personnelle
 CGC1WI - Géographie
 FIF1DR - Français

eLearning

- eLearning 1 (Summer School)
 Course Code: _____
- eLearning 2 (2026-27 school year)
 Course Code: _____

* online course offerings are not guaranteed, more information will be provided in the spring

Grade 10 Courses

English

- ENG2LR - Locally Developed
 ENG2PR - Applied
 ENG2DR - Academic

Math

- MAT2LR - Locally Developed
 MFM2PR - Applied
 MPM2DR - Academic

Science

- SNC2LR - Locally Developed
 SNC2PR - Applied
 SNC2DR - Academic

History

- CHC2LR - Locally Developed
 CHC2PR - Applied
 CHC2DR - Academic

Civics & Careers

- CHVGLC - Open

Elective Courses - Open

- ADA2OR - Drama
 AMU2OR - Music
 ASM2OR - Media Arts
 ATC2OR - Dance
 AVI2OR - Visual Arts
 BEP2OR - Business
 FSF2DR - French: Core, Academic
 GLE2OR - Learning Strategies
 HIF2OR - Family Studies
 LKJBDR - Japanese - Level 1
 LWSBDR - Spanish - Level 1
 PPL2OR - PhysEd, Co-ed
 TCJ2OR - Construction Technology
 TDJ2OR - Technological Design
 THJ2OR - Green Industries
 TMJ2OR - Manufacturing Technology
 TTJ2OR - Transportation Technology

Power Pack

- CHC2DB - History
 ENG2DB - English
 FSF2DB - French
 MCR3UB - Functions
 MPM2DB - Math
 SCH3UB - Chemistry
 SNC2DB - Science

French Immersion

- CHC2DI - Histoire
 CHVGLF - Civics/Careers
 FIF2DR - Français

*French Immersion requirements are substituted for Grade 10 PP courses in the same subject.

Ontario Secondary School Diploma OSSD

For students who started Grade 9 in September 2024 or after
 (Current Grade 9 & 10 students)

Students must earn the following compulsory credits:

4	credits in English (1 per grade)
3	credits in mathematics
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
1	credit in French as a second language
0.5	credit in career studies
0.5	credit in civics
1	credit in technological studies (<i>in Grade 9 or 10</i>)
1	credit from the STEM-related course group

STEM-related course group: business studies, computer studies, cooperative education, 1 additional credit in mathematics, 1 additional credit in science, or 1 additional credit in technological studies

In addition to the compulsory credits, the students must complete:

13	elective credits
40	hours of community involvement activities
2	e-learning credits

Ontario Literacy Requirement OSSLT or OSSLC

How to read a course code:

The 4th character (number) indicates the grade level.
 1 = grade 9; 2 = grade 10; 3 = grade 11; 4 = grade 12
 In SNC 1WR the '1' indicates Grade 9

The 5th character (letter) indicates the pathway.
Grade 9: D = Academic; L = Locally Developed;
 O = Open; W = Destreamed
Grade 10: D = Academic; L = Locally Developed;
 O = Open; P = Applied
Grades 11/12: C = College Preparation;
 E = Workplace Preparation; M = University/College Preparation;
 O = Open; U = University Preparation;
 In SNC 1WR the 'W' indicates a Destreamed pathway

The 6th character (letter) distinguishes specific course characteristics at IEW
 B = Power Pack & IB Program D=2 credit co-op
 I = French Immersion Q=4 credit co-op
 R = Regular Program
 W = Double Credit
 U = Dual Credit
 In SNC 1WR the 'R' indicates a Regular Program

Guidance Counsellors

Laura Edmonstone, Last Names A - J laura.edmonstone@tdsb.on.ca , 705-324-3585 ext 36023
Dustin Belton, Last Names M - Z dustin.belton@tdsb.on.ca , 705-324-3585 ext 36022
Tammy Leung, Last Names K-L, International Bacc., PowerPack, French Immersion tammy.leung@tdsb.on.ca , 705-324-3585 ext 36026
Angela Jones-Schrader, Head of Specialized Services angela.jones-schrader@tdsb.on.ca , 705-324-3585 ext 36032

Grade 11 Courses

English

- ENG3ER - English, Workplace
- NBE3CR - English: Indigenous Literature, College
- NBE3UR - English: Indigenous Literature, University

Math

- MEL3ER - Math for Everyday Life, Workplace
- MBF3CR - Foundations for Math, College
- MCF3MR - Functions and Applications, University/College
- MCR3UR - Functions, University

Elective Courses

- ADA3MR - Drama, University/College
- AMU3MR - Music, University/College
- ASM3MR - Media Arts, University/College
- ASM3OR - Media Arts, Open
- ATC3MR - Dance, University/College
- AVI3MR - Visual Arts, University/College
- AWP3OR - Visual Arts: Sculpture, Open
- AWQ3MR - Photography, University/College
- BAF3MR - Accounting, University/College
- BMI3CR - Marketing, College
- CHW3MR - World History, University/College
- CLU3MR - Canadian Law, University/College
- FSF3OR - French: Core, Open
- FSF3UR - French: Core, University
- GLE3OR - Advanced Learning Strategies, Open
- GLN4OD - 2 Credit Co-op, Open
- GLN4OQ - 4 Credit Co-op, Open
- GPP3OR - Leadership and Peer Support, Open
- HNC3CR - Fashion, College
- HPC3OR - Raising Healthy Children: Parenting, Open
- HSP3CR - Anthropology, Psychology, Sociology, College
- HSP3UR - Anthropology, Psychology, Sociology, University
- ICS3CR - Computer Programming, College
- ICS3UR - Computer Science, University
- LKJBDR - Japanese - Level 1
- LKJCUR - Japanese - Level 2
- LWSBDR - Spanish - Level 1
- LWSCUR - Spanish - Level 2
- LWSBUR - Spanish - Level 3
- PAF3OF - Personal and Fitness Activities, Female
- PAF3OM - Personal and Fitness Activities, Male
- PPL3OR - Phys Ed, Open
- SBI3CR - Biology, College
- SBI3UR - Biology, University
- SCH3UR - Chemistry, University
- SPH3UR - Physics, University
- TCJ3CR - Construction Technology, College
- TCJ3ER - Construction Tech, Workplace
- TDJ3MR - Technological Design, University/College
- TEJ3MR - Computer Engineering Tech: Robotics, University/College
- THJ3MR - Green Industries, University/College
- TMJ3CR - Manufacturing Technology, College
- TTJ3CR - Transportation Technology, College

French Immersion

- FIF3OR - French, Open
- FIF3UR - French, University
- HSP3UI - Anthropology, Psychology, Sociology, University

Grade 11 - Additional International Baccalaureate Courses

- ADA3MB - Drama, University/College
- AVI3MB - Visual Arts, University/College
- CHA3UB - American History, University
- ENG3UB - English, University
- ETS4UB - Theory of Knowledge, University
- FSF3UB - French: Core, University
- HHG4MB - Psychology, University/College
- MCF3MB - Functions and Applications, University/College
- MHF4UB - Advanced Functions, University
- SBI3UB - Biology, University
- SES4UB - Earth and Space Science: Physics, University
- SNC4MB - Science: Biology, University/College
- SPH3UB - Physics, University
- SVN3MB - Environmental Science: Chemistry, University/College

Grade 12 Courses

English

- ENG4ER - English, Workplace
- ENG4CR - English, College
- ENG4UR - English, University

Elective Courses

- ADA4MR - Drama, University/College
- AMU4MR - Music, University/College
- ASM4ER - Media Arts, Workplace
- ASM4MR - Media Arts, University/College
- ATC4MR - Dance, University/College
- AVI4MR - Visual Arts, University/College
- AWM4MR - Drawing and Painting Portfolio, University/College
- BDV4CR - Entrepreneurial Studies, College
- BOH4MR - Business Leadership, University/College
- BTX4ER - Information and Communication Tech, Workplace
- CHM4ER - Adventures in World History, Workplace
- CHY4CR - World History Since the Fifteenth Century, College
- CHY4UR - World History Since the Fifteenth Century, University
- CLN4CR - Legal Studies, College
- CLN4UR - Canadian and International Law, University
- EWC4CR - Writer's Craft, College
- EWC4UR - Writer's Craft, University
- FSF4OR - French: Core, Open
- FSF4UR - French: Core, University
- GLE4OR - Advanced Learning Strategies, Open
- GLN4OD - 2 Credit Co-op, Open
- GLN4OQ - 4 Credit Co-op, Open
- HFA4CR - Nutrition and Health, College
- HFA4UR - Nutrition and Health, University
- HFL4ER - Food and Healthy Living, Workplace
- HHS4CR - Families in Canada, College
- HHS4UR - Families in Canada, University
- HSB4UR - Challenge and Change in Society, University
- ICS4CR - Computer Programming: Advanced, College
- ICS4UR - Computer Science: Advanced, University
- MAP4CR - College and Apprenticeship Math, College
- MCT4CR - Math for College Technology, College
- MCV4UR - Calculus and Vectors, University
- MDM4UR - Data Management, University
- MEL4ER - Math for Everyday Life, Workplace
- MHF4UR - Advanced Functions, University
- OLC4OR - Ontario Secondary School Literacy Course, Open
- OYAP4R - Level 1 OYAP - 4 Credit Co-op, Open
- PAF4OF - Personal and Fitness Activities, Female
- PAF4OM - Personal and Fitness Activities, Male
- PLF4MR - Recreation & Healthy Active Living Leadership, University/College
- PPL4OR - Phys Ed, Open
- PSK4UR - Kinesiology, University
- SBI4UR - Biology, University
- SCH4CR - Chemistry, College
- SCH4UR - Chemistry, University
- SNC4MR - Health Science, University/College
- SPH4CR - Physics, College
- SPH4UR - Physics, University
- TCJ4CR - Construction Technology, College
- TCJ4ER - Construction Technology, Workplace
- TDJ4MR - Technological Design, University/College
- TEJ4MR - Computer Engineering Tech: Robotics, University/College
- THJ4MR - Green Industries, University/College
- TMJ4CR - Manufacturing Technology, College
- TTJ4CR - Transportation Technology, College

French Immersion

- FIF4OR - French, Open
- FIF4UR - French, University

Grade 12 International Baccalaureate Courses

- ADA4MB - Drama, University/College
- AVI4MB - Visual Arts, University/College
- CHI4UB - Canada: History, University
- CHY4UB - World History, University
- ENG4UB - English, University
- FIF4UB - French: Immersion, University
- FSF4UB - French: Core, University
- HSB4UB - Psychology, University
- HZT4UB - Theory of Knowledge, University
- MCV4UB - Calculus and Vectors, University
- MDM4UB - Mathematics for Data Management, University
- SBI4UB - Biology, University
- SCH4UB - Chemistry, University
- SPH4UB - Physics, University

Ontario Secondary School Diploma OSSD

For students who started Grade 9 before September 2024 (current Grade 11 & 12 students)

Students must earn the following compulsory credits:

4	credits in English (1 per grade)
3	credits in mathematics
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
1	credit in French as a second language
0.5	credit in career studies
0.5	credit in civics

Plus 1 credit from each of the following groups:

1	Group 1 an additional credit in English, or French as a second language, or a classical or international language, or social sciences and the humanities, or Canadian and world studies, or guidance and career education, or cooperative education.
1	Group 2 an additional credit in health and physical education, or the arts, or business studies, or cooperative education.
1	Group 3 an additional credit in science (Senior), or technological education, or computer studies, or cooperative education.

In addition to the compulsory credits, the students must complete:

12	elective credits
40	hours of community involvement activities
2	e-learning credits

Ontario Literacy Requirement OSSLT or OSSLC

Interest in SHSM - Please select chosen sector

<input type="checkbox"/>	SHSMAG - SHSM Agriculture
<input type="checkbox"/>	SHSMCO - SHSM Construction
<input type="checkbox"/>	SHSMRE - SHSM Robotics & Engineering
<input type="checkbox"/>	SHSMMF - SHSM Manufacturing
<input type="checkbox"/>	SHSMRT - SHSM Transportation

DUALCR (Dual Credit)

* course offerings will be available in the spring

eLearning

<input type="checkbox"/>	eLearning 1 (Summer School)	Course Code: _____
<input type="checkbox"/>	eLearning 2 (2026-27 school year)	Course Code: _____

* online course offerings are not guaranteed, more information will be provided in the spring