## Graduation Requirements <br> for the <br> French /mmersion <br> Program

Minimum 30 credits of which a minimum of 14 taught in French

## 21 compulsory Credits

|  | Grade 96 credits | Grade 106 credits | Grade 115 credits | Grade 12.4 credits |
| :---: | :---: | :---: | :---: | :---: |
|  | French Language Arts <br> - Français langue seconde - immersion | French Language Arts <br> - Français langue seconde - immersion | French Language Arts <br> - Français langue seconde - immersion : langue et communication | French Language Arts <br> - Français langue seconde - immersion : langue et communication |
|  | English Language Arts <br> - English Language Arts | English Language Arts <br> - English Language Arts | English Language Arts - 1 of the following: <br> - ELA - Imm: Comprehensive Focus <br> - ELA - Imm: Literary Focus <br> - ELA - Imm: Transactional Focus | English Language Arts - 1 of the following: <br> - ELA - Imm: Comprehensive Focus <br> - ELA - Imm: Literary Focus <br> - ELA - Imm: Transactional Focus |
|  | Mathematics <br> - Mathématiques or Mathematics | Mathematics - 1 of the following: <br> - Mathématiques au quotidien or Essential Mathematics <br> - Mathématiques au quotidien I and Mathématiques au quotidien II or Essential Mathematics I and Essential Mathematics II <br> - Introduction aux mathématiques appliquées et au pré-calcul or Introduction to Applied and Pre-Calculus Mathematics | Mathematics - 1 of the following: <br> - Mathématiques appliquées or Applied Mathematics <br> - Mathématiques au quotidien or Essential Mathematics <br> - Mathématiques au quotidien III and Mathématiques au quotidien IV or Essential Mathematics III and Essential Mathematics IV <br> - Mathématiques pré-calcul or Pre-Calculus Mathematics | Mathematics - 1 of the following: <br> - Mathématiques appliquées or Applied Mathematics <br> - Mathématiques au quotidien or Essential Mathematics <br> - Mathématiques au quotidien V and Mathématiques au quotidien VI or Essential Mathematics V and Essential Mathematics VI <br> - Mathématiques pré-calcul or Pre-Calculus Mathematics |
|  | Éducation physique et Éducation à la santé or Physical Education/Health Education | Éducation physique et Éducation à la santé or Physical Education/Health Education | Éducation physique et Éducation à la santé or Physical Education/Health Education | Éducation physique et Éducation à la santé or Physical Education/Health Education |
|  | Social studies <br> - Le Canada dans le monde contemporain or Canada in the Contemporary World | Social studies <br> - Les enjeux géographiques du XXIe siècle or Geographic Issues of the $21^{\text {st }}$ Century | Social studies <br> - Histoire du Canada or History of Canada |  |
|  | Science <br> - Sciences de la nature or Science | Science <br> - Sciences de la nature or Science |  |  |

9 credits from subject areas such as:

- Français
(additional courses for credit)
- English language arts
(additional courses for credit)
- Mathematics
(additional courses for credit)
- Sciences
(additional courses for credit)
- Social studies
(additional courses for credit)
- Other languages
- The arts: visual arts, music, drama, dance
- Career development
- Psychology
- Computer science
- Technical/vocational education
- Human ecology
- Business and marketing
- Industrial arts
- Others as offered by the school including School-Initiated Courses (SICs) and Dual Credits
- Others as initiated by the student including Student-Initiated Projects (SIPs) and Special Language Credit Options (SLCOs)


## Notes

1 Students must earn at least 14 credits from courses taught in French to meet the requirements of the French Immersion Program Diploma.

- In Grade 9, a minimum of 4 credits from courses taught in French;
- In Grade 10, a minimum of 4 credits from courses taught in French;
- In Grade 11, a minimum of 3 credits from courses taught in French;
- In Grade 12, a minimum of 3 credits from courses taught in French.

2 Credit cannot be held concurrently for the same course with different course designations (ex: English language arts 10F and 10E).

3 Non-Manitoba courses from other jurisdictions may be evaluated and accepted by the school principal for credit to meet Manitoba high school graduation requirements.

4 In exceptional circumstances and in discussion with parents, a school administrator may approve the substitution of a maximum of two optional credits for two compulsory credits. All substitution of credits must be reported to Student Records.

5 Students following Advanced Placement (AP) or International Baccalaureate (IB) programs must meet the Manitoba graduation requirements, including attaining credits in Grade 12 Français, English, and Mathematics prescribed by the Department, and must write the provincial tests associated with these courses.

6 At least one optional credit must be at the Grade 11 level and at least one optional credit must be at the Grade 12 level.

7 Students may obtain credit for a maximum of 11 SICs, 3 SIPs, 4 SLCOs and 4 PMOs at the senior years level.

8 Students should ensure that they meet the entrance requirements of the post-secondary education (college or university), training or work situation they intend to pursue.

## For a summary explanation of courses see:

 www.manitoba.ca/mychildinschooSee your school for a complete list of course offerings.

