



CEDARBRAE COLLEGIATE INSTITUTE COURSE SELECTION 2026-2027 For Students Moving from Grade 10 to Grade 11

MAKING CHOICES

Students moving from Grade 10 to Grade 11 must choose a total of 8 courses and 3 alternatives. NOTE: You must have earned 23 credits before a spare can be added to your timetable. You have 2 compulsory courses to select this year, 3 if you are a French Immersion or Extended French student. The remaining courses are electives chosen because of a specific post-secondary destination and/or because you enjoy that subject.

English	NBE3U1 or NBE3C1 or NBE3E1 or NBE3UE (eLearning)
ISP - Autism Program	NBE3U9 or NBE3C9 or NBE3E9
Math	MEL3E1, MBF3C1, MCF3M1 or MCR3U1
ISP - Autism Program	MEL3E9, MBF3C9, MCF3M9 or MCR3U9
French Immersion	FIF3U5
Extended French	FEF3U4
STEM Program	Select <u>at least one</u> Grade 11 course in: Computer Science or Science or Technology

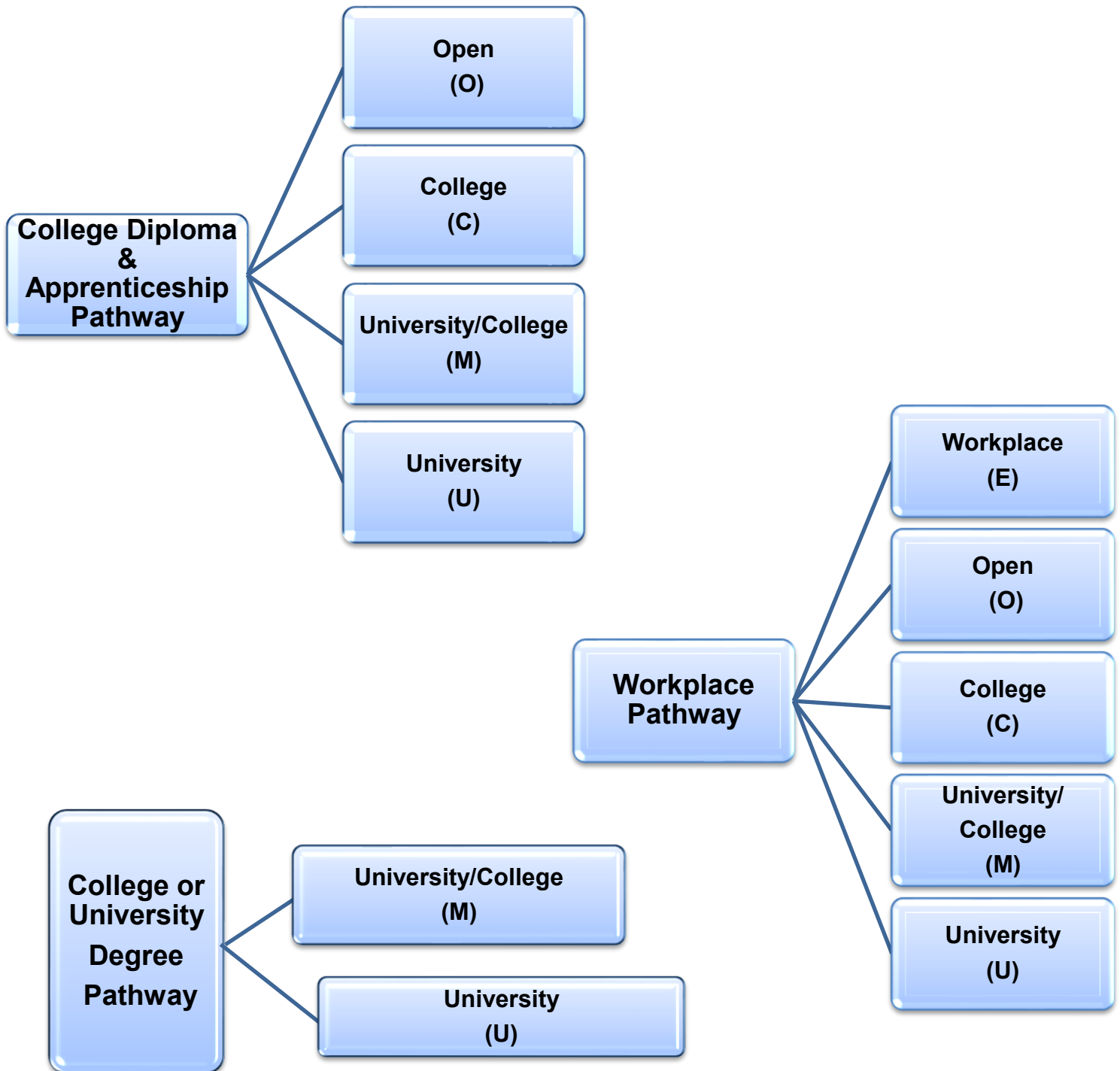
When choosing the codes for your compulsory courses keep in mind that the **fifth and bolded** letter in each of the codes listed above indicates the **PATHWAY**, for which these courses are designed to prepare you, following high school. **U** - University, **M** - Mixed for both college and university, **C** - College, **E** - Workplace. Make sure you have the prerequisite for the courses you are choosing.

If a student fails a grade 10 core course (English, Math, Science, History, Civics, Careers) then they need to put this into their timetable for next year. If they want to complete the course before September, they can sign up for summer school and when the student has passed summer school their timetable for next year will be changed (i.e., put in the appropriate grade 11 course)

The remaining **elective/optional courses** should be made with the following in mind:

- Other diploma requirements (check your Student Status Sheet). One example would be the new diploma requirement of 1 STEM related course.
- Check that you have the prerequisites for the courses you are interested in.
- Educational or employment plans; many post-secondary programs have specific course requirements **BEYOND** the completion of a diploma.

Post-secondary Pathways – What Courses Can I Take?



Other course types (C or O) can be taken as part of the College or University Degree Pathway. However, these courses will not be counted as part of the grade 12 average required for College or University degree program acceptance. You will need 6 grade 12 U or M courses to apply to any degree program (including ENG4U1)

Cedarbrae Collegiate Institute

Grade 11 Course Chart

2026– 2027

<i>Compulsory Courses</i>	<i>Course Code</i>	<i>Prerequisites and Suggestions</i>
English - University ELearning ISP - Autism Program	NBE3U1 NBE3UE NBE3U9	Grade 10 English, Academic (ENG2D1) Grade 10 English, Academic (ENG2D1) Grade 10 English, Academic (ENG2D9)
English - College ISP - Autism Program	NBE3C1 NBE3C9	Grade 10 English, Academic (ENG2D1) Grade 10 English, Academic (ENG2D9)
English - Workplace ISP - Autism Program	NBE3E1 NBE3E9	Grade 10 English, Academic (ENG2D1) Grade 10 English, Academic (ENG2D9)
English as a Second Language – Level 1, Open	ESLAO8	None
English as a Second Language – Level 2, Open	ESLBO8	ESLAO8 - Level 1
English as a Second Language – Level 3, Open	ESLCO8	ESLBO8 - Level 2
English as a Second Language – Level 4, Open	ESLDO8	ESLCO8 - Level 3
English as a Second Language – Level 5, Open	ESLEO8	ESLDO8 - Level 4
Functions - University ISP - Autism Program	MCR3U1 MCR3U9	Grade 10 Mathematics, Academic (MPM2D1), or Immersion (MPM2D5). Grade 10 Mathematics - Academic (MPM2D9)
Functions and Applications –University/College ISP - Autism Program	MCF3M1 MCF3M9	Grade 10 Mathematics - Academic (MPM2D1) or Immersion (MPM2D5). Grade 10 Mathematics - Academic (MPM2D9)
Foundations for College Mathematics - College ISP - Autism Program	MBF3C1 MBF3C9	Grade 10 Mathematics - Academic (MPM2D1) or Immersion (MPM2D5). Grade 10 Mathematics - Academic (MPM2D9)
Mathematics for Work and Everyday Life - Workplace ISP - Autism Program	MEL3E1 MEL3E9	Grade 10 Mathematics - Grade 9 Mathematics (MTH1W1) or LEAP Grade 10 (MAT2LL) Grade 10 Mathematics - Academic (MPM2D9)
French Immersion	FIF3U5	Grade 10 Immersion French -Academic – FIF2D5 (Required for French Immersion students)
Extended French	FEF3U4	Grade 10 Extended French – Academic – FEF2D4 (Required for Extended French students)

Optional Courses	Course Code	Prerequisites and Suggestions
Dramatic Arts – University/College	ADA3M1	Grade 9 or 10 Dramatic Arts (ADA1O1, ADA2O1)
Film/Video - University/College	ADV3M1	Grade 10 Film/Video (ADV2O1)
Instrumental Music – Winds – University/College	AMI3M1	Grade 10 Instrumental Music (AMI1O1 or AMI2O1) Suggested skill in playing woodwind or brass instruments.
Music – Vocal - University/College	AMV3M1	Grade 9 or 10 Vocal Music (AMV1O1 or AMV2O1)
Music – Guitar - University/College	AMG3M1	Grade 10 Guitar (AMG2O1)
Music – Keyboard Music – Open NEW**	AMK3M1	Grade 9 (AMK1O1) or Grade 10 (AMK2O1)
Visual Arts – University/College	AVI3M1	Grade 9 or 10 Visual Arts (NAC1O1, AVI1O5, AVI1O4 or AVI2O1)
Visual Arts – Crafts - Open	AWA3O1	None
Visual Arts – Crafts – University/College	AWA3M1	Grade 9 or 10 Visual Arts (NAC1O1, AVI1O5, AVI1O4 or AVI2O1)
Financial Accounting Fundamentals – University/College	BAF3M1	None
Accounting Essentials - Workplace	BAI3E1	None
Entrepreneurship: The Venture - College	BDI3C1	None
Marketing: Goods, Services, Events - College	BMI3C1	None
Computer Studies - University	ICS3U1	Suggested Preparation (ICS2O1/IDC2O1)
Travel and Tourism: A Geographic Perspective - Open	CGG3O1	Grade 9, Academic Canadian Geographic Issues, (CGC1D1/4/5/8)
World History – Ancient History – University/College	CHW3M1	Grade 10 History - Academic (CHC2D1 or CHC2D4 or CHC2D5 or CHC2D8)
Understanding Canadian Law - University/College	CLU3M1	Grade 10 History - Academic (CHC2D1 or CHC2D4 or CHC2D5 or CHC2D8)
French - University	FSF3U1	Grade 10 French, Academic (FSF2D1)
Spanish - University	LWSCU1	Grade 10 Spanish (LWSBD1)
Understanding Fashion - College	HNC3C1	None
Raising Healthy Children - Open	HPC3O1	None
World Religions: Beliefs in Daily Life – Open	HRF3O1	None
Introduction to Anthropology, Psychology, Sociology - College	HSP3C1	None
Introduction to Anthropology, Psychology, Sociology - University	HSP3U1	Grade 10 English - Academic (ENG2D1), or History - Academic ((CHC2D1 or CHC2D4 or CHC2D5 or CHC2D8)
Co-operative Education – 2 Credit –part day program (counts as two courses on course selection sheet)	COOP2	Grade 10 Career Studies (GLC2O1/4/5/8). Credit earned in related subject to “placement.” Minimum sixteen credits earned. Priority will be given to students who are in SHSM or OYAP
Co-operative Education – 4 Credit – full day program (counts as four courses on course selection sheet)	COOP4	Grade 10 Career Studies (GLC2O1/4/5/8). Credit earned in related subject to “placement.” Minimum sixteen credits earned. Priority will be given to students who are in SHSM or OYAP
SEE U of T Scarborough Program – 2 Credit A collaboration between the U of T Scarborough and the TDSB. It is a program for students to immerse themselves in university studies, leadership development, and campus life in Grade 11 and 12. It is a two-year program. See guidance for more information	SEEUTSC11	Students must have completed ENG3U1 in semester 1 OR be taking ENG3U1 in semester 2. *Please note SEEUTSC11 is a prerequisite for SEEUTSC12. Students cannot join the program in year two (SEEUTSC12) without completing the first year (SEEUTSC11) of the program.

Optional Courses	Course Code	Prerequisites and Suggestions
Learning Strategies - Open	GLE3OR	Students must have an Individual Education Plan (IEP)
Personal Fitness – Open - Female - Male - All Gender	PAF3OF PAF3OM PAF3O1	None None None
Healthy Active Living Education - Open - Female - Male	PPL3OF PPL3OM	None None
Education Physique & Hygiene – French Immersion – All Gender Extended French – All Gender	PPL3OK PPL3OL	Suggested Preparation - Grade 10 French Immersion – Academic (FIF2D5) Suggested Preparation - Grade 10 Extended French – Academic (FEF2D4)
Biology - College	SBI3C1	Grade 10 Science (SNC2D1, OR SNC2D5)
Biology - University	SBI3U1	Grade 10 Science, Academic (SNC2D1 or SNC2D5)
Chemistry - University	SCH3U1	Grade 10 Science, Academic (SNC2D1 or SNC2D5)
Physics - University	SPH3U1	Grade 10 Science, Academic (SNC2D1 or SNC2D5) Suggested preparation - Grade 10 Math, Academic (MPM2D1/5).
Construction Technology – Electrical Workplace	TCE3E1	None
Construction Technology – Woodworking Workplace	TCJ3E1	None
Construction Technology – Woodworking College	TCJ3C1	None - Suggested Preparation TCJ2O1
Construction Technology Engineering - Civil Engineering – College	TCY3C1	None – Suggested Preparation TCJ2O1 or TDJ2O1
Custom Woodworking – Workplace	TWJ3E1	None - Suggested Preparation TCJ2O1
Technological Design - University/College	TDJ3M1	None - Suggested Preparation TDJ2O1
Technological Design: Architectural Design – University/College	TDA3M1	None - Suggested Preparation TDJ2O1
Communications Technology University/College	TGJ3M1	None - Suggested Preparation TGJ2O1
Transportation Technology - College	TTJ3C1	None - Suggested Preparation TTJ2O1
Communication Technology – Photography & Digital Media – University/College	TGP3M1	None

ONTARIO SECONDARY SCHOOL DIPLOMA (OSSD) REQUIREMENTS

If you started Grade 9 in 2024 or in later years

30 CREDITS including **17 Compulsory & 13 Optional**

40 Community Service Hours & The Ontario Provincial Literacy Requirement & At least 2 online eLearning credits (students may withdraw/opt out of this requirement)

COURSE	CREDITS	RECEIVED
English (1 credit per grade)	4	○ ○ ○ ○
Math (Grade 9, Grade 10 and 1 credit in Grade 11 or 12)	3	○ ○ ○
Science	2	○ ○
French	1	○
Canadian History (Grade 10)	1	○
Canadian Geography (Grade 9)	1	○
The Arts (Drama, Music, or Visual Arts)	1	○
Health & Physical Education	1	○
Civics (0.5 credit value)	0.5	○
Career Studies (0.5 credit value)	0.5	○
Technological education (Grade 9 or Grade 10)	1	○
<p align="center">STEM-related course</p> <p>**STEM-related course group: you must complete 1 from the following group:</p> <ul style="list-style-type: none"> ● business studies ● Computer studies ● cooperative education ● mathematics (in addition to the 3 compulsory credits currently required) ● science (in addition to the 2 compulsory credits currently required) ● technological education (in addition to the 1 compulsory credit required) 	1	○
Optional Credits	13	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
TOTAL	30	