

Choose Winnipeg School Division





Winnipeg School Division High Schools

Winnipeg School Division has 80 schools, including 12 high schools – 7 of which currently accept international students – offering both English and French immersion experiences.

Winnipeg's school communities have great success welcoming international and foreign students from all over the world, and Winnipeg teachers are experts at integrating language learning and academics.

Winnipeg School Division is not only an excellent and economical choice, but it is also 100% committed to student diversity, equity and inclusion. From application and admission to academics and attendance, Winnipeg's International Education Program provides excellent international student support.

General Courses Available – All Winnipeg School Division High Schools

Humanities

English Language Arts

Grade 9

Grade 10

Grade 11

Grade 12:

- Literary Focus
- Transactional Focus
- Comprehensive Focus

Languages other than English

Grade 9, 10, 11, 12:

- French

Social Sciences

Grade 9: Social Studies

Grade 10: Geography 21st Century

Grade 11: History Of Canada

Grade 12:

- Global Issues
- Law
- Psychology
- Community Service
- Current Topics in First Nation, Inuit and Metis Studies

Math and Science

Mathematics

Grade 9

Grade 10

- Essential Math
- Introduction to Applied and Pre-Calculus Mathematics

Grade 11:

- Essential Mathematics
- Pre-Calculus Mathematics
- Applied Mathematics

Grade 12:

- Essential Mathematics
- Pre-Calculus Mathematics
- Applied Mathematics

Sciences

Grade 9: Science

Grade 10: Science

Grade 11 and 12:

- Biology
- Chemistry
- Physics

Arts

Visual Art

Grade 9

Grade 10

Grade 11

Grade 12

Physical Education

Physical Education

Grade 9

Grade 10

Grade 11

Grade 12

Extra-curricular sports and clubs**

Extracurricular activities vary by school and by year, depending on students' interests. Some of the many activities offered by the majority of schools include:

Sports:

- Football
- Basketball
- Volleyball
- Indoor and Outdoor Soccer
- Ultimate Frisbee
- Badminton
- Track and Field
- Cross Country Running

Clubs:

- Youth in Philanthropy
- Gay Straight Alliance
- School Newsletter
- UNESCO
- Chess Club
- Student Council
- American Sign Language
- School Trips

**Contact us for information about competitive athletic programs



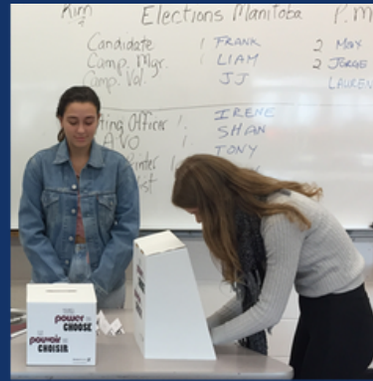
Collège Churchill High School

Pride and Tradition - Fierté et Tradition

Grades 7-12 Enrollment 550

Collège Churchill High School offers both English academic and French Milieu (all instruction is in French) high school options. As a UNESCO school, Churchill puts peace at the core of the school community by using the four pillars of learning: learning to know, learning to do, learning to be and learning to live together. In addition to academics, Churchill also offers Industrial Arts, a strong Athletics Program, including an embedded Basketball Academy, and Performing Arts. Churchill is also home to The Churchill Hockey Academy for students in high level, competitive ice hockey.





Collège Churchill High School is located along the banks of the Red River. The school has a large athletic field and is located near rowing facilities and a beautiful river walk.



General Courses Available – Collège Churchill High School

Computer Science/IT

Grade 10:

- Digital Filmmaking
- Digital Pictures

Grade 11:

- 2-D Animation
- 3-D Modelling
- Desktop Publishing
- Web Design
- Computer Science

Grade 12:

- Computer Science

Grade 9, 10, 11, 12:

- Graphics

Industrial Arts

Grade 10, 11:

- Clothing, Housing and Design

Grade 11, 12:

- Family Studies

Grade 9, 10, 11, 12:

- Foods and Nutrition

Grade 10, 11, 12:

- Woodworking

Math and Science Mathematics

Grade 12

- Advanced Mathematics
- Introduction to Calculus

Sciences

Grade 11:

- Current Topics in Science

Arts and Humanities

Music/Theatre

Grade 9, 10, 11, 12:

- Intro to Guitar
- Intro to Piano
- Concert Band/Jazz Band
- Concert Choir
- Vocal Jazz
- Drama

Languages other than English

Various levels

- Spanish
- Leadership

Français

Grade 10:

- Sciences naturelles
- Géographie

Grade 11:

- Histoire

Grade 12:

- Intro au calcul/ Math avancée
- Leadership
- Psychologie

Grade 10,11,12:

- Éducation physique
- Français
- English
- Mathématiques
- Arts visuels
- Arts video
- Biologie
- Chimie
- Physique
- Dramatiques
- Informatique
- Radio Scolaire
- Habiletés de gestion
- Photographie
- Spanish

Physical Education

Various levels

- Female Healthy Active Lifestyles
- Basketball Academy

Hockey Academy

The Hockey Academy is designed for competitive hockey players from Grade 7 to 10. Players participate in approximately 100 hours of on ice instruction. Goaltender specific training is offered by the Winnipeg Jets' Development Academy Ice Lab.

Softball Academy

The Churchill Softball Academy will provide opportunities for student-athletes to develop softball skills within their high school academic studies.

Advanced Placement

Grade 12

Calculus



Daniel McIntyre Collegiate Institute

Home of the Maroons

Grades 9-12 Enrollment:1050

Since 1882, Daniel McIntyre Collegiate Institute has had a history of excellence in academics. Daniel McIntyre offers a traditional setting for its academic programs, as well a unique Medical Professional Program, a superior ESL - English as an Additional Language - Program and Information Technology and Advanced Placement courses. The school also has an excellent athletics program and an outstanding fitness center with an indoor track.





Daniel McIntyre Collegiate Institute is located in a family oriented, multi-cultural community, close to many restaurants and Winnipeg's busy business district.



General Courses Available – Daniel McIntyre Collegiate Institute

Humanities

English Language Arts

Various levels:

- Advanced English
- Specialized English Program
- Comprehensive English – Aboriginal Focus

Social Sciences

Various levels :

- Advanced History
- Cinema in Modern History
- Urban Studies
- Spanish
- Portuguese
- World Religions

English As An Additional Language (ESL)

- English Language
- Math
- Science
- Physical Education
- Social Studies
- Computers/Information Technology
- Food and Nutrition
- Textile Art
- Metals

Math and Science

Various levels

- Advanced Introduction to Applied and Pre-Calculus Math
- Advanced Science
- Advanced Pre-Calculus Math
- Advanced Biology
- Advanced Chemistry

Medical Professional Program

The Medical Professionals Program (MPP) is a three-year program that integrates academic and career preparation for students interested in the medical field and biomedical industry.

Arts

- Photography
- Concert Band
- Concert, Jazz or Chamber Choir
- Musical Theatre/Drama
- Dance
- Jazz Band, Choir and Improvisation
- Introduction to Piano
- Introduction to Guitar

Computer Science/IT

Various levels:

- Computer Science
- Digital Filmmaking
- Film Production
- Print Communications
- Graphics
- Information and Communication Technology
- Computer Science
- Advanced 2-D Animation and 3-D Modelling/Graphics

Industrial Arts

Various levels:

- Foods and Nutrition
- Textile Arts and Design
- Drafting and Design Technology
- Family Studies
- Electronics
- Metals
- Woodworking
- Power Mechanics
- Bicycle Repair and Maintenance

Management

Various levels:

- Personal Finance
- Entrepreneurship
- Creative Promotions
- Accounting Essentials
- Venture Development
- Business Management
- Accounting Systems
- Economic Principles
- Applied Business Technologies

Advanced Placement

Grade 12

- Studio Art: Drawing Portfolio
- Biology
- Calculus
- Chemistry
- Physics

AP Capstone Program

AP Capstone™ is a College Board diploma program. Courses develop students' skills in research, analysis, evidence-based arguments, collaboration, writing, and presenting



Gordon Bell High School

Respectful – Open Minded – Curious – Knowledgeable – Active – Resilient – Caring

Grades 7-12 Enrollment: 700

Gordon Bell High School is proud of its multicultural student community where people of many different backgrounds, cultures and beliefs learn and work together in harmony and with mutual respect. Gordon Bell High School has one of the best EAL - English as an Additional Language - programs in Manitoba.





Gordon Bell High School is located in the heart of Winnipeg, close to the downtown business and government buildings, and steps away from the University of Winnipeg's downtown campus.



General Courses Available – Gordon Bell High School

English as an Additional Language (ESL)

Gordon Bell's ESL Program (called English as an Additional Language) provides courses and opportunities for beginner English language students to gain sufficient English language skills to enter regular academic programs.

The EAL/ESL program provides formal and informal language learning experiences which enable students to develop language skills and understanding. Some students receive specialized ESL programming for part of the day and attend other courses in the regular English program/classroom. Students:

- Develop the listening, speaking, reading, writing, viewing and representing skills necessary for success in school and social settings
- Develop an appreciation of their culture and the culture of others
- Integrate into the regular English program and other subject areas when advisable

EAL/ESL Courses Offered

- Beginner English
- Intermediate English
- Advanced English
- English for Academic Success
- Math
- Science
- Geography
- History

Business

Grade 10:

- Personal Financial Planning
- Entrepreneurship

Grade 11:

- Accounting Principles

Grade 12:

- Accounting Systems

Industrial Arts

Various Levels

- Graphic Arts
- Family Studies
- Textile Art and Design
- Foods and Nutrition
- Human Ecology

Peaceful Village

The Peaceful Village is a free afterschool program for newcomer youth. It operates Monday to Friday for three hours after school to provide students with academic support, learning materials, snacks, and other engagement activities. The Peaceful Village also operates during school breaks, providing language-rich learning activities. International students from any school in Winnipeg School Division are welcome to join.

Computer Science/IT

Various Levels

- Digital Filmmaking
- Digital Pictures
- Web Design
- 2-D Animation
- 3-D Modelling

Arts

Various levels

- Concert Band
- Choir
- Dance
- Drama
- Piano
- Guitar
- Contemporary Jazz



Grant Park High School

Commitment to Excellence

Grades 7-12 Enrollment: 1300

Grant Park High School values academics, visual and performing arts, physical fitness and athletics, and practical arts and technology education. Grant Park offers over a dozen extra-curricular activities. Most high school graduates go on to graduate from university. Annually, many students qualify as Advanced Placement National Scholars and have won Cambridge and Rhodes Scholarships. Athletic achievement is very important to Grant Park High School. Throughout its history, Grant Park has won over 300 city and provincial championships in a variety of sports.





Grant Park High School is located close to many shops and services, as well as Pan Am Pool, an Olympic-sized aquatic facility with many athletic programs and services.



General Courses Available – Grant Park High School

Humanities

English Language Arts

Grade 9, 10, 11:

- Advanced ELA

Languages other than English

Grade 9, 10, 11, 12:

- Spanish

Social Sciences

Grade 9:

- Advanced Social Studies
- Career Development

Grade 10:

- Advanced Geography
- American History
- Career Development

Grade 11:

- Advanced History

Grade 12:

- Advanced Psychology
- Career Development
- Cultural Exploration (Specialized)
- Geography

Industrial Arts

Various levels:

- Family Studies
- Human Ecology
- Food and Nutrition
- Metals
- Power Mechanics
- Textile Arts and Design
- Woods

Arts

Music

- Concert Band
- Concert Choir
- Jazz Band
- Advanced Choir (Specialized)
- Guitar

Theatre

- Improv
- Musical Theatre
- Drama
- Dance
- Dance Ensemble (Specialized)

Math and Science Mathematics

Grade 9:

- Advanced Mathematics

Grade 10:

- Advanced Introduction to Applied and Pre-Calculus

Grade 11, 12:

- Advanced Pre-Calculus

Sciences

Grade 9:

- Advanced Science

Grade 10:

- Independent Research in Science (Specialized)

Grade 11:

- Advanced Biology
- Advanced Chemistry
- Advanced Physics
- Horticulture (Specialized)

Computer Science/IT

Various levels:

- Computer Technology
- Intro to Filmmaking
- Graphics
- Computer Science
- Digital Filmmaking
- Interactive Media
- Applied Technology

Advanced Placement

Grade 12

- Biology
- Chemistry
- Calculus
- Computer Science
- English
- Environmental Science
- European History
- Physics
- Psychology
- Spanish

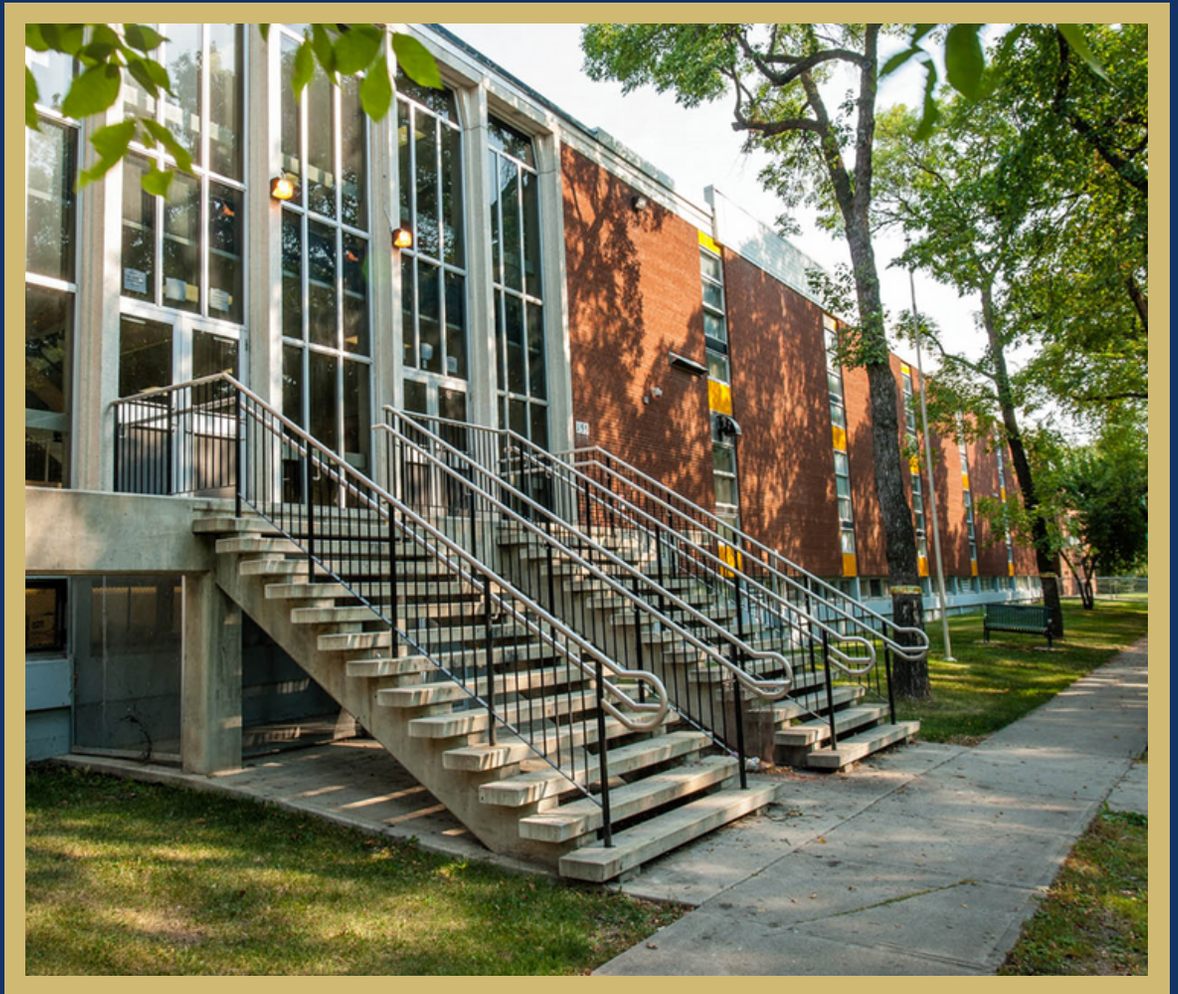


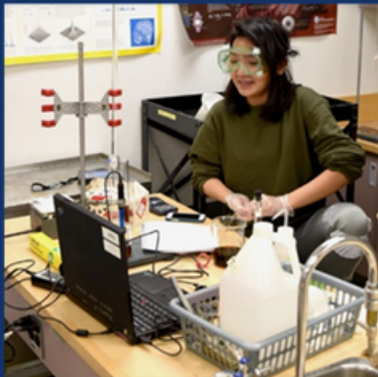
École Secondaire Kelvin High School

Courage, Truth, Right

Grades 9-12 Enrollment: 1300

École Secondaire Kelvin High School offers an academic English Program, a French Immersion Program and an International Baccalaureate Diploma Programme. Extracurricular programs include Student Leadership, Athletics, Performing and Industrial Arts and special interest clubs. Kelvin also offers specialized certificates in the Performing Arts and Fine Arts. In recent years, Kelvin High School graduates have received the most - and most significant - scholarships and recognition in Manitoba, including The Sir William Stephenson Scholarship, and Cambridge and Rhodes Scholar awards.





École Secondaire Kelvin High School is located in an historic residential neighbourhood, close to boutique lined streets with many cafes and restaurants.



General Courses Available – École Secondaire Kelvin High School

Humanities

English Language Arts

Grade 9:

- Advanced English

Grade 11:

- Journalism (.5 credit)

Grade 12:

- The Major Individual Paper (MIP) As part of the grade 12 English program, students must complete a major paper as part of two mandatory credits.

Social Sciences

Gr 10, Gr 11, Gr 12:

- Spanish

Grade 10:

- History

Grade 12:

- Economics
- History
- Geography
- Theory of Knowledge

Applied Commerce

Various levels:

- Entrepreneurship
- Accounting Principles
- Retailing Perspectives
- Accounting Systems
- Marketing and Digital Commerce
- Career Development
- Computer Science
- Electronics
- Graphic Design and Digital Media

Math and Science

Mathematics

Grade 12:

- Advanced Math/Calculus
- Introduction to Calculus and Advanced Math

Sciences

Grade 11:

- Current Topics in Science

Industrial Arts

Various levels

- Foods and Nutrition
- Foods Around the World
- Textiles Art and Design
- Family Studies
- Woodworking
- Drafting and Design

French Immersion

Kelvin offers many French Immersion courses.

International Baccalaureate (IB) Programme

The IB programme is a universal, comprehensive and rigorous program of studies that prepares students for examinations administered worldwide in May of their graduating year. Students' achievement is recognized by universities throughout the world. Many universities grant first year credit for courses in which students have achieved a high level on their IB courses.

Grade 10 (Pre-IB), 11, 12:

- | | | |
|-------------|----------------------|-----------------------|
| • English | • Science | • Theory of Knowledge |
| • French | • Physics | • Computer Science |
| • Français | • Chemistry | • Music |
| • Geography | • Mathematics | • Visual Arts |
| • History | • Physical Education | |

Arts

Grade 11:

- Photography
- Music Special Interest

Grade 10, 11, 12:

- Drama
- Dance
- Concert and Chamber Choir
- Concert Band
- Musical Theatre



École Secondaire Sisler High School

Home of the Spartans

Grades 9-12 Enrollment: 1900

École Secondaire Sisler High School is the largest high school in Manitoba. It is a dual track school providing both English and French Immersion programming. Sisler's athletes excel in basketball, football, and volleyball and its top arts include visual art and concert and jazz bands. Sisler is home of the prestigious dance group "Sisler's Most Wanted". The school's award winning Create Program and Cyber Security Program innovate, inspire and prepare students for a future in the digital and cyber world, where students access the most current and advanced technology available on the market.





École Secondaire Sisler High School is located in an older residential neighbourhood with easy access to the centre of Winnipeg, shopping and entertainment, and WSD International Program offices.



General Courses Available – École Secondaire Sisler High School

Math and Science

Mathematics

Various levels

- Calculus
- Accounting
- Business Management
- Economics

Sciences

Various levels

- Biomedics
- Zoology
- Enriched Chemistry
- Enriched physics

Cyber Security and Networking

The Network and Cyber Security program is a Technical Vocational Education framework which provides students with hands-on experiences. Offered courses include:

- Hardware & Software Essentials
- Operating Systems
- Networking Technologies
- Cyber Security Essentials
- Server Administration

Industrial Arts

Various Levels

- Drafting/Graphics
- Electronics
- Power Mechanics
- Woodworking
- Applied Technology
- Family Studies
- Foods & Nutrition
- Textiles, Arts & Design

Humanities

Various levels

- Sociology
- Classical Mythology
- Ancient History of Greece and Rome

Create

Sisler's CREATE program is an entertainment arts training program that provides students with an educational pathway to creative industries worldwide.

Offered courses include:

- Motion Picture Arts
- Graphic Design
- Digital Media
- Media Design
- Visual Effects
- Media Coding
- Computer Science
- Project Management
- Studio Training

Arts

Various levels

- Band
- Dance
- Jazz Band
- Choral Music
- Chamber Choir
- Jazz/Show Choir
- Jazz Dance
- Dramatic Arts
- Musical Theatre

Advanced Placement

- Biology
- Chemistry
- Computer Science
- Physics

French Immersion

Grade 9, 10, 11, 12:

- Français

Grade 9:

- Mathématiques
- Sciences naturelles or humaines

Grade 10:

- Mathématiques au quotidien ou intro appliquées/pré-calcul
- Géographie
- Sciences naturelles

Grade 11:

- Mathématiques appliquées, au quotidien ou pré-calcul
- Histoire
- Biologie

Grade 12:

- Enjeux mondiaux
- Biologie



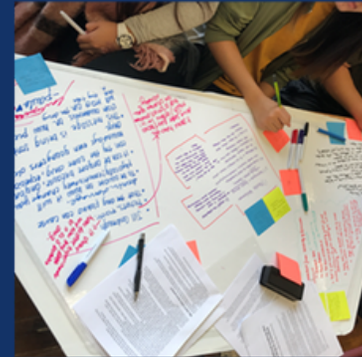
Technical Vocational High School

The Spirit is Strong

Grades 9-12 Enrollment: 1250

At Tec-Voc High School, students may take courses toward a regular academic high school diploma and accredited training in a skilled trade. This means it is possible for students to graduate from Tec-Voc High School with course requirements for both Technology Education and University Entrance.





Tec-Voc High School is centrally located near the Winnipeg School Division and International Education Program offices. There are many shops, restaurants and industries nearby.



General Courses Available – Technical Vocational High School

Technical Programs

In addition to regular academics, international students may also take a full Technical Program (8 credits). These follow very specific curricula and students must complete required and optional technical courses as well as compulsory academic courses. To achieve designation in a Technical Program requires a multi-year commitment. With special permission, some introductory courses within the following Technical Programs may be taken by international students who are not enrolled in the Technical Program full time:

- Advertising: Graphic Design
- Automotive Technology
- Aviation and Aerospace Technology
- Baking and Pastry Arts
- Broadcasting/Media Arts
- Carpentry
- Child Care
- Culinary Arts
- Dental Assisting
- Dental Technology
- Design Drafting
- Electrical Trades Technology
- Electronics
- Graphic Communications and Print Technology
- Innovative Manufacturing Technology
- Professional Photography
- Welding Technology
- Applied Commerce Education
- Information Technology

Single Course - Technical Program

These courses do not require a multi year commitment:

- Architectural Design Drafting
- Aviation Metal Fabrication
- CAD-CAM 3D Printing
- Cake Baking and Decorating
- Film Production
- Custom Clothing and Vehicle Wrap
- Journalism and Composition
- Maker Space
- Metal Arts and Welding Fabrication
- Power Sports and Small Engine Repair
- Reclaimed Woodworking
- Robotics
- Snapshots to Social Media
- Theatre Technology and Production
- Sound Engineering/Hornet Studios

Physical Education

Grade 10, 11, 12:

- Female Healthy Active Lifestyles
- Basketball Academy
- Athletic Strength/Conditioning

Math and Science

Mathematics

Grade 12:

- Advanced Mathematics
- Introduction to Calculus

Sciences

- Current Topics in Science
- Environmental Topics in Science
- Interdisciplinary Topics in Science

Arts

Grade 10, 11, 12:

- Concert Band/Concert Choir
- Jazz Band/Vocal Jazz
- Guitar
- Piano/Keyboard
- Dance
- Drama

Grade 12:

- Visual Arts Studio
- History of Modern Cinema

