

## Grade 11 Collegiate Program Course Selection Guide: 2024 - 2025

## Students entering Grade 11 must select 8 credit courses.

Instructions: Go to www.myblueprint.ca/tdsb and log in using your TDSB student number and password.

- Use this guide to determine which courses you will add in your high school plan in myBlueprint™. After selecting your your compulsory courses and options, select 2 additional alternate options and add in myBlueprint™.
- Use the Comments Section in myBlueprint<sup>™</sup> to tell us important information regarding your courses for next year and your summer school plans.

**Understanding Course Codes & Pathways:** For course descriptions, OSSD requirements information & secondary school pathways, refer to <a href="https://www.dcp.edu.gov.on.ca/en/curriculum#secondary">www.tdsb.on.ca/choices</a> & <a href="https://www.dcp.edu.gov.on.ca/en/curriculum#secondary">https://www.dcp.edu.gov.on.ca/en/curriculum#secondary</a>

**NOTE:** Course requests **cannot** be guaranteed due to enrollment fluctuations, Ministry funding and scheduling conflicts.

Collegiate Program - Select 8 Courses						
Compulsory						
English/ESL (Select 1)	NBE3E1 (Workplace) NBE3C1 (College) NBE3U1 (University) ESLCO8 ESLDO8 ESLEO8  NEW NBE3UE (eLearning)					
Mathematics (Select 1 min)	MEL3E1 (Workplace) MBF3C1 (College) MCF3M1 (College/University) MCR3U1 (University)					
Course Options – Select 6 courses (see page 2 for prerequisites)  ADA3M1 - Drama						
AMU3M1 - M	AMU3M1 - Music					
ASM3M1 – N						
ATC3M1 – D	rance					
	sual Arts (Tradigital)					
	Visual Arts (Photography)					
_	ccounting Fundamentals					
_	ntrepreneurship: The Venture					
	arketing: Goods, Services, Events					
CGG3O1 – Travel & Tourism: A Regional Geographic Perspective						
CHW3M1 – World History to the Sixteenth Century						
CLU3M1 – U	Inderstanding Canadian Law					
COOPAM O	R COOPPM – 2 Credit Co-op Education (This counts as 2 courses)					
COOPAM AN	ND COOPPM – 4 Credit Co-op Education (This counts as 4 courses)					
FSF3U1 - French						
GLE3O9 – Learning Strategies (Only for students with an IEP)						
GPP3O1 - Le	eadership and Peer Support					
HFC3M1 - Food and Culture						
HPC3O1 Raising Healthy Children (Parenting)						
HSP3U1 – Intro to Anthropology, Psychology & Sociology						
☐ ICS3U1/ICS3C – Computer Science						
PAF3O1 Fitness (Gender Neutral)						
PAF3OF - Fitness (Female Identified)						
PAQ3O1 – Aquatics (Gender Neutral)						
PPL3OF- PhysEd (Female Identified)						
PPL3OM - PhysEd (Male Identified)						
SBI3C1 – Biology (College)						
SBI3U1 – Biology (University)						
SCH3U1 – Chemistry (University)						
SPH3U1 – Physics (University)						
SVN3M1 – Environmental Science						
TDJ3M1/TDJ3O1 - Technological Design						
TEJ3M1/TEJ	TEJ3M1/TEJ3E – Computer Engineering					

**Dual Credit College Courses** - Is college your pathway? You have an opportunity to enroll in a college course (for free) held at one of 4 participating colleges in Toronto one afternoon per week while still working on your secondary school credits. You earn a high school credit AND a college credit at the same time! Course offerings are available in the Spring for the start of the next school year (Semester 1) in the fall and in the late fall/winter for Semester 2. Click on the link for more information about this program. <a href="https://sites.google.com/tdsb.on.ca/experiencecollege/home">https://sites.google.com/tdsb.on.ca/experiencecollege/home</a>

Students planning on taking the afternoon 2 credit co-operative education or full day 4 credit co-operative education are especially encouraged to consider taking a Dual Credit Course. Interested in Dual Credit college courses? Speak with your guidance counsellor for further information.

## Specialist High Skills Majors (SHSM)

TEN3M1 - Computer Networking (CISCO)

Interested in the Environmental SHSM or the Information and Communication Technology SHSM? The SHSM program is a nine-credit package with specific Gr.11 & 12 course requirements.

Visit <a href="https://schoolweb.tdsb.on.ca/satec/About/SHSM">https://schoolweb.tdsb.on.ca/satec/About/SHSM</a> for more details.

A mandatory element of the SHSM program is 2 credits of co-operative education. Students are strongly encouraged to complete co-op education in grade 11 and should consider selecting co-op during the course selection cycle.

## **Course Codes and Prerequisite Courses**

Subject Area/Courses	Program Code	Prerequisite						
Arts		•						
Drama	ADA3M	ADA10/20/						
Music	AMU3M	AMU10/20/						
Media Arts	ASM3M	ASM2O						
Dance	ATC3M	ATC10/20						
Visual Arts - Tradigital	AVI3M	NAC10/AWS10/AVI10/20						
Visual Arts – Photography	AWQ3M	AWS10/20/NAC10/AVI10/20						
Business Studies								
Accounting Fundamentals	BAF3M							
Entrepreneurship: The Venture	BDI3C	None						
Marketing: Goods, Services, Events	BMI3C							
Canadian and World Studies	1							
Travel and Tourism: A Regional Geographic	CGG3O	CGC1W						
Perspective World History to the Sixteenth Century	CHW3M							
Understanding Canadian Law	CLU3M	CHC2D						
3								
English								
English (College)	NBE3C	ENG2D						
English (Workplace)	NBE3E	ENG2L						
English (University)	NBE3U	ENG2D						
English as a Second Language								
ESL level C	ESLCO8	ESLBO8 or equivalent						
ESL level D	ESLDO8	ESLCO8 or equivalent						
ESL level E	ESLEO8	ESLDO8 or equivalent						
French								
French	FSF3U	FSF2D						
Guidance and Career Education								
Guidance and Gareer Education								
Co-operative Education	COOPAM	Available to Grade 10, 11 and 12 students who are at						
2 credit COOP (half day)	OR COOPM	least 16 years of age						
4 and \$4 000D (feel) does	00000444							
4 credit COOP (full day)	COOPAM AND COOPPM							
	744B 00011 W							
Learning Strategies	GLE3O9	Student must have an IEP (Individual Education Plan)						
Loodorship and Door Cuppert	GPP3O1	None						
Leadership and Peer Support  Health and Physical Education	GPP3U1	None						
Personal & Fitness Activities (co-ed /female /male)	PAF3O							
Aquatics	PAQ3O	1						
Healthy Active Living Education (female /male)	PPL3O	None						
Mathematics	T	T						
Foundation for College Mathematics	MBF3C	MPM2D						
Functions and Applications	MCF3M	MPM2D						
Functions	MCR3U	MPM2D (If your gr.10 mark is below the Provincial standard consider taking both MCF3M1 <b>and</b> MCR3U1.						
Math for Work & Everyday Life	MEL3E	MAT2L1						
.,.,								
Science								
Biology (College)	SBI3C							
Biology (University)	SBI3U	SNC2D						
Chemistry (University)	SCH3U	SNC2D						
Physics (University) Science - Environmental (University/College)	SPH3U SVN3M	1						
Colored Environmental (Oniversity/College)	O VI VOIVI							
Social Science and the Humanities								
Food and Culture	HFC3M	None						
Raising Healthy Children (Parenting)	HPC3O							
Introduction to Anthropology, Psychology and	HSP3U	CHC2D or ENG2D						
Sociology								
Technological Education – Broad Based To	Technological Education – Broad Based Technology							
Computer Science	ICS3U/ICS3C	None but ICS2O is good preparation						
Technological Design	TDJ3M/TDJ3O	None but TDJ2O is good preparation						
Computer Engineering	TEJ3M/TEJ3E	None but TEJ2O is good preparation						
Computer Networking (CISCO)	TEN3M	None						