

**SIR WILFRID LAURIER SECONDARY SCHOOL**  
**2021-2022 Option Sheet**

**Grade 9**

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

- All Grade 9 students must take a total of 8 courses. Please circle your choices.
- A full immersion program of at least 3 courses in Grade 9, including FIF1D, is recommended for fulfilling the requirements for the French Immersion Certificate.
- For complete course descriptions, please go to [www.sirwil.ca](http://www.sirwil.ca). For basic information related to education in Ontario and across the Ottawa-Carleton District School Board, please go to [www.ocdsb.ca](http://www.ocdsb.ca).

**1. COMPULSORY COURSES:** Circle **one** course at the appropriate level per subject.

SUBJECT	Essential	Applied	Academic	French Immersion	Elementary School Recommendation
English	ENG1L	ENG1P	ENG1D		
French		FSF1P	FSF1D	FIF1D	
Geography		CGC1P	CGC1D	CGC1DF	
Science		SNC1P	SNC1D	SNC1DF	
*Math	MAT1L      **new** MTH1W (de-streamed)				
*Phys. Ed	PPL1OP (female) or PPL1OQ (male) or **new** PPL1O (all genders)				

**2. ELECTIVE COURSES:** Circle only **two** subjects from the list below. At least **one** must be an Arts credit.

ARTS		
Drama	ADA1O	ADA1OF (Immersion)
Music	AMU1O (Instrumental)	AMV1O (not available) (Vocal)
Visual Arts	AVI1O	AVI1OF (Immersion)

Interested in AMR1O (Band .5 credit - after school)  
Student must be taking AMU1O in order to be considered for a Band credit.

**OTHER ELECTIVES**

Information and Communication Technology in Business	BTT1O	Students will be introduced to information and communication technology skills that are not only necessary for high school, but for the business world as well. They will learn skills like word processing, spreadsheets, presentation software and website design.
Technological Design	TDJ1O	Through design challenges and competitions, students will use tools and techniques to build projects and working models.
Robotics and Computer Engineering	TEJ1O	Students will be introduced to the fascinating world of computer hardware and programming through a variety of activities and labs in this project-driven course.
Communication Technology	TGJ1O	Students will be introduced to video and audio production, print, graphic communications, website design, photography and animation.

► Sometimes, we are unable to load all of the courses that students request. To help in the event of timetable conflicts, please write in the code of **TWO** courses you would select as alternate requests.

1. \_\_\_\_\_ 2. \_\_\_\_\_

► Do you have an IEP?     No     Yes

► Are you applying to another school?     No     Yes, I am applying to the following school(s) \_\_\_\_\_

1. Within the regulations set down by the Ministry of Education, the parents of students under 18 must assume responsibility for program selection and course selections. Parents and students may wish to consult the student's subject teachers and guidance counsellor before making their choices.  
2. The Ontario Student Transcript (OST) includes the student's achievement in all Grade 9 and 10 courses with percentage grades for successfully completed courses and Grade 11 and 12 courses completed or attempted by the student, with percentage grades obtained and credits earned.

**VOLUNTARY ABORIGINAL SELF-IDENTIFICATION**

Is your child of Aboriginal descent or ancestry?     Yes     No  
If "Yes" to above, please indicate:     First Nation     Metis  
 First Nation Tuition     Inuit

Date submitted to office: \_\_\_\_\_

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Student's Signature

Parent/Guardian Signature

Date submitted to office: \_\_\_\_\_