

## St. Paul Secondary School

## Grade 11 Course Selection Worksheet 2024-25

## All students' 2024/2025 course selections are due by Mon., Feb. 12, 2024 via myBlueprint.

To access myBlueprint.ca, students use their DPCDSB login (ie. user:, password:)

- Grade 11 students must select 8 courses
- Grade 11 students must select one of the Math course options (MBF3C1, MCF3M1, MCR3U1, MEL3E1)
- All students must select one of the English course options (ENG3E1, ENG3C1, ENG3U1) and one Religion course (HRT3M1, HRF3O1)
- Full course information, including course descriptions & prerequisites, is posted on myBlueprint.ca/dpcdsb
- DPCDSB **online** eLearning course offerings can be found at <u>eLearning in DPCDSB</u> however will not be available until early spring (choose ELEARN code in myblueprint)
- Grade 11 students are encouraged to complete both their Grade 11 and Grade 12 course plans to ensure prerequisites for Grade 12 courses and their desired post-secondary pathway plans.
- Grade 11 students may wish to also consider selecting from Grade 12 course offerings
- Please talk with your teachers and/or meet with a Guidance counsellor if you have any questions about course options and/or your pathway plans.

CODE	COURSE NAME
ADA3M1	Drama
AVI3O1	Visual Arts
AVI3M1	Visual Arts
BAF3M1	Accounting
BDI3C1	Business: Entrepreneurship
CLU3M1	Understanding Canadian Law
COOP2	Co-operative Education (2 credits)
COOP4	Co-operative Education (4 credits)
ENG3E1	English- Workplace
ENG3C1	English - College
ENG3U1	English: University
FSF3U1	French
HFC3M1	Food & Nutrition
HSP3U1	Intro to Sociology, Psychology & Anthropology
HPW3C1	Parenting- Living &Working with Children
HRF3O1	World Religion (Open)
HRT3M1	World Religion (Mixed)
ESL	Levels: A to E**

CODE	COURSE NAME
MBF3C1	Foundations for College Mathematics
MCF3M1	Functions and Applications
MCR3U1	Functions
MEL3E1	Math (Workplace level)
OLC301	Ontario Literacy Course
PPL3O1	Healthy Active Living
PAF3OS	Healthy Living and Personal Fitness Activities: Strength Training
SBI3C1	Biology - College
SBI3U1	Biology - University
SCH3U1	Chemistry - University
SPH3U1	Physics- University
SPH4C1	Physics - College
TCJ3C1	Construction Technology
TCE3E1	Construction Technology: Electrical
TDA3M1	Technology Design: Architecture
TGJ3M1	Communication Technology