$\qquad$ First $\qquad$ Usual First

Check the course you wish to take:
Grade 9 courses (if necessary)

| $\square$ Science 9 | $\square$ English |
| :--- | :--- |
| $\square$ Social Studies 9 | $\square$ Math 9 |
| REQUIRED COURSES |  |

## ELECTIVE COURSES

CHOOSE 1
$\square$ English Program
$\square$ French Immersion Program (1 Course: Français Langue 10)

## Required Classes

1. Social Studies/Science Humaines 10
2. Career Life Education/

Éducation à la Vie Professionnelle 10
3. Science 10
4. English 10-CHOOSE 1Composition \& Literary StudiesJournalism: Composition \& New MediaFirst Peoples Literary Studies
5. Mathematics 10 - CHOOSE 1Foundations \& Pre-Calculus Math 10Workplace Math 10
6. Physical and Health Education - CHOOSE 1PHE 10PHE 10 High PerformancePHE 10 Fitness \& Conditioning
PHE 10 Lifestyles Fitness
I am interested in the Equestrian Academy


Before and After School Classes (Full Year)Concert Band 10
Basketball 10
Jazz Band
Music Composition \& Production 11
I would like to request a


Resource Block
Learning Assistance Block
Elective to drop if approved $\qquad$
*Typically reserved for students with designations and/or documented learning needs* ned

## English Program Students CHOOSE 2 French Immersion Students CHOOSE 1

**A second language to grade 11 is required for some postsecondary schools or programs**

LANGUAGES
$\square$ French 10
$\square$ Spanish 10
TECHNOLOGY EDUCATION
$\square$ Automotive 11
$\square$ Power Tech 10Woodwork 10
$\square$ Woodwork Entrepreneurship \& Marketing 10 COMPUTER EDUCATION

Computer Studies 10Computer Programming 11
Media Design 11
$\square$
Yearbook 10

FINE ARTS
$\square$ Drama 10
$\square$ Guitar 10
$\square$ Film and Television 11
$\square$ Theater Production 10
$\square$ Studio Arts 10
$\square$ Studio Arts 3D
(Ceramics) 10
HOME ECONOMICS
$\square$ Foods Studies 11
$\square$ Textiles 10
OTHER
$\square$ Basketball 10 - Girls
$\square$ Basketball 10 - Boys
$\square$ Volleyball 10

Choose 2 alternative electives from list above:
ALT 1. $\qquad$
ALT 2. $\qquad$

