

**Cedarbrae Collegiate Institute**

**Grade 9 Course Chart**

**2020 – 2021**

<b><i>Compulsory Courses</i></b>	<b><i>Course Code</i></b>	<b><i>Prerequisites and Suggestions</i></b>
<b>English - Academic</b>	ENG1D1	None
<b>English – Locally Developed</b>	ENG1L1	None - Suggested for students working in a modified language program.
<b>English as a Second Language - Level 1, Open</b>	ESLA08	None
<b>English as a Second Language - Level 2, Open</b>	ESLBO8	ESLA08 - Level 1
<b>English as a Second Language - Level 3, Open</b>	ESLCO8	ESLBO8 - Level 2
<b>English as a Second Language - Level 4, Open</b>	ESLDO8	ESLCO8 - Level 3
<b>English as a Second Language – Level 5, Open</b>	ESLE08	ESLDO8 - Level 4
<b>Issues in Canadian Geography - Academic -</b> <b>English</b>	CGC1D1	None
<b>Immersion French</b>	CGC1D5	None – for Immersion French students
<b>Extended French</b>	CGC1D4	None – for Extended French students
<b>Issues in Canadian Geography – Applied - ESL</b>	CGC1D8	None - for ESL students
<b>Core French – Introductory/Beginner - Open</b>	FSF1O2	For students who have little or no knowledge of French or who have not accumulated the minimum of 600 hours of elementary French.
<b>Core French - Academic</b>	FSF1D1	Minimum of 600 hours of elementary Core French instruction.
<b>Immersion French - Academic</b>	FIF1D5	Minimum of 3800 hours of instruction in elementary French Immersion.
<b>Extended French - Academic</b>	FEF1D4	Minimum of 1260 hours of instruction in elementary Extended French.
<b>Principles of Mathematics - Academic</b>	MPM1D1	None
<b>Principles of Mathematics – French Immersion</b> Academic	MPM1D5	None - for Immersion French students
<b>Mathematics - Locally Developed</b>	MAT1L1	None - Suggested for students working in a modified mathematics program

<b>Compulsory Courses</b>	<b>Course Code</b>	<b>Prerequisites and Suggestions</b>
Science - Academic	SNC1D1	None
Science - French Immersion - Academic	SNC1D5	None - for Immersion French students
Science - Locally Developed	SNC1L1	None - Suggested for students working in a modified science program.
Healthy Active Living Education - Open - Female - Male	PPL1OF PPL1OM	None None
Education Physique & Hygiene Education - Open - Immersion/ Extended - Female - Immersion/ Extended - Male	PPL1OG PPL1OQ	None - for Immersion/Extended French girls None - for Immersion/Extended French boys

<b>Optional Courses</b>	<b>Course Code</b>	<b>Prerequisites and Suggestions</b>
Dramatic Arts - Open	ADA101	None
Instrumental Music – Winds - Open	AMI101	None - Suggested skill in playing woodwind or brass instruments.
Music – Vocal - Open	AMV101	None
Music – Keyboard Music – Open	AMK101	None
Visual Arts - Expressions of Aboriginal Cultures- Open English Immersion French Extended French	NAC101 AVI105 AVI104	None – Indigenous Focus None - for Immersion French students None - for Extended French students
Information & Communication Technology in Business - Open English ESL	BTT101 BTT108	None None – for ESL students
Exploring Family Studies – Open English ESL	HIF101 HIF208	None None – for ESL students
Exploring Technologies - Open	TIJ101	None
Skills for Success in Secondary School – Open – ESL	GLS101 GLS108	None – for ESL students
Learning Strategies - Open	GLE109	For students with an IEP (Individual Education Plan).