



# TEC-VOC GRADE 11 / 12 APPLICATION 2026 - 2027

Website: [www.tecvoc.ca](http://www.tecvoc.ca)

Student Name: \_\_\_\_\_ Current School: \_\_\_\_\_

Student Number: \_\_\_\_\_

## PLEASE READ THE FOLLOWING COURSE REQUIREMENTS CAREFULLY BEFORE COMPLETING THE APPLICATION FORM.

Total credits required for graduate totals 30 in both **Academic** and **Technical Vocational** programs. 18 credits are compulsory. 12 additional credits must be taken to meet the requirements for a high school diploma. At Tec-Voc there are two diploma programs:

- 1. Technical-Vocational Diploma:** 8 credits in a specified Technical program **plus** the academic requirement
- 2. Academic Diploma:** Standard provincial curriculum

Students have the unique opportunity to complete both diplomas at the same time. The resulting diplomas allow students to enter university, community college, apprenticeship training, and/or employment. For more information please speak to a Tec-Voc counsellor.

### ACADEMIC DIPLOMA REQUIREMENTS

#### GRADE 11

English 30S	1 Credit
Mathematics 30S	1 Credit
History 30S	1 Credit
Physical Education 30S	1 Credit
Option Courses	Recommend 2 – 4 Credits

\*Science is recommended as an additional credit

#### GRADE 12

English 40S	1 Credit
Mathematics 40S	1 Credit
Physical Education 40S	1 Credit
Option Courses	Recommend 3 – 7 Credits

In addition to the 3 compulsory grade 12 credits, a student requires an additional 2 credits at the grade 12 level.

### TECHNICAL-VOCATIONAL DIPLOMA REQUIREMENTS

#### GRADE 11

English 30S	1 Credit
Mathematics 30S	1 Credit
History 30S	1 Credit
Physical Education 30S	1 Credit
Technical Courses	4 Credits
Option Courses	Recommend 2 Credits (min)

#### GRADE 12

English 40S	1 Credit
Mathematics 40S	1 Credit
Physical Education 40S	1 Credit
Technical Courses	4 Credits
Option Courses	Recommend 1 - 3 Credits

## OPTIONS

Options are offered only if a minimum number of students enroll in a particular course. When selecting options, students must follow the guidelines listed in the course requirements section of the handbook.

## ENTRANCE REQUIREMENTS FOR POST-SECONDARY INSTITUTIONS

It is the responsibility of each student who plans to enroll in a post-secondary institution to ensure that they take the necessary courses required for entrance. For specific information about these programs, students should make an appointment with a school counsellor. Credit checks can be provided by school counsellors.

Please refer to the student handbook for course information.

**PART A – TECHNICAL-VOCATIONAL PROGRAM**

Complete this section if you are selecting a **Technical-Vocational Diploma**. Select a first and a second choice. Be sure to complete **Part B – Academic Courses & Part C – Optional Courses** sections that follow on the next pages.

**Coding Information: “30”–refers to Grade 11 level 4 credits**

**(Exception–Electrical Trades Technology, Interactive Digital Media below)**

**“40” – refers to Grade 12 level – 4 credits**

AUTOMOTIVE TECHNOLOGY	AT000V30		AT000V40	
AVIATION & AEROSPACE TECHNOLOGIES	AV000V30		AV000V40	
BAKING AND PASTRY ARTS	PA000V30		PA000V40	
BROADCASTING AND MEDIA ARTS	BM000V30		BM000V40	
APPLIED COMMERCE EDUCATION *(Select courses listed under Applied Commerce Education, PART C)				
CARPENTRY	CA000V30		CA000V40	
CULINARY ARTS	CU000V30		CU000V40	
DENTAL ASSISTING (Students must have completed grade 10)	DEAV30		DEAV40	
DENTAL TECHNOLOGY (Students must have completed grade 10)	DETV30		DETV40	
DESIGN DRAFTING	DD000V30		DD000V40	
ELECTRICAL TRADES TECHNOLOGY You will need to take the Gr. 10 credit in conjunction with the Gr. 11 credits if you are new to the program. <b>3 credits</b>	EL000V30		EL000V40	
ESTHETICS You will need to take 4-Gr. 10 credits first if you are new to the program. <b>The program is 12 credits in total.</b>	ES000V20		ES000V30	
GRAPHIC DESIGN – ADVERTISING	GD000V30		GD000V40	
GRAPHIC COMMUNICATION & PRINT TECHNOLOGY	PM000V30		PM000V40	
INNOVATIVE MANUFACTURING TECHNOLOGY	MT000V30		MT000V40	
INTERACTIVE DIGITAL MEDIA You will need to take 1 of the Gr. 10 credits in conjunction with the Gr. 11 credits if you are new to the program. <b>3 credits</b>	DM000V30		DM000V40	
MECHATRONICS	ET000V30		ET000V40	
PROFESSIONAL PHOTOGRAPHY	PH000V30		PH000V40	
WELDING TECHNOLOGY	WT000V30		WT000V40	

Please refer to the student handbook for course information.

**NOTE: All course offerings depend on sufficient enrollment.**

## PART B - ACADEMIC COURSES

<u>MATHEMATICS</u>			<u>ENGLISH</u>		
Mathematics	MATR1F		English 10F	ENGR1F	
Essential Mathematics 20S	ESMR2S		English 20F	ENGR2F	
Intro. to Applied Math/Pre Cal 20S	IAPR2S		English Comprehensive 30S	ENGC3S	
Essential Mathematics 30S	ESMR3S		English Comprehensive 40S	ENGC4S	
Applied Mathematics 30S	APMR3S		English Literary 40S	ENGL4S	
Pre-Calculus Mathematics 30S	PCMR3S		English Transactional 40S	ENGT4S	
Essential Math 40S	ESMR4S				
Applied Mathematics 40S	APMR4S				
Pre-Calculus Mathematics 40S	PCMR4S				
Advanced Mathematics + Calculus	ADMR4S		<u>SCIENCE</u>		
	CALR4S				
			Science 10F	SCIR1F	
			Science 20F	SCIR2F	
<u>HUMANITIES</u>					
Social Studies 10F	SOSR1F		Biology 30S	BIOR3S	
Geography 20F	GEOR2F		Chemistry 30S	CHER3S	
Indigenous Studies 21G	ISTY2G		Physics 30S	PHYR3S	
History 30F	HISR3F		Biology 40S	BIOR4S	
Cinema as a Witness to Modern History 40S	CMHR4S		Chemistry 40S	CHER4S	
Current Topics in First Nations, Métis, and Inuit Studies	CTIR4S		Physics 40S	PHYR4S	
Global Issues 40S	GLIR4S				
Psychology 40S	PSYR4S				

<u>PHYSICAL &amp; HEALTH EDUCATION</u>					
Healthy Active Lifestyles			PHER1F		PHER3F
			PHER2F		PHER4F
Basketball Focus	PEAB3F		Football Focus		PFFR3F
	PEAB4F				PFFR4F
Female Physical & Health Education	PEFR2F		Fitness Foundations		PESC3F
	PEFR3F				PESC4F
	PEFR4F		Grade 10 – Sport Focus	PSFR2F	

## PART C - OPTIONAL COURSES

<u>APPLIED COMMERCE EDUCATION</u>			<u>HUMAN ECOLOGY</u>		
Start Your Own Business	ENTR2S		Family Studies 20S	FSTR2S	
Promotions	CRPR2S		Family Studies 40S	FSTR4S	
+ Accounting Essentials	AESR3S		Foods & Nutrition 20S	FNUR2S	
+ Applied Business Software	ABTR4S		Foods & Nutrition 30S	FNUR3S	
Business Communications & Advertising	BCOR3S		Foods & Nutrition 40S	FNUR4S	
Stingers Retailing	RTPR3S				
Venture Development	VDER3S				
Accounting Systems	ASYR4S				
Economics	ECPR4S				
Law	LAWR4S				
Career & Technology Studies	LWPR2S				
Management	BMAR4S				
Personal Finance	TTBR4S				
Stingers Marketing	MDCR4S				
<b>+ 2 of the 8 required courses for Applied Commerce Diploma</b>					

<u>INTERACTIVE DIGITAL MEDIA - OPTIONS</u>		
Computer Science 20S	ISTV22	
2D Asset Creation & Animation	ISTV23/ISTV24	
Web Development	ISTV31/ISTV32	
Computer Science 30S	ISTV35	
3D Asset Creation & Animation	IMHR3S/ISTV39	
Computer Science 40S	ISTV43	
Advanced Digital Asset Creation	DM098V4S	
Advanced Coding Digital Media	DM099V4S	
<b>THE ABOVE CREDITS ARE STAND-ALONE COURSES. REFER TO THE HANDBOOK FOR PREREQUISITES.</b>		

<b>PERFORMING ARTS</b>		
Concert Choir <i>Delivered during regular scheduled class time (Periods 1 – 6)</i>	MJCR2S	
	MJCR3S	
	MJCR4S	
Dance	DANR2S	
	DANR3S	
	DANR4S	
Drama	DAMR2S	
	DAMR3S	
	DAMR4S	
Guitar	MGUR2S	
	MGUR3S	
	MGUR4S	
Piano / Keyboarding	MPIR2S	
	MPIR3S	
	MPIR4S	
Sound Engineering	SE166V2S	
	SE168V3S	
	SE171V4S	
Music Creation	MU1R2S	
	MU1R3S	
	MU1R4S	
Musical Theatre	DTHR2S	
	DTHR3S	
	DTHR4S	

<b>OTHER OPTIONS</b>		
Architectural Design Drafting	DRAR3G	
Film Production	VAPR3S	
Engineering Design Level 1 <i>(Prerequisite: Pre-Engineering Technology)</i>	METR3G	
Engineering Design Level 2 <i>(Prerequisite: Engineering Design Level 1)</i>	MTER4S	
Visual Arts	VIAR2S	
	VIAR3S	
	VIAR4S	

*(Please refer to the Handbook for prerequisites).*

### **OTHER COURSES**

CONCERT CHOIR	MCCR2S	MCCR3S	MCCR4S	
VOCAL JAZZ	MVJR2S	MVJR3S	MVJR4S	
THEATRE TECHNOLOGY & PRODUCTION	SE169V3S	SE172V4S	SE173V4S	

**Scheduled before school, during lunch, or after school**