

Name: \_\_\_\_\_

**GRADE 9 HSA & Fre. Imm.**

**REQUIRED COURSES**

- Études Catholiques 90
- English Language Arts 90
- Français A90
- Français B90
- Science Humaines 90
- Mathématiques A90H
- Mathématiques B90H
- Science 90H
- Physical Education 90

**CHOOSE ONE ELECTIVE COURSE:**

- Band 90
- Arts Education 90  
(Visual Arts, Drama, Graphic Arts, Music)
  
- Choral 90: an 11<sup>th</sup> class offered during the noon hour

**GRADE 9 – 12 PROGRAM SUPPORTS**

**Learning Assistance Support**

- LAT Tutorial Sem 1 (non-credit)
- LAT Tutorial Sem 2 (non-credit)

**English as an Additional Language Support**

- EAL Tutorial Sem 1 (non-credit)
- EAL Tutorial Sem 2 (non-credit)
- Catholic Studies 10/20/30
- ELA 10/20/30

**GRADE 10 HSA & Fre. Imm.**

Grade 10 Standing: Minimum 8 credits

**REQUIRED COURSES**

- Études Catholiques 10
- Français Immersion10
- Histoire 10
- Science 10H
- Health Science 20H/ Anatomy 100 (SK Poly Credit)
- Fondements des Mathématiques et Précalcul10
- Fondements des Mathématiques 20

Only one of:

- English10 **or**
- English 10 Advanced- requires application

Only one of:

- Wellness 10 **or**
- Band 10 and Wellness 10 (2 slots in schedule)

**Please Note:**

The grade 10 French cohort Will take Littératie financière 10 In their grade 11 year in French

**10-LEVEL ELECTIVE COURSES**

- Choral 10
- Clothing Textiles Fashion 10
- Commerical Cooking 10
- Construction & Carpentry 10
- Dance 10
- Drafting and Computer Aided Design 10
- Drama 10
- Football 10
- Guitar 10
- Photography 10
- Robotics 10
- Visual Art 10 **or**
- Visual Art 10A

**GRADE 11 HSA & Fre. Imm.**

Grade 11 Standing: Cumulative minimum 16 credits

**REQUIRED COURSES**

- Études Catholiques 20 **or**
- Études Catholiques 20 & Band 20 (2 slots in schedule)
- Littératie financière 10
- English 20 **or** English 20AP
- Français Immersion 20
- Physical Science 20H
- Chemistry 30

**Only one of:**

- Français intégré 20
- Histoire 20

**Math Planning**

Only one 30 level math is required. Many students take both. To take Math 110 (U of S) students will need MPC30 (most students take it semester one of grade 12). Math 110 (includes Calculus 30) and a stand alone Calculus 30 will be offered.

**Recommended to complete a minimum of one math:**

- Math Pre-calculus 20
- Math Foundations 30

**20-LEVEL ELECTIVE COURSES**

- Baking & Food Prep 20
- Band 20
- Cabinet Making 20
- Choral 20
- Clothing Textiles Fashion 20
- Computer Science 20
- Construction & Carpentry 20
- Dance 20
  
- Drafting 20
- Drama 20
- Entrepreneurship 20
- Environmental Science
- Football 20
- Graphic Arts 20
- Guitar 20
- Holocaust and Genocide Studies 20L
- History 20
- Indigenous Studies 20
- Photography 20
- Physical Education 20
- Psychology 20
- Visual Art 20 **or**

— Visual Art 20A

**GRADE 12 HSA & Fre. Imm.**

Grade 12 Standing: Cumulative minimum 24 credits; 5 credits must be at 30 level

**REQUIRED COURSES**

- Études Catholiques 30 **or**
- Études Catholiques 30 & Band 30 (2 slots in schedule)
- English 30 **or** English 30 AP (AP students are recommended to take  Creative Writing 30L AP
- Français Immersion 30
- Sciences Socials Immersion 30
- Biology 30 **or**
- Biology 30H and BIOL120.3 U of S (2 slots in your schedule)

**30 LEVEL ELECTIVE COURSES**

- Cabinet Making 30
- Calculus 30
- Chemistry 30
- Choral 30
- Clothing Textiles Fashion 30
- Computer Science 30
- Dance 30
- Drafting 30
- Drama 30
- Entrepreneurship 30
- Food Studies 30
- Graphic Arts 30
  
- Guitar 30
- History 30
- Indigenous Studies 30
- Interior Design 30
- Law 30
- Math Foundations 30
- Math Pre-Calculus 30
- Math Workplace & Apprent. 30
- Math 110 UofS / Calculus 30
- Photography 30
- Physical Education 30
- Physics 30
  
- Psychology 30
- Studio Art 30AP(Advanced Placement)
- Visual Art 30 **or**
- Visual Art 30AP

**Programming Considerations** HSA students are required to graduate with a minimum of two grade 12 science courses. If you need to alter your plan from Chemistry 30 and Biology 30 as a minimum you must see the Program Lead (e.g. you would like to complete the program with Chemistry 30, Computer Science 30 and/or Physics 30).

**Math Pathways**

**Math90A & Math 90B**  
Includes 30 hours of Career Education

Workplace & Apprenticeship 10

Workplace & Apprenticeship 20

Workplace & Apprenticeship 30

**Foundations & Pre-Calculus Math 10**

Foundations of Math 20

Pre-Calculus 20

Foundations of Math 30

Pre-Calculus 30

Calculus 30

**Science Pathways**

— Visual Art 20A

Science 10

Computer Science 20

Health Science 20

Environmental Science 20

Physical Science 20

Computer Science 30

Biology 30

Earth Science 30

Physics 30

Chemistry 30