

Elective Courses 2019 - 2020

Dakota Collegiate	Glenlawn Collegiate	Nelson McIntyre	JH Bruns	Windsor Park	Collège Jeanne-Sauvé	Collège Béliveau
1154	1224	243	757	243	612	650
French	French/Spanish	French	French	French	Spanish	Spanish
Advanced Placement Courses	Advanced Placement Studies	Concert Band / Jazz Band / Guitar	Applied Commerce Education	Career Internship Program CIP	Advanced Placement	Broadcast Media/ Interactive Media
Applied Commerce Education	Art	Dramatic Arts	Dual Credit Courses	Computer Science	Arts	Computer Science
Art	Business and Technology Courses	Electronics	Human Ecology	General Studies	Fast Forward Program	Dramatic Arts
Dramatic Arts	Dramatic Arts	Food and Nutrition	Humanities	Human Ecology	Math	History
Human Ecology	Human Ecology	Graphic Arts	Industrial Arts	Humanities	Music	Law
Industrial Arts	Industrial Arts	Science	Performing Arts	Visual Arts	Sciences	Leadership Training
Leadership	Lifeworks	Power Mechanics	Science	Industrial Arts	Social Studies	Life/Work Building
Performing Arts	Music Arts	Textile Design and Construction	Technology & Communications Technology	Math & Sciences	Student Committees	Music
Science	Science	Visual Art	Visual Arts	Reading is Thinking	Technology Courses	Pre-Engineering
Social Studies	Social Studies	Woodworking		Performing Arts	Theatre	Science
Technology Courses		Career Development		Lifeworks		Visual Arts
		Entrepreneurship		Pre-Engineering		Web Design

Legend: * *subject to change without notice*

AP Courses-Advance Placement Biology 42S (B42S), Introduction to Calculus 45S (MIC45S)/Advanced MATH 45S (MAD45S), Advanced Placement Chemistry 42S (C42S), Advanced Placement English Language and Composition 42S (E42S), Advanced Placement History 42S (H42S) Online, Advanced Placement Physics I 42S (P42S), Advanced Placement Art: Drawing Portfolio

Applied Commerce Education- Accounting, Business Communications, Business Innovations, Creative Promotions, Economic Principles, Entrepreneurship, Lancer Credit Union, Marketing & Digital Commerce & Personal Finance

Art - Visual Art, Visual Art Portfolio, AP Art 2D Design

Arts - Dramatic Arts, Concert Band, Jazz Band, Guitar, Visual Arts

Business and Technology Courses - Info and Communication Tech, Game Design and Development, Cyber Defense and Network Security, Intro to Mobile App Design, Computer Science

Computers and Science - Applying Information & Communication Technology, Computer Science

Concert Band - (Band is offered at lunch time outside of the schedule and may be taken as an additional credit)

Dramatic Arts – Drama, Musical Theatre

Electronics - Provides the students with an understanding of electronics with a hands-on approach

Foods and Nutrition - Students will gain a greater understanding of the 6 essential nutrients that bodies need, the link between eating habits and lifelong health and wellness.

General Studies - Career Development Life/Work Studies

Human Ecology- Clothing, Housing, & Design, Family Studies, Food & Nutrition

Humanities - American History, Law, Psychology

ICT Courses - Digital Pictures & Desktop Publishing, Interactive Media & Digital Film Making, Yearbook

Jazz Band - (Jazz band is offered at lunch time outside of the schedule and may be taken as an additional credit)

Leadership – Recreational & Athletic Arts

Lifeworks - Hockey Coaching Focus

Music Arts - Jazz Band, Band, Wind Ensemble, Choral Music, Vocal Jazz, Guitar, Jazz Guitar

Performing Arts – Concert Choir, Band, Jazz Band, Guitar, Jazz Guitar, Vocal Jazz, Musical Theatre, Wind Ensemble

Power Mechanics - Increase students' awareness and understanding of various automotive practices and processes and to relate their significance to various automotive systems

Science – Biology, Chemistry, Physics

Social Studies- Canada 180°, Psychology, History of Rock & Roll, History of Western Civilization, Canadian Law

Technology & Communications Technology - Applying Information and Communication Technology, Coding, Media Design

Technology- Computer Science, Yearbook Publishing, Digital Pictures & Desktop Publishing Ent

Textile Design and Construction - Students will have the opportunity to design and construct unique and individual textile products using different methods

Woodworking - working with processed materials and the design and safe building of furniture and case work