

MARIANOPOLIS

COLLEGE

Viewbook 2019-2020



VISITING THE COLLEGE

One of the most important factors in choosing a college is experiencing its environment first hand. At Marianopolis we offer you a number of ways to do this.

Student-for-a-Day Visits

During October, November and February, our student ambassadors welcome you and offer you a glimpse of life at Marianopolis from a student perspective. You can sit in on a few classes, speak with the admissions team, meet faculty, have lunch in the cafeteria and see the College in action. During your visit, you can ask your questions about admission, choosing courses, financial aid and more. You can sign up at bemarianopolis.ca

Open House

Prospective students and their parents are encouraged to come to Open House to meet our faculty and staff and learn more about our college and programs.

Admissions Information Evening

Secondary V students who missed Open House or who have specific questions about Marianopolis College admissions or programs are invited to join us for this information evening. You will be able to talk to a variety of program and service areas, as well as take a campus tour guided by one of our student ambassadors.

In addition to these organized events, should you wish to meet with someone in the Admissions Office, please call to book an appointment. No appointments are available during March and April. If you have any questions, call 514.931.8792, ext. 300.

DATES TO REMEMBER

Student-for-a-Day Visits

October, November and
February

Open House

Sunday, November 4, 2018
12:00 p.m. to 4:00 p.m.

Admissions Information Evening

Monday, February 4, 2019
4:00 p.m. to 7:00 p.m.

Application Deadlines

FALL ADMISSION:
March 1

WINTER ADMISSION:
November 1



Have you signed up?
Create your profile at
bemarianopolis.ca

Marianopolis College
4873 Westmount Ave., Westmount, QC H3Y 1X9

Admissions Office
514.931.8792, ext. 300
admissions@marianopolis.edu

marianopolis.edu/admissions

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Editorial Team

Régine Duboulay, Maryam Ghayeni, Kathryn Haralambous

Project Coordination

Julie Klucinskas

Photography

Roderick Chen, Véronique Champoux (p. 15)
Owen Egan (p. 2, 3), Rudy Moley (p. 13, 14, 18, 32, 46, 51, 61, 70)

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MESSAGE FROM THE DIRECTOR GENERAL

As Director General of Marianopolis, I invite you to explore this Viewbook and read about the many possibilities that await students who choose to join our community of learners.

In these pages you can find out about our pre-university programs, our easy-to-access campus, our expert and caring support in and out of the classroom, why being with academically strong students will actually help your R-Score, why private education is a sound investment and more.

Marianopolis boasts a well-earned reputation as a welcoming small-knit community. Since the Congrégation de Notre-Dame founded the College in 1908, Marianopolis has educated generations of motivated young people from all backgrounds who have helped to better Montreal and the world.

As a former faculty member, staff member and Academic Dean at Marianopolis, I can attest that here you will find student-centred learning and a unique community spirit. I invite you to consider experiencing this first-hand by visiting our campus. On the inside cover you will see the many opportunities to spend time at the College before you apply.

Sincerely,

Christian Corno
Director General



MESSAGE FROM THE ACADEMIC DEAN



Marianopolis College is proud to provide high-quality pre-university education in a community devoted to transforming the lives of about 2,000 remarkable young people from all parts of Greater Montreal and the world.

What will you find at Marianopolis? Brilliant teachers and an unparalleled educational experience that our graduates consistently tell us not only gave them entry into their university of first choice but prepared them to become engaged citizens of the world. There is another vital quality that distinguishes Marianopolis: the supportive and stimulating environment, inside and outside the classroom, that encourages students to develop their character and reach their full potential.

Samantha Levy '18 described this best in her valedictory speech of last June: "During my time here, I've come to realize that Marianopolis is about much more than academics. Rather, it is an enabling multi-dimensional institution where one can learn many valuable life lessons beyond the academic."

I invite you to come and see us, to learn more about our college and get a sense of Marianopolis and its unique spirit.

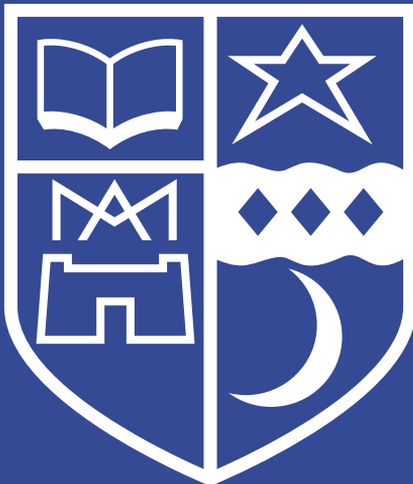
Sincerely,

Eric Lozowy
Academic Dean

MARIANOPOLIS, A TRADITION

Marianopolis is a private college offering university preparatory programs in a motivating and welcoming atmosphere. Since the turn of the 20th Century, the College has been fostered by the spirit of dedication of the Congrégation de Notre-Dame and, while adapting to the times, has never sacrificed its commitment to academic excellence. Beginning as a Catholic bilingual college offering a university degree program for women, Marianopolis, as it is known today, welcomes male and female students of all ethnic and religious backgrounds.

The thread of continuity between its rich past and exciting present has been the College's unwavering determination to offer its students the best educational preparation. Marianopolis offers pre-university college programs to students seeking a DEC in a friendly learning environment where the student is the centre.



THE MARIANOPOLIS COLLEGE CREST

The open book symbolizes an institution dedicated to educating students from all backgrounds in Montreal and the world. The monogram AM is the College motto, *Auspice Maria* (under the guidance of Mary). Together with the image of the walled city it signifies the city of Mary, Marianopolis. The star and crescent are taken from the seal of the Congrégation de Notre-Dame, the Catholic order that founded the College. The wavy band with diamonds is an adaptation of the Archdiocese of Montreal's coat of arms.



MARIANOPOLIS

**MARIANOPOLIS, A TRADITION
OF EXCELLENCE**

MARIANOPOLIS, A TRADITION OF COMMUNITY

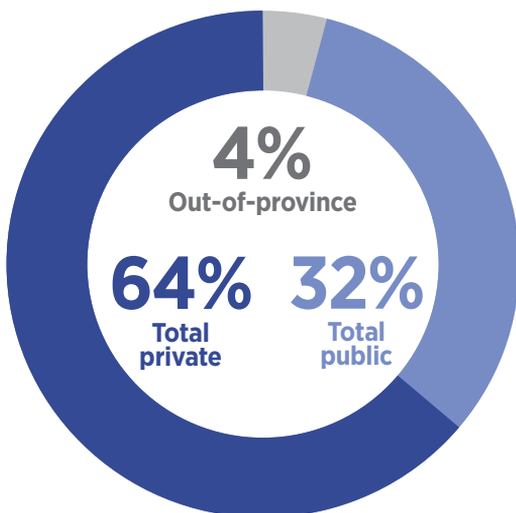


Since 1908, Marianopolis has been providing students with quality education in a motivating and welcoming atmosphere. Our diverse student body is made up of about 2,000 students drawn from approximately 170 secondary schools from across Quebec and abroad.

Our college has dedicated faculty who range from published authors, performing artists and MBA business specialists, to PhD researchers in their respective fields. They strive to enrich and nurture our students through their teaching, availability outside the classroom and involvement in areas directly linked to college life. Our staff members are always available and go beyond the call of duty by supporting students throughout their time at the College and even after graduation. For over a century, our alumni have played an active role at Marianopolis by mentoring students, organizing events and financially supporting the College.

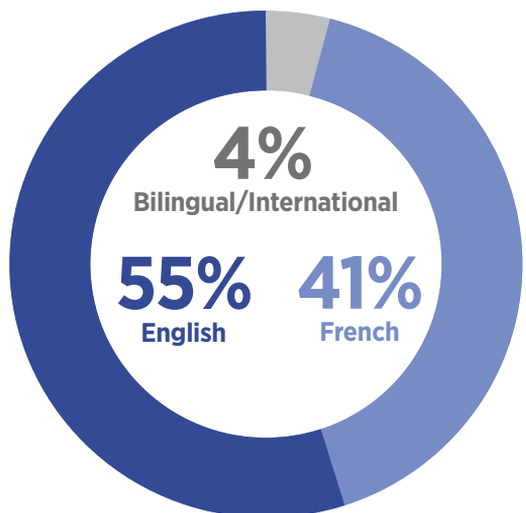
Distribution According to School Sector

On average, Marianopolis admits students from 170 public and private secondary schools.



Applicant Distribution by School Language

Marianopolis admits students from both English and French secondary schools.



Data source: Admissions 2018

MARIANOPOLIS, A TRADITION OF PROVIDING ACCESS TO RESOURCES

LIBRARY FACILITIES

The Library is a beautiful space with great spots for studying before and after your classes. On the main floor, you can choose to work quietly side-by-side with other students at the communal study tables. Or you may prefer to hunker down in a more private carrel in the loft overlooking the bustling main floor or to go up to the other loft where you can look out onto the College grounds and over the surrounding neighbourhood. On the ground floor near the stacks where the main book collection is shelved, there is a busy group study area where students can work together on projects and assignments.

OMNIVOX

This web portal is designed to keep students informed and up-to-date on all College processes. Log in to register for courses, get course outlines, receive assignments and lecture notes, message your teachers and even buy secondhand books.

STUDENT SPACE

There are many areas on campus where students can hang out with friends – our cafeteria, student lounge, courtyards, campus grounds and rooms that are set aside for individual or group study.

TECHNOLOGY RESOURCES

Marianopolis is committed to offering the best possible preparation for university, which is why our classrooms and labs are equipped with state-of-the-art equipment and software. Our science labs have university research-level equipment, our language lab uses sophisticated interactive language software and our Mac labs offer music, studio arts and video editing. As a student, you will be able to borrow DSLR and HD video cameras and other technical equipment necessary to produce creative projects. You can also borrow Mac and PC laptops. Computers are available throughout the school – in the Library, some classrooms, the computer labs and even in the hallways. If you prefer to bring your own computer to school, there is wireless internet access on campus. For more information, visit marianopolis.edu/ITS



MARIANOPOLIS, A TRADITION OF PERSONALIZED SERVICES

The college experience you will have at Marianopolis goes far beyond the classroom. In addition to the academic preparation for university for which we are known, our distinguished faculty, administrators and staff offer individual guidance and support, allowing you to make the most of your time at the College. Our facilities include state-of-the-art labs, a resource-filled library, a fitness centre, a dance studio, a double gym and a soccer field, some of which are open to you outside class time. Our 600-seat Art Deco auditorium and black box theatre provide perfect venues for the concerts, live shows, plays and poetry readings that take place throughout the year.

ACADEMIC ADVISING

Academic Advisors help you plan your studies according to your educational goals, diploma requirements and university prerequisites. They also assist with university planning and provide support for academic success. For detailed information and links to important resources, visit marianopolis.edu/academicadvising

ACCESSABILITY SERVICES

Marianopolis offers a dynamic and supportive environment in which all students can grow. If you are a student with a documented disability, the AccessAbility Centre can provide services and accommodations to support you. Check out our services and accommodations at marianopolis.edu/accessability



COUNSELLING

From career choices and sex education, to stress management, body image and independent living, our professional counsellors help students with a variety of issues, both personal and vocational. They offer free individual counselling sessions and group activities in an atmosphere of understanding and confidentiality.

FINANCIAL AID AND SCHOLARSHIPS

Students receiving financial support from the provincial government, through the Aide financière aux études program, may apply for the Marianopolis Tuition Credit program. The College's Financial Aid Office provides financial aid and scholarship information and guidance. See page 67 for more information or visit bemarianopolis.ca/finances/financial-aid

HEALTH PROGRAMS

A positive attitude and sound physical and mental health are of paramount importance, especially for students. Trained members of Student Services, our nurse, the student-staffed First Aid Team, plus the College's medicine and health-related clubs all offer a variety of services and programs designed to encourage good health.

LEARNING RESOURCES CENTRE

Peer and Alumni tutors provide individual help to students experiencing difficulty in Science, Math or Social Science courses. If you would like to receive tutoring, you can obtain information by visiting marianopolis.edu/LRC

Writing Centre

Could your grammar use a little brushing up? How about your essay organization? The Writing Centre offers you a variety of services to help improve your skills in English and French, including one-on-one professional language support, workshops, and many helpful handouts.



LIBRARY

Services

Our bright, resource-filled Library is an important place for students in all programs. At the Library, you will meet knowledgeable and approachable librarians who can teach you how to use the Library's collections and tools to support and enhance your learning experience at the College. Offering personalized assistance to all students, the librarians can help you navigate the Library's extensive website and large online and print collections of books and journals that were specifically selected to support the work that you are doing in all your courses. Sharpen your research techniques, perfect your citation style and learn other library skills that will serve you well in university too.

Laying the Groundwork for University Studies

At the beginning of the year, the Library welcomes all new students with our annual Library orientation session. The librarians will visit you in your English class, give you a crash-course on the many services

and resources that you have access to at the Library, and tell you how the librarians can help you succeed at the College. The librarians follow-up with a presentation on academic integrity, in which you have a chance to discuss what it means to be a contributing member of an academic community, how to avoid plagiarism, how to give credit to other researchers, how to cite using an accepted citation style and more. With its highly organized online presence, beautiful, busy physical space, its varied collections and responsive services, the Library and the librarians are here to help you succeed in your studies at the College. For more information, visit marianopolis.edu/library

MULTIFAITH ANIMATION

The College supports spiritual, value-based and action-oriented social programs. Each year activities that invite students to reflect upon ethical concerns, their responsibility to the larger community and their ultimate goals in life are organized. In addition, programs have included weekend retreats, peace initiatives, volunteerism, film study, panel discussions and special initiatives such as Women's Week and food drives.

MARIANOPOLIS, A TRADITION OF SUCCESS

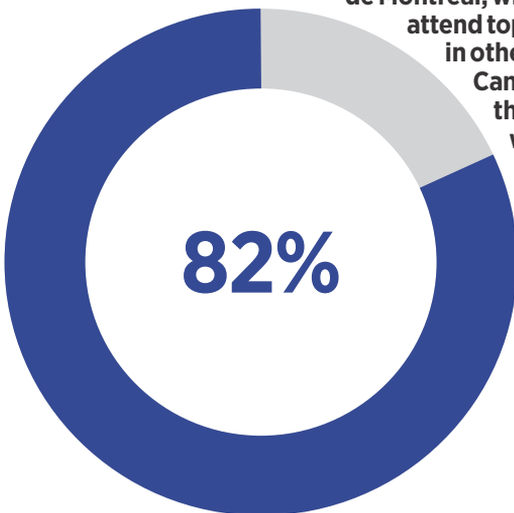
Marianopolis is about helping students succeed – both here at the College and later at university. For over 100 years, our faculty, staff and administrators have worked to provide Marianopolis students with an enriching and motivating educational experience that prepares them to pursue academic excellence, become self-directed lifelong learners and make positive contributions as citizens of a complex and changing world.

As a college specialized in preparing students for university, we devote our efforts to providing our graduates with the knowledge and tools they need to be successful at university.



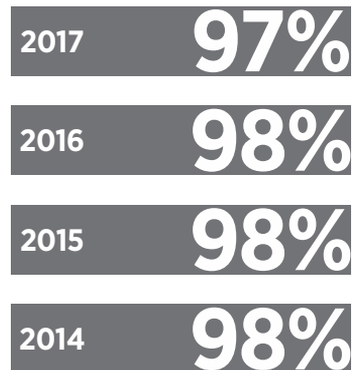
Graduates Attend Their First-Choice University

Last year, 82% of Marianopolis graduates were admitted to their first-choice university. Most attend prestigious local universities such as Concordia, HEC, McGill and Université de Montréal, while several attend top universities in other parts of Canada and throughout the world, including in the Ivy League.



Marianopolis Graduates Attending University

Almost all Marianopolis graduates attend university immediately upon graduation.

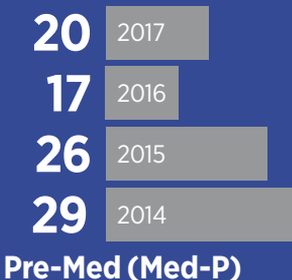
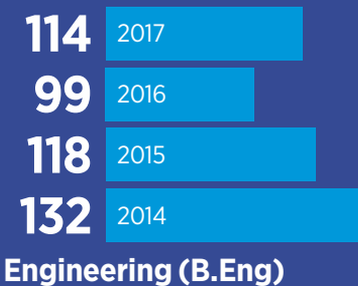


Data source: Admissions 2017

ENROLMENT IN COMPETITIVE UNIVERSITY PROGRAMS

Our graduates' rate of admission to competitive university programs is remarkable.

For a complete list of programs where our students were admitted, please visit bemarianopolis.ca/publications



Arts Programs (selection)	2017	2016	2015	2014
Accounting	18	23	36	32
Arts and Sciences	6	5	6	6
Economics	39	23	31	44
Education	6	4	10	5
English	2	6	9	14
Finance	21	31	25	28
Fine Arts	9	9	9	11
History	5	6	3	7
Law	23	28	25	18
Management	20	28	16	19
Music	4	7	7	4
Political Science	32	31	24	46
Psychology (BA)	28	33	16	31
Sociology	2	8	7	6

Science Programs (selection)	2017	2016	2015	2014
Actuarial Mathematics/Science	6	4	5	15
Anatomy	12	5	4	11
Architecture	6	2	10	5
Biochemistry	12	14	12	14
Biology	19	20	19	14
Computer Science	27	17	12	16
Engineering	114	99	118	132
Microbiology/Immunology	19	9	12	6
Neuroscience	13	9	2	17
Pharmacy	5	8	4	8
Physical Therapy	10	9	-	-
Physiology	7	9	16	9
Pre-Medicine	20	17	26	29
Psychology (Bsc)	4	8	2	7

Data source: Admissions 2017

MARIANOPOLIS, A TRADITION OF STAYING INVOLVED

The relationships that you establish at Marianopolis last far past graduation through your lifelong automatic membership in the Marianopolis College Alumni Association.

Supported by the College's Development and Alumni Affairs Office and The Marianopolis Millennium Foundation, this worldwide network of over 30,000 alumni includes professionals in every industry and sector. Reunions, events, social media communities, email updates, the alumni magazine and a referral service all ensure that you will benefit from the influential Marianopolis network long after you leave the College.

For more information, visit marianopolis.edu/alumni

“I had a wonderful experience at Marianopolis and made a number of friends that I am still in touch with. Marianopolis started me on the path to a career in medicine and prepared me for the rigours of academia. I am very grateful and attached to my alma mater, and I have served on the Marianopolis College Alumni Association for many years. I am proud to watch the success of my school and its wonderful students.”

Dr. Roy Eappen, Class of '80

Photo credit: Marianopolis Millennium Foundation





STUDENT EXPERIENCE

STUDENT LIFE

What makes Marianopolis different is how much we focus on life at the College between and after class. As one of our students, you will receive an outstanding education and you are likely to get into your first-choice program at university. However, what sets Marianopolis graduates apart is their unique combination of study skills, community involvement and entrepreneurial spirit. There is so much more to us than strong academics!

We also offer two universal breaks, called Activity Periods, Tuesdays and Thursdays from 12:45 to 2:15 pm. No classes are scheduled and you are able to participate in club activities, intramural sports, attend special events or just hang out with your friends.

GET INVOLVED ON CAMPUS

Congress, Your Student Government

Marianopolis students have a voice in major decisions at their college. Congress is comprised of students who have been elected by their peers to represent them on College administrative bodies. Congress members also organize various events for students throughout the year, from barbecues to concerts to fundraisers.

Silver Key, Your Student Ambassadors

Silver Key students are the College's official representatives and ambassadors. They participate in important Marianopolis events, such as Open House, campus tours, student orientation and high school visits. You can apply to be a member at the beginning of the school year. For more information, visit bemarianopolis.ca/studentclubs/silver-key

The Marianopolis Papercut, Your Voice

The Marianopolis Papercut is the College's student newspaper. As such, it serves as the students' voice on issues, concerns and goings-on at Marianopolis. What's more, it's the place for you if you are passionate about writing, design or photography.

Greening Marianopolis, Your Sustainable Campus

Environmental stewardship is a defining characteristic of the Marianopolis student body. Marianopolis was the first English institution to be designated a Cégep Vert for its efforts on behalf of the planet. Greening Marianopolis, like many endeavours at the College, brings together faculty, staff and students, in this case for Earth-friendly projects.



ATHLETICS AND RECREATION

From intramural sports leagues and intercollegiate teams to invitational tournaments and sports clubs, Marianopolis offers a wide variety of physical activities to students, in both individual and team sports, including 24 hours of free time per week in our state-of-the-art fitness centre, overseen by a qualified and helpful Fitness Monitor. Facilities are also available for weight training and pick-up sports. For more information, visit marianopolis.edu/sports

Intercollegiate

- Badminton
- Basketball
- Cross-country running
- Flag football
- Golf
- Rowing
- Rugby
- Soccer
- Volleyball

Intramural

- Badminton
- Basketball
- Floor hockey
- Soccer
- Volleyball

Club Team

- Dragon Boat

GET INVOLVED IN THE WORLD

Marianopolis offers a series of activities designed to enrich the curriculum and promote a global perspective and an understanding of international events among our students. In addition to academic guest lectures, we host prominent guest speakers to promote awareness of global issues such as sustainability, racism, violence in relationships and equality. With expertise in a range of disciplines, our faculty and staff complement and help channel our students' efforts while providing professional resources and networking opportunities.

SOME ACTIVITIES YOU CAN GET INVOLVED IN AS A MARIANOPOLIS STUDENT

Annual Arts Trip

Designed specifically to complement your classroom learning, our annual weekend trip to a nearby arts mecca includes museum visits, architectural tours, optional performing arts events and lots of time to explore on your own.



ArtsFest

Students in every area of study get to showcase their art-related work, be it music, writing, digital or multi-media, during the annual week-long art celebration called ArtsFest. Aspiring student artists, filmmakers, musicians and writers present their works alongside staff, faculty and prominent guests.

Travel the World

Marianopolis offers students a plethora of overseas travel opportunities. We have organized trips to cities such as Amsterdam, Florence and Paris, plus students can participate in longer study trips to countries such as Amsterdam, Costa Rica, Germany, Nepal and Nicaragua.

Model UN

Model UN conferences are United Nations simulations in which student participants play the role of delegates from each UN-member country. Students learn to see global issues through the foreign policy of another nation while building skills in civics, communication, diplomacy, globalization and world events. Our team competes in many conferences in Montreal and hosts its own conference for secondary and post-secondary schools. In 2011, it became the only Canadian college team to win an international award at the Harvard University World Model UN conference in Singapore. Since then, it has won successive awards in Vancouver, Australia, Seoul, Rome and Montreal.

STUDENT LIFE

Marianopolis Young Leaders Organization (MYLO)

MYLO is open to all students interested in entrepreneurship, finance, marketing and leadership development. Since its inception, the club has attracted students from all programs at the College, including Commerce, Social Science, Liberal Arts, Health and Pure and Applied Sciences. Every year, MYLO members compete in business case competitions at the CEGEP and university levels. These competitions help develop presentation skills and bring out the inner entrepreneur. Club members also organize the College's annual Leadership Development Evening. This event features speakers, workshops and a career panel. Marianopolis is the only college to be a member of DECA U Quebec. The organization hosts case competitions and provides students with the opportunity to develop their leadership and entrepreneurial skills.

Robotics

Our Robotics Team prepares for the CRC Robotics Competition with the help of our expert faculty. This engineering project allows students to develop skills in science, mathematics, computer programming and design, and basic machining in a real-world context. Students also develop entrepreneurial, leadership and teamwork skills through fundraising and balancing a production budget. The competition invites students to display their artistic talent as well by producing a video, a website, a journal and a kiosk. In 2011, 2012 and 2013, the Marianopolis Robotics Team placed first in the Canadian Robotics Competition.

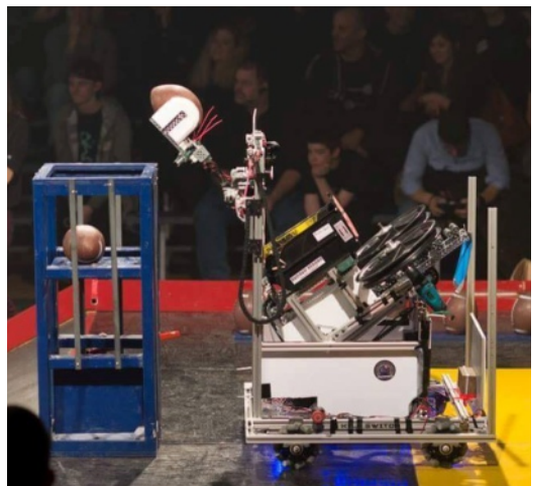
Recognition of Student Involvement (ROSI)

A Marianopolis student is one who is involved. Participation in extracurricular activities, whether at the College or outside, can also count toward ROSI, which can be recognized and included on your transcript when you graduate. For more information, visit marianopolis.edu/ROSI

Whatever your passions, during your time at Marianopolis you are sure to find an activity that thrills you. For more information, visit marianopolis.edu/studentlife

CERTIFICATES

Unique to Marianopolis, certificates are attestations that a student has completed a series of courses and activities centering on a particular theme: Environmental Studies, Gender and Sexuality Studies, International Studies, Law and Social Justice, Native Studies or Third World Studies. Open to all students in all programs, certificates are also an amazing way to get involved in life outside the classroom. A certificate lets you integrate your knowledge and enrich your understanding of a chosen theme while you complete your DEC. While you can take specific courses to complete a certificate's requirements, you are not required to take additional courses. For more information, visit bemarianopolis.ca/programs/certificates



MORE THAN 100 CLUBS

With more student clubs than any other college, it's no wonder that most Marianopolis students are members of at least one club and often more. Our clubs are funded by Congress and are student-run, with advisory help from faculty and staff. We also have Student Life Animators who help enhance students' interpersonal skills and leadership qualities. Each year, new clubs are created in response to the changing interests of students.

Check out the clubs from 2017-2018:

ACADEMIC

- Foundation for the Education of the Children in Uganda (FECU)
- Green Team
- History Club
- Marianopolis Entrepreneurial Association
- Marianopolis First Aid Team
- Marianopolis Investment Club
- Marianopolis Math Club (Marianopolis Mathematics Association)
- Marianopolis Psychology Club
- Marianopolis Society of Law
- Marianopolis Trivia Competition Club (Reach For The Top)
- Marianopolis Young Leaders Organization
- MariMUN (Marianopolis Model United Nations)
- NDP Marianopolis
- Robotics
- Scientific Journal Club
- Silver Key
- The Marianopolis Biology Club
- The Marianopolis Debate Society
- The Marianopolis Papercut
- The Programming Club
- UpStartED
- Young Executives Business Club

CULTURAL/ RELIGIOUS

- Armenian Student Association of Marianopolis
- Chabad
- Franco club
- Hellenic Student Association of Marianopolis
- Hillel Marianopolis
- Japanese Culture Club
- Latin American Culture Club
- Marianopolis Chinese Student Association
- Marianopolis Italian-Canadian Association
- Marianopolis South Asian Student Club (Desi Club)
- MI4-Building Bridges
- Muslim Student Association
- OPCM Marianopolis
- Persian Club
- Photography Club
- Power to Change - Marianopolis
- The Tea Club
- The Universe Club

RECREATIONAL

- Anime Club
- Board games club
- Chess Club
- Critical Role
- Filmmaking Club
- Humans for Humanity
- Inversions
- Jam Club
- Magi-Em
- Mahjong club
- Marianopolis Bitcoin Club
- Marianopolis Children
- Marianopolis eSports Club
- Marianopolis Podcast Network
- Marianopolis Spoken Word Club
- Marianopolis Talent Show
- MariArt Club
- Meditation Club
- Poetry Club
- Streetwear Club
- The Filmmaking Club
- The Marianopolis Theatre Company
- The SAM Foundation
- The Sleep of Faith: The Marianopolis Napping Association
- Tinkerer Workshop

SOCIAL AWARENESS

- Amnesty International Marianopolis
- Because I am A Girl Club
- Best Buddies
- Eldercare Club
- Free The Children
- Gray Matters
- Habitat for Humanity Marianopolis
- HerStory
- Jack.org: Marianopolis
- Jam for Justice
- Kids with Kawasaki Foundation
- LGBTQ+ Marianopolis
- Make-a-Wish Foundation
- Mari Sings
- Marianopolis Conservative Association
- Marianopolis Global Brigades
- Marianopolis Health Club
- Marianopolis Montreal Chinese Hospital Club
- Marianopolis Vegan Club
- Marianopolis World Review
- MBSU: Unite
- MEDLIFE
- Mission For Vision
- Mission Marianopolis
- MPAE Association (Marianopolis Paris Agreement Endorsement Association)
- Native Rights Club
- Operation Smile
- Paws for the Cause
- Pay It Forward
- Single Mother's Club
- Students for C.A.R.E.
- Sun Youth Club
- The Cit-R-Us Club
- The Duke of Edinburgh Award
- Unicef
- United Us
- Urmul Trust Club
- Veterans Care Club

SPORTS

- Charity Miles
- Descendants of the Dragons
- Floor Hockey Club
- Girls Ice Hockey
- Marianopolis Dance Crew
- Marianopolis Hallyu
- Marianopolis Powerlifting Club
- Marianopolis Tennis Club
- Ski Club
- Ultimate Frisbee Club
- Workout Club

“Thanks to the school's two Activity Periods (universal break), becoming active in school life was easy and convenient.”

Benjamin Dawson, Class of '15
Health Science

THE MARIANOPOLIS EDGE

What's your story?

Whoever you are, you are sure to find your place at Marianopolis. There's no such thing as a typical Marianopolis student. What Marianopolis students have in common is that they are heading for university and are motivated to succeed. Our students come to us from about 170 high schools, public and private, French and English, from throughout Montreal, Quebec and the world.

A Solid Investment

Why pay for Marianopolis when CEGEP is free? Because no school can compete with us on what we offer to our students – excellent academics, individualized support, dedicated teachers in all programs and the best preparation for university.

Rock the R-Score!

Forget the rumours. Here are the facts: Marianopolis students get higher R-Scores than their peers at other schools precisely because they are surrounded by strong students. Because you will be with academically strong students, your R-Score will actually be helped by your studying at Marianopolis. This is one reason why Marianopolis students tend to have the highest average R-Scores in the province and the most R-Scores above 34. Learn more at marianopolis.edu/r-score

Unparalleled Support

Did you know that our expert librarians help more than 1,500 students each school day? Or that our Science and Math faculty have an open-door policy? Or that our students can drop in without an appointment every school day and get expert support from one of our Academic Advisors? Those

are just some of the many value-added benefits available to Marianopolis students. Another is the Writing Centre, which offers free literacy support in English and French. Marianopolis staff are available to students each school day, helping them with everything from financial aid and volunteering opportunities to starting a club, to receiving or giving peer tutoring. Marianopolis faculty are experts in their fields who enrich students through their teaching and their support outside the classroom.

The Marianopolis Difference

Marianopolis does something else that public schools cannot: it gives its students the immeasurable advantage of having been admitted to a student-centred college where the focus is exclusively on pre-university studies and where every person and every resource is dedicated to student success in the classroom and beyond. From our class size (on average about 25 percent smaller than at public colleges) to our expert faculty and our various support services, we get our graduates into the world's most prestigious universities and programs. And year after year our former students tell us that when they started their university program they felt very well prepared and confident thanks to the advantages they received at Marianopolis.

Dirige-toi vers des études en anglais au niveau collégial plutôt qu'au niveau universitaire

Si tu viens d'une école francophone Mariano propose plusieurs types d'aide pour te soutenir. Étudier en anglais au niveau collégial te donnera accès à un plus vaste choix d'universités. Tu pourras présenter en toute confiance des demandes d'admission auprès de n'importe quelle université située au Québec, dans le reste du Canada, aux États-Unis et dans tout autre pays.

A campus that's part of a vibrant neighbourhood

The beautiful hilltop Marianopolis campus (home to athletic fields, courtyards, a green classroom, butterfly garden and bee gazebo!) is close to downtown and even closer to Victoria Village and Monkland Village. That means it's easy for Marianopolis students to take a break at nearby Starbucks, Second Cup, Mandy's, La Diperie, and other fun spots. In nice weather many students hang out or do school work on the lawn or at the many picnic tables across campus.

Those interested in volunteering at a hospital can easily get to and from McGill University Health Centre's Glen and Montreal General; same with commerce-minded students who want to attend events at the John Molson School of Business or McGill's Desautels Faculty of Management.

Time to Get Involved

There is only one thing you need to know about life outside the classroom at Marianopolis: it's amazing! Marianopolis is the only school to hold a universal break, also called Activity Period, twice a week. During Activity Period students hear from world-renowned guest speakers such as business leaders, politicians and researchers. They also get to play intramural sports and participate in more than 100 clubs at the College. As a matter of fact, there are more student clubs at Marianopolis than at any other school of its kind. Every fall, students in all programs can go on the Arts Trip and check out the cultural hot spots of major cities; every spring they can showcase their creative side during ArtsFest, the college-wide arts celebration. Any student can also participate in various enriching activities such as Robotics and Model UN, in which Marianopolis students do exceedingly well every year.

Scoore!

The winning partnership between Marianopolis and the Alliance Sport- Études allows high-performing student-athletes to balance academics and athletics. Elite athletes get the flexibility and support to tackle school work and sport, so that they can excel in both. Marianopolis even has a dedicated in-house advisor who works closely with elite athletes throughout their studies at the College. Students who are not carded athletes but love sports have many opportunities to play recreationally during our two weekly Activity Periods. They can join intercollegiate teams, not to mention take some awesome Physical Education classes, several of which take place outdoors.

A Small, Friendly Community

Forget what you may have heard, Marianopolis is not about competing, it's about connecting. Our graduates tell us that the friendships they made at the College last a lifetime. And every Marianopolis graduate can tap into a network of 36,000 alumni in various fields throughout the globe.

Oh, The Places You'll Go!

Marianopolis students graduate on time at a rate that other schools can't match; 97 percent of them go on to university, 9 out of 10 at their first-choice school among the world's top universities, most of them in their first-choice program. Although Marianopolis has a small share of Montreal's pre-university graduates from English colleges, it boasts a large share of admissions to competitive programs such as architecture, dentistry, law and medicine. For example, Marianopolis students represent only 16% of Montreal-area anglophone pre-university graduates yet they make up about half of students who were accepted at McGill University's Faculty of Law in the last five years. And in the last five years, the most competitive local Faculty of Dentistry has been accepting more graduates from Marianopolis than from all Montreal-area anglophone colleges combined.





OUR PROGRAMS

OUR PROGRAMS

MARIANOPOLIS OFFERS DEC (*DIPLÔME D'ÉTUDES COLLÉGIALES*) PROGRAMS THAT PREPARE YOU FOR ADMISSION TO UNIVERSITY

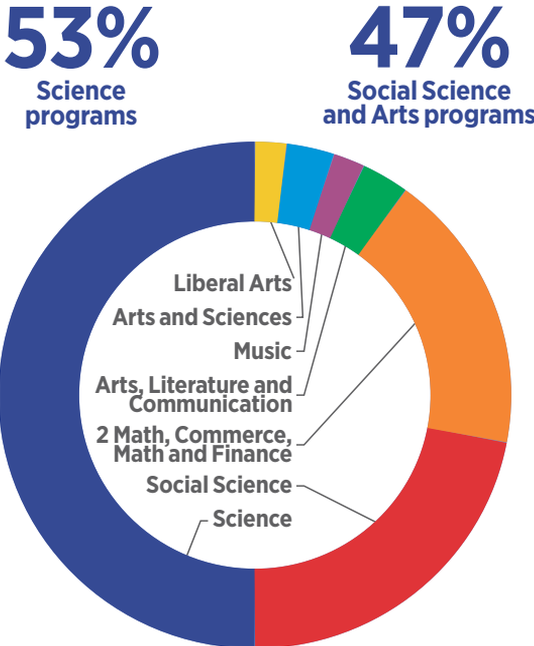
Each academic program is composed of Specific Education (or concentration) courses, directly related to the program you are registered in, as well as General Education courses that are common to most programs. We offer the following two-year pre-university programs:

- **Arts and Sciences (700.A0)**
- **Arts, Literature and Communication (500.A1)**
- **Liberal Arts (700.B0)**
- **Music (501.A0)**
- **Science (200.B0)**
- **Social Science (300.A0)**

We also offer the following Double DEC programs, which allow students to complete the requirements for two DEC's in three years:

- **Arts, Literature and Communication and Music (500.11)**
- **Science and Music (200.11)**
- **Social Science and Music (300.11)**

Distribution of programs followed by new students at Marianopolis for Fall 2018



Data source: Admissions 2018

CONCENTRATION OR SPECIFIC EDUCATION

courses include the subjects that make up the core instruction of each program, for example, a Physics course in the Science program or a Psychology course in Social Science. Concentration courses provide the specialized knowledge and skills required to succeed and excel in university programs.

GENERAL EDUCATION

courses are common to most programs at the College. They include courses in English, French, Humanities, Physical Education and Complementary areas. They complement Specific Education courses by providing you with good communication skills in English and French, training in rational argument and debating and an ability to think independently. More information on courses can be found in the course Calendar. Visit bemarianopolis.ca/publications

GRADUATION REQUIREMENTS

To fulfill ministerial diploma requirements, you must successfully complete the English Exit Exam, normally taken after passing three English courses, and a Comprehensive Assessment (*Épreuve synthèse*) during your last semester.

NOTE: For more detailed information on how programs and courses are structured, please refer to bemarianopolis.ca/programs

ARTS AND SCIENCES

The Marianopolis Arts and Sciences program, also known as *Sciences, lettres et arts* or *DEC intégré*, is an intensive study of the Sciences, Social Sciences, Mathematics, Arts and the General Education component of your diploma enabling you to complete the requirements for any university program in just two years. Our Arts and Sciences program is designed for students who are academically versatile, eager to learn and willing to make connections and intellectual leaps across subjects to gain deeper insights and more complex understandings.

Students follow an integrative learning format, where many of their courses touch on common themes and look at the same issues from various viewpoints. If the idea of studying the Renaissance from artistic and medical perspectives or examining the religious and social implications of Galileo's breakthroughs in science and mathematics intrigues you, then the Marianopolis Arts and Sciences program may be the perfect fit for you.

WHO SHOULD TAKE IT?

Arts and Sciences is a challenging, multi-faceted program designed for strong students who want to either begin a specific university degree with a multidisciplinary skill set or to experience a broad number of subjects before deciding on a university path. You will like Arts and Sciences at Marianopolis if you want to be part of a small community of motivated learners; have an interest in the Sciences but also in the Social Sciences and the Arts; and wish to learn to think broadly and to approach issues from different perspectives.

Many universities and employers value the qualities and distinctions fostered by the program, such as knowledge of a wide range of subjects and the ability to think creatively, acquire new skills and problem-solve effectively.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Arts and Sciences program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent and the following courses:

- Secondary V Chemistry
- Secondary V Physics
- Secondary V Mathematics TS or SN
- Letter of intent explaining why you would be a good candidate for the program, including any extracurricular or school-related activities

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

Our Arts and Sciences program offers direct access to all university programs (except in music or dance), in Science, the Social Sciences and the Arts, as well as professional programs such as Architecture, Dentistry, Engineering, Law and Medicine.

ARTS AND SCIENCES

Our graduates have continued in the following university programs and careers in Science:

- Architecture
- Astrophysics
- Biochemistry
- Biology
- Biomedical Engineering
- Chemistry
- Computer Science
- Dentistry
- Dietetics/Nutrition
- Ecology
- Engineering
- Environmental Science
- Exercise Science
- Genetics
- Kinesiology
- Mathematics
- Medicine
- Microbiology/Immunology
- Neuroscience
- Occupational Therapy
- Pharmacy
- Physics
- Physiology
- Physiotherapy
- Psychology
- Veterinary Medicine
- Zoology

Our graduates have continued in the following university programs and careers in Social Science and Arts:

- Accounting
- Art Therapy
- Communications Studies
- Creative Writing
- Criminology
- Economics
- Fashion Design
- Film Studies
- Fine Arts
- Graphics and Design
- History
- Interdisciplinary Studies
- Law
- Literature
- Management
- Marketing
- Modern Languages
- Museology
- New and Social Media
- Philosophy
- Political Science
- Psychology
- Public Policy
- Publishing
- Teaching/Education
- Theatre/Performance
- Writing



ARTS AND SCIENCES

WHAT MAKES OUR ARTS AND SCIENCES PROGRAM UNIQUE?

An Enriched Educational Experience

Our singular enriched program allows students to integrate their courses across subjects. It features:

- A strong science component (up to six Science courses, plus four in Mathematics)
- Courses in up to five different Social Science disciplines
- An opportunity to explore the Arts, both in theory and in practice
- An enriched General Education component
- An Integrative Seminar that fosters creativity while allowing students to synthesize various forms of knowledge acquired throughout the program



“My biggest worry before coming to Marianopolis was the challenging nature of the Arts and Sciences program and of Marianopolis itself. In fact, all of my classmates help each other with assignments and post study guides online for each other so the challenge wasn't competing with one another but rather competing with ourselves, to do the best we possibly can.”

Yu Xin Shen, Class of '15
Arts and Sciences

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Physical Education
- Western Civilization
- Differential Calculus
- Chemistry I
- General Biology I

Choice of:

- Introduction to Studio Art
- 16th to 19th Century Art

- **Language Exploration:** Spanish II, Spanish III, German II
- **Social Science Exploration:** Courses explore various contemporary social issues from the perspective of a number of Social Science disciplines
- **Creative Expression:** Choices include Art, Art History, Creative Writing, Music and Theatre
- **Contemporary Social Issues:** These courses are designed to build on the knowledge and skills that students have acquired in Social Science courses
- **Creative Workshop:** Courses use techniques, procedures and languages with a view to creating or interpreting a work of art

SEMESTER 2

- English
- Humanities
- French
- Physical Education
- Integral Calculus
- Dynamics of Social Change
- Mechanics

Choice of:

- Thematic Studies in History
- Introduction to Studio Art

SEMESTER 3

- English
- Humanities
- Psychology of Human Behaviour
- International Politics and Economics
- Linear Algebra I

Choice of:

- Biology II
- Optics, Waves and Modern Physics

MAIN GRID

Choice of:

- Organic Chemistry
- Language Exploration
- Social Science Exploration

or

ARTS GRID

Choice of:

- Organic Chemistry
- Language Exploration
- Creative Workshop

SEMESTER 4

- English
- Humanities
- French
- Probability and Statistics
- Integrative Course

Choice of:

- Biology II
- Electricity and Magnetism

MAIN GRID

- Creative Expression

or

ARTS GRID

- Contemporary Social Issues

ARTS, LITERATURE AND COMMUNICATION

The Arts, Literature and Communication program (or ALC) is for students who are interested in the world of culture, including literature, visual arts, cinema, theatre, music and modern languages. The program cultivates self-expression, analysis and the application of ideas in theoretical as well as creative contexts. With its multidisciplinary approach, Arts, Literature and Communication encourages you to explore and creatively experiment while developing your understanding of culture.

WHO SHOULD TAKE IT?

Are you fascinated by the ways ideas can be expressed through cinema, literature, visual art, philosophy and theatre? If so, you will find that the Marianopolis Arts, Literature and Communication program provides an enriching experience in a small community of like-minded students. Our students have a strong affinity for the arts and for creative forms of communication, both visual and verbal. In Arts, Literature and Communication at Marianopolis, you can try many different things or delve into specific areas. You should consider this program if you are interested in either the traditional arts disciplines that emphasize cultural awareness, analysis and criticism such as literature, film studies, philosophy, religious studies and the histories of art and music; or in creative disciplines such as art, writing, digital music, filmmaking and theatre.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Arts, Literature and Communication program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent. There are no additional requirements and you do not need to submit a portfolio or have experience in art.

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

The Arts, Literature and Communication program offers tremendous scope in that it makes accessible virtually any university program, in the Arts and Social Sciences. At Marianopolis, ALC students can choose to take Math courses as part of their program, earning prerequisites that open even more doors at university.

ARTS, LITERATURE AND COMMUNICATION

Our graduates have continued in some of the following university programs

- Architectural Studies
- Art History
- Cinema
- Classical Studies
- Communications
- Creative Writing
- English Literature
- Graphics and Design
- Fashion Design
- Film Studies
- Fine Arts
- History
- Interdisciplinary Studies
- International Studies
- Journalism
- Law
- Liberal Arts College
- Linguistics
- Modern Languages
- Museology
- Philosophy
- Photography
- Political Science
- Psychology
- Religious Studies
- Sociology
- Studio Arts
- Teaching/Education
- Theatre/Performance
- Translation Studies
- Urban Studies

Our graduates have continued in some of the following careers:

- Art Therapy
- Animation
- Broadcasting
- Communications
- Conservation
- Curatorial Work
- Design
- Diplomacy and Foreign Relations
- Editing and Publishing
- Education
- Filmmaking
- Human Resources
- Industrial Relations
- Marketing
- New and Social Media
- Non-profit Work
- Public Policy
- Public Relations
- Translation/Interpretation
- Web Design
- Writing

ARTS, LITERATURE AND COMMUNICATION

WHAT MAKES OUR ARTS, LITERATURE AND COMMUNICATION PROGRAM UNIQUE?

Flexibility and Choice

At Marianopolis, the structure of ALC prioritizes your freedom to explore. Apart from one required program course per term, you select all of your Concentration courses yourself from a wide range of subjects. This way, you can adjust your focus semester by semester, shifting to sample new subject areas or zooming in on your favorites as you prepare to apply to university.

Math Courses

At Marianopolis, ALC students are able to take up to three Math courses, which is a definite advantage if you are considering applying to university programs with Math prerequisites, such as Management. Students wishing to take all three math courses follow a slightly different course sequence than that shown in the semester snapshot on the following page.

Seminar-based Personal Project

In keeping with the Marianopolis tradition of providing a personalized and supportive learning experience, the ALC Integrative Project course is based on a series of intimate seminars that bring students and teachers together for constructive feedback in the development of your personal project.

Annual Arts Trip

The weekend Arts Trip offers a chance to take your learning in ALC out of the classroom and out of Montreal, to visit a nearby arts mecca. Led by teachers from the Liberal and Creative Arts department, the itinerary is designed to tie in to ALC's required Perspectives courses and other courses such as Art History, Studio Art and Humanities. There is always a good balance

between organized activities like museum visits, architectural tours and an optional performing arts event, and free time to explore on your own.

ArtsFest

ArtsFest is a college-wide celebration of the arts held every spring. Students, and often faculty and staff members too, present their best writing, music, films and art. ALC students play a major role in ArtsFest in their final term, when the annual festival showcases some of their course work. First-year students participate on a voluntary basis alongside students from other programs, whether it's performing during the Arts Café, showing a video during the film screenings, or exhibiting a work of art.

German Exchange Program

Completing at least two German courses at Marianopolis qualifies you to take part in a month-long exchange with a German school, experiencing an all-German environment first hand. In turn, you'll welcome a German student to your home and introduce them to Montreal and life in North America.

Travel the World

Marianopolis offers a host of overseas travel opportunities. You can complement work done in the classroom by studying and traveling throughout the world, from Europe to North and South America.



“Marianopolis is a place where I instantly felt comfortable. From learning from teachers with a wealth of knowledge to getting involved in a multitude of ways, Marianopolis became a place of expression, discovery and creativity that will stick with me forever.”

Emily Andrews, Class of '17
Arts, Literature and Communication

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Perspectives in Arts and Literature I
- 3 Explorations courses

SEMESTER 2

- English
- French
- Physical Education
- Complementary
- Perspectives in Arts and Literature II
- 2 Techniques courses

SEMESTER 3

- English (Memory and Imagination)
- Humanities
- French
- Perspectives in Contemporary Arts and Literature
- 2 Critique courses
- 1 Creation course

SEMESTER 4

- English
- Humanities
- Physical Education
- Complementary
- Integrative Project
- 2 Creation courses
- 1 Critique course

- **Explorations:** choose from courses in Art History, Cinema, English, Fine Arts, French, Music, Philosophy, Religious Studies and Theatre
- **Techniques:** choose from courses in Computer Science, English, Filmmaking, Fine Arts, French and Theatre
- **Critique:** choose from courses in Art History, Cinema, English, Fine Arts, French, Mathematics, Philosophy and Religious Studies
- **Creation:** choose from courses in English, Filmmaking, Fine Arts, French, German, Italian, Philosophy, Spanish, Religious Studies, Theatre and Music Technology)

LIBERAL ARTS

Liberal Arts at Marianopolis is an honours program that opens doors to almost all university programs as well as to a variety of career opportunities. Liberal Arts offers an open, holistic approach to learning and development. That is why Liberal Arts provides an excellent grounding in knowledge and skills that prepare you for an ever-changing world.

A structured historical survey of the writings and ideas that have shaped the modern world, the program is designed so that courses complement each other. Liberal Arts courses give you a broad, comprehensive and integrated knowledge of history, culture and civilization. You can also choose option courses in areas you particularly enjoy or excel in, keeping your choices open for university and your future career.

WHO SHOULD TAKE IT?

Typically, Liberal Arts students love knowledge for its own sake, but there is also the practical dimension that the program offers – a variety of skills and course options that can take you many places. If you want to learn about the ideas and thoughts that helped shape today's society, you will be drawn to the Liberal Arts program. Our students have an interest and curiosity in the origins of these ideas as well as the relationships that link them – whether expressed in literature, history, economics, political science, anthropology, philosophy, religion or the fine arts (drawing, painting, film studies, theatre). The small size of our program helps to foster a sense of community.

Our highly specialized professors, experts in their fields, many with Ph.D.s, further enable that sense of community by integrating and reinforcing material from other courses in the classroom, and by acting as mentors outside the classroom.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Liberal Arts program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent and the following:

- Letter of intent explaining why you would be a good candidate for the program, including any extracurricular or school-related activities

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

The Liberal Arts program provides a solid academic base for university studies in a wide variety of programs and for many future career choices, in areas such as communications, education, government, journalism, law, museology, and writing.

Our graduates have continued in some of the following university programs:

- Anthropology
- Art History
- Classical Studies
- Cinema
- Communication Studies
- Economics
- English Literature
- Fine Arts
- Geography
- History
- International Studies
- Journalism
- Law
- Liberal Arts
- Linguistics
- Literature
- Mathematics
- Museology
- Philosophy
- Political Science
- Psychology
- Religious Studies
- Sociology
- Teaching/Education
- Theatre/Performance
- Translation Studies

Our graduates have continued in some of the following careers:

- Administration
- Advocacy
- Broadcasting
- Civil Service
- Communications
- Corporate Law
- Diplomacy and Foreign Relations
- Economics
- Government
- Human Resources
- Industrial Relations
- Law
- Marketing
- New and Social Media
- Non-profit work
- Notarial services
- Public Policy
- Public Relations
- Publishing
- Research
- Social Work
- Writing

LIBERAL ARTS

WHAT MAKES OUR LIBERAL ARTS PROGRAM UNIQUE?

Flexibility

Beyond the required core courses, the program is also designed to give you flexibility and prepare you for a wide range of university programs. As a Liberal Arts student, you can tailor the program to suit your interests and aspirations through your selection of elective courses. You may choose option courses in Creative Arts, Literature, Mathematics, Modern Languages, Science, Social Science and Theatre.

A Small Community of Learners

Liberal Arts students take all their core courses together. Small class sizes make for animated discussion and debate, creating a challenging and stimulating learning environment.

Beyond the Classroom

Optional cultural trips to destinations in North America and overseas, staging plays, placements that give hands-on career exposure, book swaps and museum visits are just some of the activities that amplify the classroom experience.



“ If some institutions wonder, like their students, about their own identity and purpose, Marianopolis seems to know exactly what it is: a safe and challenging space; a warm and spirited community; a place to be different; a setting for intellectual, emotional and social development that is second to none.”

Olivia Mappin-Kasirer, Class of '17
Liberal Arts, from her valedictorian speech

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Physical Education
- Methodology: Liberal Arts
- Ancient World
- Ancient Philosophy
- Judaism, Christianity and Islam

SEMESTER 2

- English
- Humanities
- Math, Logic and Critical Thinking
- Thematic Studies in History of Art
- Post-Classical History I
- 2 Option courses (students choose the courses)

SEMESTER 3

- English
- Humanities
- Physical Education
- Post-Classical History II: 19th and 20th Centuries
- Modern Philosophy
- 3 Option courses (students choose the courses)

SEMESTER 4

- English
- French
- Humanities
- Physical Education
- Science: History and Method
- Integrative course: Liberal Arts
- 2 Option courses (students choose the courses)

MUSIC

The two-year Marianopolis Music program prepares you for professional music studies in university and includes courses in music theory, ear training, music literature, music technology and solo and ensemble playing. The theory, ear training, literature and technology courses are given at Marianopolis, while the instrumental and large ensemble courses (such as choir, orchestra and wind symphony) are given at the Schulich School of Music of McGill University, one of Canada's most renowned Music faculties. You take weekly private lessons with your teacher at McGill and attend weekly sight-reading labs at Marianopolis in small groups divided by families of instrument. You also sing in the McGill choir or play in the McGill orchestra or wind symphony for two semesters, and you study a complementary instrument for three semesters. Your Marianopolis tuition covers these private lessons.



McGill



Schulich School of Music
École de musique Schulich

Principal Instrument – Principal instrument instruction is offered on all woodwind, brass and string instruments, as well as piano, guitar, voice and percussion – in either classical or jazz styles. You may also pursue studies in early music. You participate in weekly sight-reading and accompaniment labs or, if you're studying jazz, weekly combos.

Complementary Instrument – All music students study piano as their second instrument, except for pianists, who study voice.

WHO SHOULD TAKE IT?

If you have decided to study classical music, jazz or a music-related field or to get an arts degree at university but you'd like to continue intensive training in music while at college, you should take Music at Marianopolis. Our Music program combines intensive musical study with a range of other disciplines to provide you with a balanced course profile and a solid preparation for university.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Music program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent. In addition, the Music requirements are the following:

- Pre-audition at the College during the months of November, December and January. You can sign up at bemarianopolis.ca
- Theory and ear-training placement tests at the College in March
- Final audition at the Schulich School of Music of McGill University in March. You can audition for either the Jazz or Classical stream

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

Our Music program is the natural foundation for a Bachelor of Music degree at university. It can also prepare you for higher studies and a career in communication arts (such as radio and television), composition, conducting, education, music therapy, musicology, research and technology/computer applications. You can also choose to follow any of the Arts-based programs at university, such as in Education, Journalism and the Fine Arts, Liberal Arts and Social Sciences.

Our graduates have continued in some of the following Music careers:

- Composer
- Concert Soloist
- Educator
- Jazz Musician
- Music Critic
- Music Historian
- Music Technology Researcher
- Music Therapist
- Opera Singer
- Orchestral Performer
- Producer
- Radio Host
- Sound Recording Engineer



MUSIC

WHAT MAKES OUR MUSIC PROGRAM UNIQUE?

Classical or Jazz?

The Marianopolis Music program invites all qualified applicants with an interest in Classical or Jazz music to further their musical talents, knowledge and expression. Our Music program offers the individual attention and support you need to develop as a professional musician. Students in the Classical stream practice regularly with or as an accompanist; and jazz students play in a combo every semester. All students take weekly private lessons at the Schulich School of Music and either sing in the choir or play in one of the large ensembles at Schulich for one year.

A Unique Relationship with the Schulich School of Music of McGill University

Marianopolis and the Schulich School of Music of McGill University have enjoyed a unique partnership since 1969. In addition to private instruction from celebrated McGill Music professors, as a Marianopolis Music student you have the benefit of playing and singing in ensembles at the Schulich, associating with more advanced music students and accessing the McGill music practice rooms and the Marvin Duchow Music Library. Most of our graduates go on to study Music at McGill.

State-of-the-Art Facilities

Marianopolis boasts a 600-seat Art Deco auditorium with a concert grand piano on stage; practice rooms equipped with baby grand pianos and uprights; secure instrument lockers; and a music technology lab with hardware and software for recording, editing, sound reproduction, score writing and ear training.



BEYOND THE CLASSROOM

Recording your Work

Our facilities include an integrated recording studio/music technology classroom, a concert recording booth in the auditorium and a portable recording rig for use elsewhere. Our computer lab is equipped with the latest Pro Tools and Digidesign software for mixing and editing audio, as well as Auralia for ear training and Finale for score writing and editing. Our recording facilities are fully-digital and include top-notch equipment from AKG, DBX, Furman, Klein+Hummel, Mackie, Neumann, Sennheiser and Whirlwind. Whether you're interested in creative mixing, making in-studio audition demos or recording live recitals, Marianopolis has the tools you need.

Concerts and Competitions

Our music students perform throughout the year in several recitals and take part in the Prix d'expression musicale juried competition. Our fall, spring and ArtsFest concerts attract an audience from across Montreal and are excellent venues for our Music students to showcase their talent.

“The most rewarding part of my program was the opportunity to take private classes with professors at McGill’s Schulich School of Music.”

Harry Warshaw, Class of ’10
Music

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Humanities
- Physical Education
- Principal Instrument I
- Music Literature I
- Large Ensemble and Complementary Instrument I
- Ear Training and Theory I

SEMESTER 2

- English
- Humanities
- Physical Education
- Complementary
- Principal Instrument II
- Music Literature II
- Large Ensemble and Complementary Instrument II
- Ear Training and Theory II

SEMESTER 3

- English
- French
- Physical Education
- Music Technology
- Principal Instrument III
- Music Literature III
- Ear Training and Theory III

SEMESTER 4

- English
- Humanities
- Complementary
- Principal Instrument IV
- Music Literature IV
- Small Ensemble and Complementary Instrument
- Ear Training and Theory IV

MUSIC DOUBLE DECS

ARTS, LITERATURE AND COMMUNICATION AND MUSIC SCIENCE AND MUSIC SOCIAL SCIENCE AND MUSIC

These double concentration programs allow you to earn two CEGEP diplomas, one in Music and one in Science, Social Science or Arts, Literature and Communication, in only three years. In each of your six semesters at Marianopolis, you take courses from the General Education component, from the Music program and from your other chosen concentration.

As a Marianopolis Music student, you benefit from the unique partnership that the College and McGill University have enjoyed since 1969: you take your instrumental and ensemble courses at the Schulich School of Music and your ear training, music technology and music theory and literature classes with our expert teachers at Marianopolis, where you also have access to an Art Deco concert hall, practice rooms, a technology lab and classrooms with pianos.



McGill



Schulich School of Music
École de musique Schulich

WHO SHOULD TAKE IT?

If you want to study a particular area while further developing your expertise in music, you should choose a Double DEC at Marianopolis. This program keeps your options open for university, especially if you are not sure yet what you would like to study at university or what career you would like to pursue.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Double DECs in Music is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent. You must meet the admission prerequisites of both our Music program and your other chosen program at Marianopolis to be accepted into one of the Double DECs.

The Music requirements are the following:

- Pre-audition at the College during the months of November, December and January. You can sign up at bemarianopolis.ca
- Theory and ear-training placement tests at the College in March
- Final audition at the Schulich School of Music of McGill University in March: you can audition for either the Jazz or Classical stream

Please consult the other program pages for other requirements (ALC page 26, Science page 42, Social Science page 50).

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

Our Double DEC graduates receive excellent preparation for studies in any university discipline in music, the sciences or the arts.

The **double concentration in Arts, Literature and Communication and Music** prepares you for studies in Literature, Music and Creative Arts, including Communications, Education, Fine Arts and General Arts. Visit the Arts, Literature and Communication program section on page 26.

The **double concentration in Science and Music** prepares you for further studies in Music or Science at university, including Architecture, Dentistry, Engineering and Medicine. You can choose to follow virtually any of the arts-based programs at university as well. Visit the Science program section on page 42.

The **double concentration in Social Science and Music** prepares you for studies in Music and Social Science, including Administration, Anthropology, Economics, Geography, History, Political Science, Psychology, Sociology, General Arts, Education, Law and Social Work, among others. Visit the Social Science program section on page 50.

MUSIC DOUBLE DECS

**ARTS, LITERATURE AND COMMUNICATION AND MUSIC
SCIENCE AND MUSIC
SOCIAL SCIENCE AND MUSIC**



WHAT MAKES OUR DOUBLE DEC PROGRAMS UNIQUE?

Best of Both Worlds

Students in a Double DEC program benefit from three years of professional music instruction from the longstanding partnership between Marianopolis and the Schulich School of Music of McGill University and from the exceptional academic experience that Marianopolis offers in Science, Social Science or Arts, Literature and Communication.

The theory, ear-training, literature and technology courses are given at Marianopolis, while the instrumental and large ensemble courses (such as choir, orchestra and wind symphony) are given at the Schulich School of Music of McGill University, one of Canada's most renowned Music faculties. Students take weekly private lessons with their teacher at McGill and attend weekly sight-reading labs at Marianopolis in small groups divided by families of instrument. They also sing in the McGill choir or play in the McGill orchestra or wind symphony for two semesters, and they study a complementary instrument for three semesters. Fees for private lessons are included in basic tuition.

Classical or Jazz Streams

The Marianopolis Music program invites all qualified applicants with an interest in Classical and Jazz music to further their musical talents, knowledge and expression. Music at Marianopolis gives you the individual attention and support you will need to develop as a professional musician.

MUSIC DOUBLE DECS

**ARTS, LITERATURE AND COMMUNICATION AND MUSIC
SCIENCE AND MUSIC
SOCIAL SCIENCE AND MUSIC**

GENERAL EDUCATION COURSES

- 4 English
- 3 Humanities
- 3 Physical Education
- 2 French
- 2 Complementary

CONCENTRATION COURSES

MUSIC PROGRAM REQUIREMENTS:

- Ear Training & Theory (I, II, III and IV)
- Music Literature (I, II, III and IV)
- Music Technology
- Principal Instrument (I, II, III and IV)
- Large Ensemble & Complementary Instrument I and II
- Small Ensemble & Complementary Instrument III

ARTS, LITERATURE AND COMMUNICATION, SCIENCE, SOCIAL SCIENCE PROGRAM SPECIFIC REQUIREMENTS:

Please refer to the program sections on pages 26, 42 and 50.



“The double DEC program was such a gratifying experience! It allowed me to study science while pursuing my passion for music. I had the opportunity to study with a private teacher from the Schulich School of Music, the chance to perform in recitals and to acquire skills in music technology and stage management among others. The extra year gave me more time to plan my future studies and to get more involved in student life.”

Jiayin Huang, Class of '18
Science and Music

SEMESTER SNAPSHOTS

SAMPLE OF FIRST SEMESTER COURSES

ARTS, LITERATURE AND COMMUNICATION AND MUSIC DOUBLE DEC

- English
- Physical Education
- Ear Training and Theory I
- Music Literature I
- Principal Instrument I
- Perspectives in Arts and Literature I
- 2 Explorations Courses

SCIENCE AND MUSIC DOUBLE DEC

- English
- Physical Education
- Ear Training and Theory I
- Music Literature I
- Principal Instrument I
- Calculus I or Topics in Mathematics
- General Chemistry I

SOCIAL SCIENCE AND MUSIC DOUBLE DEC

- English
- Physical Education
- Ear Training and Theory I
- Music Literature I
- Principal Instrument I
- History of Western Civilization
- Introduction to Psychology
- Research Methods in the Social Sciences

Explorations: choose from courses in Art History, Cinema, English, Fine Arts, French, Music, Philosophy, Religious Studies and Theatre

SCIENCE

You have two options if you want to study Science after you graduate from high school: Health Science and Pure and Applied Science. Both lead to a *Diplôme d'études collégiales* or DEC and both differ from the Science you know from high school. No matter which stream you choose, you benefit from more in-depth information, more lab time, more hands-on experience and more opportunities to explore your interests – and you don't have to wait to use equipment during labs, you are given your own to share with your lab partner.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Science program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent, and the following courses:

- Secondary V Chemistry
- Secondary V Physics
- Secondary V Mathematics TS or SN

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

Whether you choose the Health or the Pure and Applied Science profile, you will have many choices at university and in the workplace, including any university programs outside the Sciences (except in music or dance).

WHAT MAKES OUR SCIENCE PROGRAM UNIQUE?

We Are Student-Centred

Marianopolis Science graduates are successful in university because we designed our Science program to focus on each individual student's needs. Every semester, we survey our students on what courses they want to take, to help us prepare our course offering. In addition to our interdisciplinary teaching approach, which gives you the best possible preparation for university, Marianopolis teachers have an open-door policy when you need help outside the classroom. Our faculty are dedicated to student success and they are there to answer your questions, even if they are not your teacher.

BEYOND THE CLASSROOM

Choosing a career path is one of the most difficult decisions that college students face. To help, Marianopolis runs a number of professional mentoring projects to provide Science students with the unique opportunity to learn about various career options. This may include meeting with world-renowned scientists, visiting professional research laboratories, taking part in lab apprenticeships to gain hands-on experience and observing science in a real life context. Students can take part in the Marianopolis Science Fair, a cross-curricular competition which allows them to share their passion for discovery with university professors and scientists. Winners go on to national and international competitions. Students can also participate in an intensive engineering project culminating in the Canadian Robotics Competition.

Our graduates in Health and Honours Health Science have continued in the following university programs and careers in Science:

- Anatomy
- Biochemistry
- Biology
- Biomedical Computing
- Biomedical Engineering
- Chemistry
- Dentistry
- Dietetics/Nutrition
- Exercise Science
- Forensics
- Genetics
- Kinesiology
- Medicine
- Microbiology/Immunology
- Neuroscience
- Nursing Science
- Occupational Therapy
- Pharmacy
- Physical Education
- Physiology
- Physiotherapy
- Psychology
- Veterinary Medicine
- Zoology

Our graduates in Pure and Applied and Honours Pure and Applied Science have continued in the following university programs and careers in Science:

- Actuarial Mathematics
- Aerospace Engineering
- Architecture
- Astrophysics
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Engineering
- Computer Science
- Computer Games
- Ecology
- Electrical Engineering
- Environmental Science
- Environmental Geography
- Mathematics
- Mechanical Engineering
- Metallurgical Engineering
- Mining Engineering
- Physics
- Statistics

SCIENCE

HEALTH SCIENCE

Health Science at Marianopolis gives you the immense advantage of having like-minded peers, dedicated expert professors, many opportunities to round out your education outside the classroom and a wide choice of electives, from Human Physiology to Molecular Genetics. But did we mention the cutting-edge equipment that you will only find as a Marianopolis Health Science student?

In the biology lab, you get the unique opportunity of using a state-of-the-art Amersham Imager that allows you to visualize DNA, RNA and proteins using fluorescent, chemiluminescent and colorimetric methods. In the chemistry lab, you go beyond the usual material by learning to generate infrared spectra of various samples using an FTIR (Fourier-transform infrared) spectrometer, a fully modern instrument capable of analysing solids and liquids with no sample preparation.

Our Health Science students are able to take enriched courses and attend seminars. They also get impressive R-Scores. That's a fact about Marianopolis: our students achieve the highest average R-Scores in the province and the most R-Scores above 34 and many are accepted by the world's top Science university programs.

Another fact is that as a Marianopolis Health Science student you can switch easily to Pure and Applied Science if you are not yet sure which stream is right for you.

WHO SHOULD TAKE IT?

You, if you want to be trained by expert scientists in your future university studies in health-related fields. At the same time, at Marianopolis you will be supported by caring teachers who have an open-door policy. And because we set aside three weeks for final exams instead of the customary two, you will have more time to prepare. If you are motivated and excited about Health Science, you will not find a more supportive environment than the one that awaits you at Marianopolis.



“ At Marianopolis, it was always possible to have one-on-ones with professors any time you desired. Because of this, student-professor relationships were great. Teachers knew you were there to learn, and I knew that my teachers were all truly invested in my success; this really encouraged me to work harder than I had ever done so before in my academic life. This made for a very pleasant learning environment.”

Hamid Sadr Ghayeni, Class of '11
Health Science

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Humanities
- Physical Education
- General Chemistry
- Calculus I

One of:

- General Biology
- Mechanics

SEMESTER 2

- English
- Humanities
- Physical Education
- Complementary
- General Chemistry II
- Calculus II

One of:

- General Biology
- Mechanics

SEMESTER 3

- English
- French
- Physical Education
- Linear Algebra
- Waves, Optics and Modern Physics

Choice of:

- General Biology II
- Organic Chemistry I

SEMESTER 4

- English
- Humanities
- Complementary
- Electricity and Magnetism
- **Choice of** Science Elective (Students who have taken Topics in Mathematics during their first semester will not be required to take a science elective)

Choice of:

- General Biology II
- Organic Chemistry I

SCIENCE

PURE AND APPLIED SCIENCE

No other school offers its Pure and Applied students the preparation and support that Marianopolis does. Our Science and Math faculty are experts who take the time to help students outside the classroom. They support all Science students, even those who are not in their class that semester.

Our students' success rates speak for themselves, both in terms of achieving the province's highest average R-Scores and gaining entry into their first-choice programs in the world's most elite universities. All the while, as a Marianopolis Pure and Applied student you are able to take enriched courses well as a wide variety of elective courses. And if at any point you are not sure that Pure and Applied is the right fit for you, you can switch easily to Health Science.

As a Marianopolis Pure and Applied student you get to use some pretty powerful and sophisticated machines. For example, if you choose Astrophysics in your fourth semester you get access to the College's fleet of more than a dozen modern telescopes. Find out how easy, satisfying and fun it is to repeat Galileo's famous observations of Jupiter's moons, the phases of Venus and our Moon's surface. Or consider other electives that might be of interest to you, such as Digital Electronics and Differential Equations. And if Computer Programming is your thing, you can choose such electives as Advanced Programming and Technical Drawing.

WHO SHOULD TAKE IT?

If you want to be confident that you are well-prepared and well-trained when you enter a Science-related university program such as Engineering, Computer Science or Mathematics, choose Pure and Applied at Marianopolis. Marianopolis Science students can expect caring expert faculty, high-tech equipment, motivated classmates and stimulating extracurricular activities. It's for you if you want a close rapport with professors who have an open-door policy and if you'd rather have an exam period that is spread out over three weeks instead of the usual two, making finals less stressful.



SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Complementary
- General Chemistry
- Calculus I

One of:

- General Biology
- Mechanics

SEMESTER 2

- English
- French
- Physical Education
- Complementary
- Calculus II

One of:

- General Biology
- Mechanics

and

Choice of:

- General Chemistry II
- Linear Algebra

SEMESTER 3

- English
- Humanities
- Physical Education
- Waves, Optics and Modern Physics
- **Choice of** Science Elective

Choice of:

- General Chemistry II
- Linear Algebra

SEMESTER 4

- English
- French
- Humanities
- Electricity and Magnetism
- **Choice of 2** Science Electives (Students who have taken Topics in Mathematics during their first semester will only be required to take one science elective.)

SCIENCE

HONOURS SCIENCE

We created an Honours Science Program to allow some of our highly motivated Science students to go beyond the regular Science program within a stimulating and creative framework of courses and activities. You can customize your activities so that you focus on your specific interests. In your second and third semesters, you will fill out a survey to help us plan which elective courses to offer to you next time you register for classes. This is your opportunity to choose the best courses to prepare for your university program of choice and to explore your passions. Among the more than 17 electives we offer are Astrophysics, Human Physiology, Molecular Genetics, Differential Equations and Technical Drawing.

As a Marianopolis Honours Science student, you will be part of a like-minded group, partaking in activities organized just for you, from visits to cutting-edge labs to special social activities. You will have the opportunity to register in enriched courses but you will take the same final exam as students in the regular sections. You will also get to complete an Honours Project and regularly attend problem-based learning sessions and scientific seminars, as well as meet such luminaries as theoretical cosmologist Robert Brandenberger (photo below) who studied under Stephen Hawking. At graduation, in addition to your diploma, you will receive a special certificate

attesting that you have successfully completed the prestigious Marianopolis College Honours Science Program.

You can apply directly to Honours Science profiles on your Marianopolis application. You can also transfer into the regular stream after any semester.

Whether in Honours Health Science or Honours Pure and Applied Science, you will receive an excellent education as a Marianopolis Honours Science student. You will develop and strengthen your problem-solving skills and learn to think scientifically, qualities that are greatly valued by universities and employers.



“Coming from a small high school, Marianopolis really opened my eyes. I met passionate, like-minded friends and I learned from amazing teachers. Marianopolis showed me what education should be and it lived up to all my expectations!”

Simon Tartakovsky, Class of '18
Honours Pure and Applied Science

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Complementary
- General Chemistry*
- Calculus I*

One of:

- General Biology I*
- Mechanics*

SEMESTER 2

- English
- French
- Humanities
- Physical Education
- General Chemistry II
- Calculus II*

One of:

- General Biology I*
- Mechanics*

SEMESTER 3

- English
- Humanities
- Complementary
- Linear Algebra*
- Waves, Optics and Modern Physics*

Choice of:

- General Biology II*
- Organic Chemistry I

SEMESTER 4

- English
- French
- Physical Education
- Electricity and Magnetism*
- **Choice of** Science Elective

Choice of:

- General Biology II*
- Organic Chemistry I

*Enriched Course Options

SOCIAL SCIENCE

The Marianopolis Social Science program offers a variety of profiles to choose from, each providing an enriching experience while creating interesting links between subject areas. As a Marianopolis Social Science student, you learn and explore human society: its origins, functioning and institutions, as well as the interpersonal relationships of individuals within society. The program emphasizes critical thinking within a research-oriented approach, providing students with the necessary skills for university studies.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to the Social Science program is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent.

For the Social Science Profiles without Mathematics, there are no additional requirements.

For the Social Science Profiles with Mathematics, you must be in the process of completing:

- Secondary V Mathematics TS or SN

Consult the Application Handbook section (pages 61-71) for more information.

WHERE DOES IT LEAD?

The various Social Science profiles expose you to specialized university disciplines right away, allowing you to make an informed choice for your future studies and be better prepared for university.

WHAT MAKES OUR SOCIAL SCIENCE PROGRAM UNIQUE?

Our Profiles Are Customized

Social Science at Marianopolis gives you access to the profiles described on pages 52-60, but you can also choose the General profile which provides more flexibility within the structure of the program. You will have the support of our teachers, who have MAs, PhDs, BCL/LLBs, CAs and MBAs. If you want more expertise in a particular field, you can choose combinations of courses from the disciplines that excite you within the program. You can choose to continue Math in most profiles. This freedom of choice, matched with the leadership skills and preparation you receive for university studies, makes Social Science at Marianopolis a unique pre-university program.

Our Social Science Profiles without Mathematics:

- **General Social Science**
- **Global Studies and International Affairs**
- **Law, Society and Justice**
- **Psychology**

Our Social Science Profiles with Mathematics:

- **Commerce**
- **Math and Finance**
- **Social Science with Two Math**

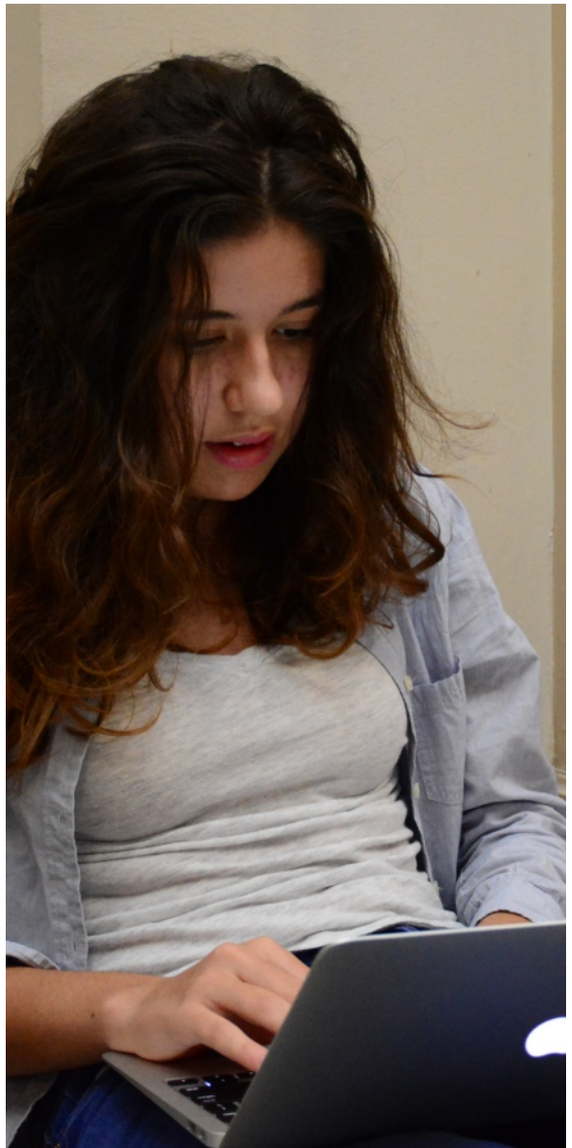
Consult the Social Science with Math Profiles (pages 56-60) for more information.

“ My best memory... the amazing people I've met on my journey through Marianopolis from across Montreal and the friends I made with whom I have created friendships and memories that will last a lifetime.”

Inès Khanna, Class of '18
Social Science - Law, Society and Justice

Our Social Science graduates have continued in the following university programs and careers in

- Accounting
- Actuarial Mathematics
- Advertising
- Anthropology
- Applied Human Sciences
- Conservation
- Criminology
- Ecology
- Economics
- Education
- Finance
- Geography
- Government
- History
- International Relations
- Journalism
- Law
- Management
- Marketing
- Mediation
- Political Science
- Psychology
- Social Work
- Sociology
- Sustainability
- Urban Planning



SOCIAL SCIENCE

GENERAL SOCIAL SCIENCE WITHOUT MATHEMATICS

The popularity of the General Social Science profile at Marianopolis comes from its broad approach to the Social Sciences. This profile is a good starting point for students who are not sure which specific area would be best for them. It's the perfect introduction to a great number of subjects in Social Science; as such, it offers good training for a wide range of university studies and careers. Students are able to select introductory and advanced courses in Administration, Anthropology, Economics, Geography, History, Philosophy, Political Science, Psychology, Religious Studies and Sociology. If you are interested in taking Math while in the Social Science program, please see pages 56-60.

WHO SHOULD TAKE IT?

This profile is for you if you want to explore a wide variety of subjects in Social Science and gain a broad perspective on social issues from multiple points of view. It is the most flexible profile we offer and it allows you to customize your course choices as you go.

Honours Social Science Profile

The Honours Social Science profile is designed to enrich your experience in the Social Science program. Students take some courses together, including the Honours Seminar, and participate in extracurricular activities related to Social Science. This may include speakers, panel discussions, field trips and community service. Specific projects may also be designed to meet your needs. You can apply directly into the Honours Social Science profile on your Marianopolis application.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Humanities
- Physical Education
- History of Western Civilization
- Introduction to Psychology
- Introduction to Research Methods in the Social Sciences

SEMESTER 2

- English
- Humanities
- Physical Education
- Complementary
- Macroeconomics
- Quantitative Methods in the Social Sciences
- 2 Introductory level courses

SEMESTER 3

- English
- French
- Physical Education
- 1 Introductory-level course
- 3 Upper-level courses

SEMESTER 4

- English
- Humanities
- Complementary
- Integrative Project in the Social Sciences
- 3 Upper-level courses

SOCIAL SCIENCE

GLOBAL STUDIES AND INTERNATIONAL AFFAIRS

Global citizenship. Environmental sustainability. Social equity. These are the vital issues at the core of the Global Studies and International Affairs profile. This profile gives you flexibility: you choose three of your courses in each of your last two semesters, so you get to really make your profile your own. All the while, you hone your understanding of large-scale international challenges and round out your classroom education with talks by on-the-ground experts on international issues.

WHO SHOULD TAKE IT?

Do you want to continue your involvement in your community and deepen your understanding of issues affecting communities far from home? Are you aiming for university studies that prepare you for a career in global political analysis and diplomacy? Then this is the profile for you. It was created specifically for those who want to learn about and eventually address 21st Century challenges.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Complementary
- History of Western Civilization
- Introduction to Psychology
- Introduction to Research Methods in the Social Sciences

SEMESTER 2

- English
- French
- Humanities
- Physical Education
- Macroeconomics
- Quantitative Methods in the Social Sciences

Choose 2:

- Introduction to International Relations
- Human Culture and Diversity
- World Geography: Diversity Amid Globalization

SEMESTER 3

- English
- Humanities
- Complementary
- 1 Introductory-level course
- 3 Upper-level courses

SEMESTER 4

- English
- French
- Physical Education
- Integrative Project in the Social Sciences
- 3 Upper-level courses

SOCIAL SCIENCE

LAW, SOCIETY AND JUSTICE

The Marianopolis Social Science program's Law, Society and Justice profile offers a wide range of courses that all have the same overarching goal: to prepare students for various law-related careers. Classes help build a strong foundation of coherent knowledge and develop solid skills in methodology, critical thinking and writing, all of which is crucial preparation for university studies in law, criminology, international relations and public policy. Throughout your studies, the focus will be on the interplay between legal institutions and societal values.

WHO SHOULD TAKE IT?

This is the area of study for any young person who is interested in legal systems, criminology, human rights, political science or politics. It's the ideal profile for you if you dream of a career in law, human rights, diplomacy, criminology or public policy.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Complementary
- History of Western Civilization
- Introduction to Psychology
- Introduction to Research Methods in the Social Sciences

SEMESTER 2

- English
- French
- Humanities
- Physical Education
- Macroeconomics
- Quantitative Methods in the Social Sciences
- Individual and Society
- Introduction to International Relations

SEMESTER 3

- English
- Humanities
- Complementary
- 1 Introductory-level course
- 3 Upper-level courses

SEMESTER 4

- English
- French
- Physical Education
- Integrative Project in the Social Sciences
- 3 Upper-level courses

SOCIAL SCIENCE

PSYCHOLOGY

The Marianopolis Social Sciences Psychology profile is committed to providing an outstanding academic experience: our psychology professors hold doctorate degrees in the field and bring their experience in private practice to the classroom. These experienced psychologists come from a wide variety of specialty areas. We cannot think of a more information-packed environment in which to learn about this most fascinating field. All of the College's psychology professors are eager to share their knowledge, experience and dedication. To best prepare for university studies in psychology, students take Human Biology and Applied Statistics, which exempts them from having to take these courses at university.

WHO SHOULD TAKE IT?

The Psychology profile is for you if you crave a people-oriented career in psychology, social work, criminology or education. This is an active, hands-on profile that immerses you in many aspects of psychology. Every week at Marianopolis brings something to help you expand your knowledge of psychology, from talks by front-line mental health experts to opportunities to volunteer in programs supporting at-risk youth.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- Humanities
- Physical Education
- Complementary
- History of Western Civilization
- Introduction to Psychology
- Introduction to Research Methods in the Social Sciences

SEMESTER 2

- English
- French
- Physical Education
- Complementary
- Macroeconomics
- Quantitative Methods in the Social Sciences
- 2 Introductory-level courses

SEMESTER 3

- English
- Humanities
- Physical Education
- 1 Introductory-level course
- 3 Upper-level courses

SEMESTER 4

- English
- French
- Humanities
- Human Biology
- Applied Statistics
- Integrative Project in the Social Sciences
- 1 Upper-level course

SOCIAL SCIENCE

WITH MATH

WHAT MAKES OUR SOCIAL SCIENCE WITH MATH PROFILES UNIQUE?

These profiles allow you to explore a variety of fields in Social Science while also pursuing your interest in Math. Marianopolis Social Science students benefit from a motivating and enriching atmosphere. Experts in leading-edge business, management and marketing theory, our faculty boast CAs, MBAs and PhDs – a distinction that makes a difference.

WHAT ARE THE APPLICATION REQUIREMENTS?

The basic entrance requirement for admission to a Social Science profile with Math is the Quebec Diploma of Secondary Studies (*Diplôme d'études secondaires*) or its equivalent, and the following course:

- Secondary V Mathematics TS or SN

WHERE DOES IT LEAD?

Social Science with Math at Marianopolis is designed to prepare you for university studies in areas such as Accounting, Finance, Human Resources, Management Information Systems, Management and Marketing. These profiles are also an excellent background for Law and Economics.

Our Social Science Profiles with Mathematics:

- **Commerce**
- **Math and Finance**
- **Social Science with Two Math**

“ Having studied at a French high school, I was the only one of my friend group to make the transition to English. Two years later, I can gladly state that my expectations of my Marianopolis experience have been exceeded. I have maintained my older friendships while building new ones that will last a lifetime. My classes were full of students who are ambitious, balanced and kind.”

Camille V. Joli-Coeur, Class of '18
Social Science - Honours Commerce

Our Social Science with Math graduates have continued in the following university programs and careers in:

- Accounting
- Actuarial Mathematics
- Banking
- Business Administration
- Commerce
- Communications Studies
- Computer Science
- Economics
- Finance
- Human Resources
- International Business
- Industrial Relations
- Investment Brokerage
- Law
- Management
- Management Information Systems
- Marketing
- Political Science
- Statistics



SOCIAL SCIENCE

COMMERCE

Commerce is the Social Science profile that prepares students for university studies in Business Administration, Commerce and Economics while combining a strong background in critical thinking and methodology.

At Marianopolis, Commerce students benefit from a global and interdisciplinary approach to learning that includes courses in Accounting, Economics, Marketing and Mathematics, as well as options in Political Science, Geography and Sociology and all other Social Science disciplines.

The result is a well-rounded university applicant who is ready to study business with a broad understanding of the world.

WHO SHOULD TAKE IT?

If you want an excellent preparation for university studies in any business program, you should choose Commerce at Marianopolis. You should also consider this profile if you are interested in a career in Accounting, Finance or Marketing. Commerce at Marianopolis broadens your education by introducing you to several Social Science disciplines, as well as business courses.

Honours Commerce Profile

As a student in the Honours Commerce profile you follow essentially the same courses as other Commerce students. You also take specific honours courses and fulfill certain extracurricular requirements such as attending guest lectures and participating in a stock market competition. To apply to Honours Commerce you should have a strong overall average and high math grades. You can apply directly into the profile on your Marianopolis application.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Physical Education
- Fundamentals of Business
- Macroeconomics
- Calculus I
- Quantitative Methods in the Social Sciences

SEMESTER 2

- English
- Humanities
- Physical Education
- History of Western Civilization
- Introduction to Psychology
- Introduction to Research Methods in the Social Sciences
- Calculus II

SEMESTER 3

- English
- French
- Humanities
- Complementary
- Linear Algebra
- 1 Introductory-level course
- 1 Upper-level course

SEMESTER 4

- English
- Humanities
- Physical Education
- Complementary
- Integrative Project in the Social Sciences
- 2 Upper-level courses

SOCIAL SCIENCE

MATH AND FINANCE

Marianopolis is the only school of its kind that offers a Math and Finance profile as part of its Social Science program. This Honours program was created to provide robust training with a focus on analytical and quantitative skills to motivated and talented students. The Math and Finance profile is a unique program that prepares students for advanced university studies and opens the door to exciting careers that require strong analytical skills, including careers in finance, management and banking, economics, financial engineering, technology and informatics, software development and gaming, biomedical sciences and engineering, statistics and actuarial studies, to name only a few.

WHO SHOULD TAKE IT?

You, if you are good with numbers and you see yourself in a career related to quantitative analysis. Math and Finance is for you if you love mathematics but don't necessarily want to study science or if you love business but don't want to go into management or marketing.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Physical Education
- Fundamentals of Business
- Macroeconomics
- Introduction to Psychology
- Calculus I

SEMESTER 2

- English
- Humanities
- Complementary
- Physical Education
- History of Western Civilization
- Introduction to Research Methods in the Social Sciences
- Calculus II

SEMESTER 3

- English
- French
- Humanities
- Introduction to Finance
- Probability and Statistics
- Linear Algebra

SEMESTER 4

- English
- Humanities
- Physical Education
- Complementary
- Multivariable Calculus and Probability
- Integrative Project in the Social Sciences
- 1 Upper-level course

SOCIAL SCIENCE

TWO MATH

With the Social Science with Two Math profile at Marianopolis College you benefit from the stimulating possibilities of the Marianopolis Social Science program while taking two math courses. This profile opens doors to many university programs, including Business in select universities. You follow the General Social Science program and you also have access to Calculus I and Linear Algebra as part of your electives.

WHO SHOULD TAKE IT?

Any student who is curious about the social sciences and also looks at the world through a business lens. In addition to being a great area of study, this profile offers you many interesting choices both at university and in your career options.

SEMESTER SNAPSHOTS

SEMESTER 1

- English
- French
- Humanities
- Physical Education
- History of Western Civilization
- Introduction to Psychology
- Calculus I

SEMESTER 2

- English
- Humanities
- Complementary
- Physical Education
- Macroeconomics
- Introduction to Research Methods in the Social Sciences
- Linear Algebra

SEMESTER 3

- English
- French
- Physical Education
- Quantitative Methods in the Social Sciences
- 2 Introductory-level courses
- 1 Upper-level course

SEMESTER 4

- English
- Humanities
- Complementary
- Integrative Project in the Social Sciences
- 3 Upper-level courses



APPLICATION HANDBOOK

MINIMUM ENTRANCE REQUIREMENTS

APPLICANTS ATTENDING QUEBEC SECONDARY SCHOOLS

The basic entrance requirement for admission to CEGEP is the Quebec Diploma of Secondary Studies, including:

- **Secondary V Language of Instruction (English or Français)**
- **Secondary V Second Language (French, Second Language or Anglais, langue seconde)**
- **Secondary IV Mathematics**
- **Secondary IV Science and Technology or Secondary IV Technological and Scientific Applications**
- **Secondary IV History and Citizenship Education**

APPLICANTS FROM CANADIAN SECONDARY SCHOOLS OUTSIDE QUEBEC

If you have followed your secondary-level education in a Canadian province other than Quebec, you must be completing grade 11 or 12 when applying to Marianopolis.

APPLICANTS FOLLOWING U.S. SECONDARY SCHOOL PROGRAMS

Students following a U.S. secondary school program (whether in the United States or in another country) must be completing grade 11 or 12 to be eligible to apply to Marianopolis.

INTERNATIONAL APPLICANTS (FALL ADMISSIONS ONLY)

To be considered eligible for admission to Marianopolis, students attending secondary school outside Canada or the United States must be in their final year of (nontechnical) secondary studies and must provide documentation which indicates an equivalent academic background to the Quebec Diploma of Secondary Studies. An evaluation of their educational background will be conducted upon submission of all required documentation. For more information, visit: bemarianopolis.ca/admissions/international

NOTE: Always check bemarianopolis.ca for the most current information regarding applications, requirements and specific program prerequisites.





PROGRAM-SPECIFIC REQUIREMENTS

In addition to the minimum entrance requirements, some programs offered at Marianopolis have secondary school course prerequisites for admissions as well as specific application requirements.

Please see the specific program pages provided in this Viewbook and the entrance requirements on page 70. Additional information can also be found at bemarianopolis.ca

LANGUAGE REQUIREMENTS

Proficiency in English

The language of instruction at Marianopolis is English. To help us identify students who may benefit from some extra support, students may be required to take an English language placement test after they are admitted to the College.

Students attending schools outside of Canada, who have not studied in English as the primary language of instruction for a minimum of three years, are required to submit results from Test of English as a Foreign Language (TOEFL) or another recognized language-proficiency test. Proof that you have registered for this examination should be included

with your application; the results must be forwarded directly by the testing institution to the Admissions Office no later than March 1.

For a list of accepted tests or proficiency certificates and levels required for international admissions purposes, please visit bemarianopolis.ca/admissions/proficiency-in-english

French Requirement

Ministère de l'Éducation et de l'Enseignement supérieur (MEES) regulations stipulate that all students must successfully complete two French courses in order to complete CEGEP diploma requirements. All applicants must be completing Secondary V or equivalent level French. French placement at Marianopolis is based on Secondary IV and V grades for *Français, langue seconde* or *Français, langue maternelle*. If the grade information is incomplete, you will be required to take a placement test.

Students found lacking a sufficient knowledge of French to enter the lowest level offered at Marianopolis may be required to take extra courses at or outside the College.

NOTE: For more information please refer to our Admissions Policy at marianopolis.edu/policies

APPLICATION PROCEDURE

HOW TO APPLY

Students can apply directly online. For more information please visit bemarianopolis.ca/admissions/apply-now

APPLICATION DEADLINE

Fall admission - MARCH 1

NOTE: Students studying outside Canada should submit their application by January 31.

Winter admission - NOVEMBER 1

(students with a Quebec Secondary School Diploma only)

NOTE: Check our website for available programs.

LATE APPLICATIONS

Applications submitted after the application deadline will be considered only after all regular applications have been reviewed and if space is still available.

DOCUMENTS TO SUBMIT AFTER APPLYING ONLINE

Read the applicant profiles below to determine which documents you will need to provide to complete your application. You can do this by mail, email or in person at the College. Students with mixed educational backgrounds must submit documentation to fulfill both situations in order to be evaluated. All documentation, if not in English or French, must be accompanied by an official translation.

Please read the information on specific program application requirements in this Viewbook or on our website to determine whether any additional information or documents are required for your selected program.

NOTE: Please write your seven-digit online application number on all supplemental documents.

APPLICANTS ATTENDING QUEBEC SECONDARY SCHOOLS

Your application should include:

- a clear copy of your official birth certificate (with official translation if not in English or French)
- if born outside Canada, proof of Canadian citizenship, permanent resident status or copy of study permit and CAQ
- your most recent mid-year marks for the current school year, if your school does not transmit grades electronically. Check with your Guidance Counsellor

APPLICANTS ATTENDING CANADIAN SECONDARY SCHOOLS OUTSIDE QUEBEC

In addition to the documents listed for Quebec students, you must submit:

- an official copy of your entire secondary school record (report card)
- your most recent mid-year marks for the current school year

APPLICANTS ATTENDING SECONDARY SCHOOL OUTSIDE CANADA

Students studying outside of Canada must provide documentation that indicates an equivalent academic background to the Quebec Diploma of Secondary Studies as well as the entrance prerequisites specified in this Viewbook. Please see section on International Applicants (page 62). Submit this before January 31 to ensure the timely processing of your file. In addition to the basic requirements, you must submit:

- a clear copy of your official birth certificate (with official translation, if not in English or French)
- if born outside Canada, proof of Canadian citizenship, permanent resident status or study permit and CAQ

- an official copy of your entire secondary school record (report card)
- your most recent mid-year marks for the school year in progress
- detailed course outlines and descriptions for all prerequisite courses
- a written profile of the institution you are presently attending, including its accreditation, curriculum and grading system
- an explanation of the grading scale used at your school (if it is not on your transcript)
- English-proficiency test results or proof of registration for this examination if you attended a secondary school where English was not the primary language of instruction
- a letter explaining why you would like to attend Marianopolis College

CEGEP TRANSFER APPLICANTS

After applying online, please submit:

- a clear copy of your official birth certificate (with official translation, if not in English or French)
- if born outside Canada, proof of Canadian citizenship, permanent resident status or study permit and CAQ
- a copy of your secondary school record if you did not attend school in Quebec
- a copy of your CEGEP transcript
- Omnivox grade transcript or a completed Interim Record of Evaluation form with partial grades for all your courses in progress (available on bemarianopolis.ca/admissions/transfer-student)
- a letter explaining why you would like to transfer to Marianopolis from your current CEGEP

NOTE: Official translations must be submitted along with original language documents if not in English or French. It is your responsibility to submit all required documents. An incomplete admission file may result in a delay in the assessment of your file or cancellation.

EVALUATION OF APPLICANTS

The Admissions Committee reviews each application individually, carefully considering:

- the general overall average based on both the final Secondary IV results and the Secondary V mid-year results
- performance in each program-related and/or prerequisite course
- performance in each required English/Anglais course

Applicants with extenuating circumstances that have affected their academic record should submit an explanatory letter after applying online. It may not be possible to consider grades and/or letters received after the application deadline.

NOTICE OF DECISION

Most offers of admission are posted online in March. For students studying in Quebec, final admission is contingent upon successful completion of all entrance requirements, as well as applicable program prerequisites. Because we receive final results from MEES, no further documentation is required. Students studying outside Quebec must submit an official copy of their final grades before the start of classes. Foreign students must also provide immigration documents valid for collegial (post-secondary) studies in order to obtain final admission and submit them no later than the first day of class. The offer of admission may be withdrawn from any accepted student who fails a course, lacks prerequisites, has not maintained their grades or fails to provide the required documentation.

NOTE: Always check our website for the most current information regarding applications, requirements and specific program prerequisites: bemarianopolis.ca/admissions

FINANCIAL FACTS

TUITION

As a private institution, Marianopolis is only partially subsidized by the government. The balance of our funding comes from tuition fees, which for one academic year of full-time studies are about \$5,500. A student is considered to be full-time when registered in four or more courses per semester, or for 180 class/lab hours or more per semester. Each academic year has two semesters.

The fees below are for the current year. As of the date of publication, the fees for the 2019/2020 academic year have not been set by Marianopolis or the Ministry of Education.

Fees - 2018/2019 Academic Year

- \$50 Application fee for Canadian students (non-refundable)
- \$75 Application fee for international students (non-refundable)
- \$200 Confirmation fee (non-refundable, annual)
- \$2,750 Tuition (all programs, per semester)
- T.B.D. Special fees for some Physical Education courses
- \$200 Millennium Foundation donation (per semester, optional)
- \$45 Graduation fee (paid in third semester only)
- \$240 Student Auxiliary fee (annual)
- \$40 Student Congress**fee (annual)
- \$190 Part-time studies (annual, per credit)
- \$6.25 Unfunded courses (courses taken outside or beyond diploma requirements, per course hour)
- \$50 Late payment fee (plus an addition of \$20/monthly)
- \$50 Returned cheque fee
- \$75 Late registration fee
- \$10 Duplicate tax receipt charge

Out-of-Province Fee*

Students who are not Quebec residents as defined by MEES are required to pay an additional fee of \$1,540 per semester.

International Student Fee*

Students studying in Canada on a student visa are required to pay an additional fee of \$7,342 per year, payable before the start of the fall semester.

TEXTBOOKS

Students can expect to pay approximately \$500-\$700 when purchasing new textbooks. However, they may buy used textbooks through Omnivox. Students receiving financial assistance may also be eligible for the College's book lending program.

TAX CREDITS FOR TUITION

Each year, Marianopolis issues an official tax receipt to students for tuition fees. This can be used as a tax credit for both federal and provincial income tax purposes and it can also be transferred to parents or guardians.

For the latest information about fees, finances and tax implications, visit bemarianopolis.ca

* These fees are determined by the government.

** Subject to change by the Student Congress.

FINANCIAL AID AND SCHOLARSHIPS

As a complement to the Quebec Loans and Bursaries program, Marianopolis offers tuition credits to ensure access to academically qualified students. There are also scholarships, a book-loan program and part-time jobs on campus. Tuition is tax deductible. For more information, visit bemarianopolis.ca

Quebec Loans and Bursaries Program (Aide financière aux études)

The province of Quebec provides loans and bursaries to students who demonstrate financial need within the norms set out by the government. Interest-free loans for the duration of a student's full-time studies can be obtained. There are also bursaries; these are gifts of money, no part of which has to be repaid.

Application forms for government loans and bursaries (Aide financière aux études or AFE) are available in May at www.afe.gouv.qc.ca

It is recommended that students apply online a minimum of four to six weeks before the start of classes in order to receive assistance at the beginning of the semester.

Marianopolis Tuition Credits

Tuition credits awarded by the College are intended to supplement rather than to replace financial aid

awarded from the Quebec Loans and Bursaries program. Therefore, students must first apply to the government program. Tuition credits are awarded per semester on the basis of overall financial need, personal circumstances and government program assessment. Applications are available at bemarianopolis.ca/financial-aid. Tuition credits, scholarships, prizes and book loans are generously funded by The Marianopolis Millennium Foundation through a network of donors and supporters of the College.

The Libby Cahill Book Fund (Book Lending Program)

To help defray some of the cost of textbooks for students receiving financial aid, the College has established the Libby Cahill Book Fund, generously funded by The Marianopolis Millennium Foundation. Students can borrow some of the textbooks required for their courses for the duration of each semester. Application instructions are sent to eligible students via Omnivox at the start of each semester.

Scholarships and Awards

As part of our tradition of recognizing and promoting excellence, we offer our students a variety of scholarships. For more information, visit bemarianopolis.ca/finances/scholarships



FREQUENTLY ASKED QUESTIONS

What is the average enrolment at Marianopolis?

Approximately 2,000 students attend Marianopolis.

How can I apply to Marianopolis?

Apply online by visiting bemarianopolis.ca

How do I choose a program and college?

Make an informed decision after asking direct questions about the issues you care about, the high school subjects you enjoy and the relative strengths of each college's programs. Attend open houses, sit in on classes, visit college websites, meet with your guidance counsellor and read this Viewbook for information about the programs offered at Marianopolis.

Are all courses considered for admissions?

All credited courses from Secondary IV and V are calculated in the admissions averages.

If an applicant is repeating a secondary school course, which mark is considered?

While the most recent mark has the most weight, the Admissions Committee considers both marks.

Which marks count when applying to a Science program?

The weighted overall average of Secondary IV and V courses is calculated; a separate average of Secondary IV and V Math and Science courses is also considered.

Will Math or other Science courses count if I apply to Social Science or to an Arts program?

These courses will count in the weighted overall average, but the College also computes a separate average leaving out Math and Science courses taken in Secondary IV and V. We will not overlook a good Social Science or Arts candidate whose grades in Science or Math are weak.

Some schools have a summary column as well as a set of term grades appearing on the Secondary V mid-year report. Which is counted for admissions?

The Admissions Office uses the grades transmitted electronically by the secondary school to SRAM. Please check with your guidance counsellor about your situation.

When are admissions decisions sent out to applicants?

Students who apply on time can expect to have a decision posted in the application system before the end of April. Most admissions decisions are posted by mid-March. Due to the limited number of spaces in our programs, a student may be placed on a waiting list and a final decision may only be possible in late June or July. Only applicants who are admitted to the College receive a letter.

What happens if I am not admitted to my first-choice program at Marianopolis?

You will be considered for admission to your second choice.

Will final secondary school grades count?

Yes. The Admissions Office checks final grades in July and August to verify that prerequisite courses have been successfully completed and that the requirements for the Secondary School Diploma have been met. We may withdraw or modify an admission if a student does not maintain their average or fails diploma and/or program entrance requirements.



When admitting students, does Marianopolis give preference to applicants from private schools?

No. We consider equally applications from students attending public and private schools.

How are applicants from French secondary schools evaluated?

All applicants are evaluated on the basis of their final Secondary IV grades and the midterm Secondary V secondary school report, regardless of what high school they attended, be it French or English, public or private.

Does Marianopolis administer an English Placement Test?

Yes, after admissions. The test helps us identify students who may need extra support in English writing.

Does the College offer any transitional (mise à niveau) courses?

Yes. We offer an optional non-credit English course in the summer called Preparation for English College Studies (PECS). We also offer Preparatory English and French courses for new students who need to build English or French language skills. We recommend the Enhancing Math Skills course to students in Social Science or Arts programs who wish to take Math and whose grade in Secondary V Math TS or SN or equivalent is less than 70%. Similarly, we may register some Science students in a Topics in Mathematics course to help prepare them for their college-level Math courses.

Are students applying from other CEGEPs considered for admission?

Yes. Transfer students must apply by the same deadlines as first-year students and must have completed no more than two semesters at another college.

How difficult is it for Marianopolis students to transfer programs?

Students who want to transfer programs should speak to an academic advisor.

Can I apply to Marianopolis for the winter semester?

Limited places are available for Winter admission to students who hold a Quebec Diploma of Secondary Studies. For more information, visit bemarianopolis.ca

Will my R-Score suffer if I attend a CEGEP with higher admission standards?

No, it will most likely be higher. The R-Score is calculated using your class marks in relation to both the marks of the other students taking the class at the CEGEP and the average strength of all your group's secondary school grades. If a CEGEP has higher admission standards, then, all other things being equal, its students will have higher R-Scores. This fact contributes to the overwhelmingly successful placement rate of Marianopolis graduates in the universities of their choice.

Will attending Marianopolis improve my chances for admission to university?

Applicants should choose the college that best fits their needs in terms of size, program of study and environment. Over the past five years, almost nine out of ten, of our graduates were accepted into their first-choice university.

Are Marianopolis graduates eligible to apply to universities in other Canadian provinces or in the United States?

Absolutely and many do, sometimes after only one year. Usually, our graduates are granted credit for up to one year of university studies, depending on the courses they have taken and the grades they have achieved.

I'm an elite athlete, will I be able to balance academics, athletic training and competition, while a Marianopolis student?

Marianopolis partners with Alliance Sport-Études to support student-athletes who are also strong academically.

Are there any other opportunities for exchange with other colleges?

Marianopolis offers a bilingual exchange program with Brébeuf in your fourth semester.

ENTRANCE REQUIREMENTS

ALL APPLICANTS

The basic entrance requirement for admission to Marianopolis College is the Quebec Diploma of Secondary Studies in addition to any specific course prerequisites for some programs.

Please check the Marianopolis Admissions Policy for more information marianopolis.edu/policies

ADMISSIONS AVERAGES

Students are admitted primarily according to their rank among applicants for the same program. The rank is based on the applicant's weighted overall high school average as well as other averages calculated for the selected program. Students in the IB-Middle Years Program automatically receive a bonus in the calculations provided by SRAM, which is also taken into consideration. The list below presents a guideline of averages used for admissions. For current information about the averages used for your program, please check bemarianopolis.ca/admissions/entrance-requirements/

Arts and Sciences – Overall average: 83%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 75%

Arts, Literature and Communication – Overall average: 75%

Liberal Arts – Overall average: 80%

Music – Overall average: 70%

Music Double DEC – Applicants must meet the requirements of both programs.

Science – Overall average: 83%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 75%

Honours Science – Overall average: 83%, overall Science/Math average: 90%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 75%

Social Science – Overall average: 73%

Honours Social Science – Overall average: 80%

Social Science: Commerce – Overall average: 75%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 75%

Social Science: Honours Commerce – Overall Average: 80%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 75%

Social Science: Math and Finance – Overall average: 80%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 85%

Social Science: Two Math – Overall average: 75%, Math minimum in both Sec IV and Sec V Mathematics TS or SN: 70%

Due to the limited space at the College and the large number of applications we receive each year, we cannot accept every applicant who meets the minimum admissions requirements. Grades that are equal to or better than those listed above do not guarantee admissions.

We encourage you to discuss your application with your guidance counsellor. You may also contact our Admissions Office.



ADMISSIONS REQUIREMENTS

ARTS AND SCIENCES

- Secondary V Chemistry (051504, 551504)
- Secondary V Physics (053504, 553504)
- Secondary V Mathematics TS (064506, 564506) or Mathematics SN (065506, 565506)
- A letter of intent is required

ARTS, LITERATURE AND COMMUNICATION

- No specific prerequisites beyond the general College entrance requirements

LIBERAL ARTS

- No specific prerequisites beyond the general College entrance requirements
- A letter of intent is required
- All students admitted into Liberal Arts will be required to take the English Placement test. This is for placement purposes only and will not affect admission to the program.

MUSIC

- No specific prerequisites beyond the general College entrance requirements
- Pre-audition, placement tests and audition

MUSIC DOUBLE DECS

ARTS, LITERATURE AND COMMUNICATION / MUSIC

SCIENCE / MUSIC

SOCIAL SCIENCE / MUSIC

- Students must satisfy admissions requirements from both the Music program and the second chosen concentration.
- Pre-audition, placement tests and audition

SCIENCE

- Secondary V Chemistry (051504, 551504)
- Secondary V Physics (053504, 553504)
- Secondary V Mathematics TS (064506, 564506) or Mathematics SN (065506, 565506)
- **Honours Science** – Students who apply to Honours Health Science or Honours Pure and Applied Science must include a letter of intent.

SOCIAL SCIENCE (NO MATH)

- No specific prerequisites beyond the general College entrance requirements
- **Honours Social Science** – No additional requirements

SOCIAL SCIENCE: COMMERCE PROFILE

- Secondary V Mathematics TS (064506, 564506) or Mathematics SN (065506, 565506)
- **Honours Commerce** – No additional requirements beyond prerequisites

SOCIAL SCIENCE: MATH AND FINANCE PROFILE

- Secondary V Mathematics TS (064506, 564506) or Mathematics SN (065506, 565506)

SOCIAL SCIENCE: TWO MATH

- Secondary V Mathematics TS (064506, 564506) or Mathematics SN (065506, 565506)

MARIANOPOLIS PARTNERSHIPS



Marianopolis College
Collège Jean-de-Brébeuf

Take part in our bilingual exchange program with Brébeuf in your fourth semester at Marianopolis

Go beyond language and beyond the classroom to total immersion in culture, clubs, sports and life in general at our partner college. Your transcript will show that you studied on exchange for one semester and you will receive a Marianopolis diploma, as well as an exchange program certificate.

Only a limited number of students are accepted in the exchange program. You can apply in the fall at the start of your second year at Marianopolis.



McGill



Schulich School of Music
École de musique Schulich

Our Music and Double DEC programs are unique in Quebec thanks to our partnership with the prestigious Schulich School of Music of McGill University

Marianopolis music students benefit from private instruction from McGill Music professors in addition to the exceptional academic preparation for university studies for which Marianopolis is known. Our music students can also audition for McGill Orchestra, Wind, and Jazz ensembles, and sing in the McGill choirs.



ALLIANCE
SPORT-ÉTUDES
ENSEIGNEMENT SUPÉRIEUR

Marianopolis offers a Sport-Études program geared toward athletes who are also strong students

Sport-Études at Marianopolis takes care of your unique needs as a high-performing student-athlete: you achieve both your athletic and educational goals without losing your competitive edge or sacrificing your academic success.

Sport-Études at Marianopolis offers you:

- Adapted educational services, including priority registration to create class schedules according to your training and competition needs
- Extended studies into additional semesters, if desired
- Online courses via Cégep à distance
- Access to a designated academic advisor at Marianopolis, who works closely with you throughout your studies
- Personalized support from the academic success counsellor at Alliance Sport-Études, an organization that helps elite student-athletes at the post-secondary level balance academics and athletic training and competition
- Opportunities to win scholarships through the Alliance's foundation



A CAMPUS THAT IS CLOSER THAN YOU THINK

Marianopolis is at 4873 Westmount Ave. in Westmount, at the intersection of Claremont, Notre Dame de Grace and Westmount avenues. Every school day, hundreds of Marianopolis students commute from all parts of Greater Montreal, from the South Shore, West Island, North Shore and every corner of the island.

Several bus lines service the College, including the 66 from Guy-Concordia and the 138 from Atwater. The 103 goes to the nearby Villa Maria terminus and the 124 stops right in front of Marianopolis. There is even a special shuttle bus that runs to and from the Vendôme metro station and Marianopolis during peak hours. You can learn more about that at marianopolis.edu/shuttle

The Vendôme and Villa Maria metro stops are both about a 10-minute walk from campus. Marianopolis students are allowed to walk across the grounds of Villa Maria High School, making it easy to get to the College from that bus and metro station.





Viewbook 2019-2020



Marianopolis College

4873 Westmount Ave.
Westmount, QC H3Y 1X9
514.931.8792

Admissions Office
514.931.8792, ext. 300
admissions@marianopolis.edu

Marianopolis – Future Students



@bemarianopolis



@Marianopolis_College



Vendôme
Bus 124



Villá-Maria



Bus 138



bemarianopolis.ca