

Program Grid

SEMESTER 1

Ear Training 1
Theory & Applications 1
History of Music 1
Instrument & Applications 1
(30-minute lesson)
Calculus 1
General Chemistry
English

SEMESTER 2

Instrument & Applications 1
(30-minute lesson)
Ear Training 2
Theory & Applications 2
Calculus 2
Mechanics
French
Humanities

SEMESTER 3

History of Music 2
Instrument & Applications 2
Ear Training 3
Chemistry of Solutions
Waves & Modern Physics
English
Physical Education

SEMESTER 4

History of Music 3
Theory & Applications 3
Instrument & Applications 3
(30-minute lesson)
Ear Training 4
General Biology 1
Linear Algebra
French

SEMESTER 5

Instrument & Applications 3
(30-minute lesson)
Theory & Applications 4
Electricity & Magnetism
Science Option
English
Humanities
Physical Education
Complementary (Optional)

SEMESTER 6

History of Music 4
Instrument & Applications 4
Science Option Course
Science Option Course
English
Humanities
Physical Education
Complementary (Optional)

200.11

Science and Music (Double DEC)

This pre-university program is intended for students with an aptitude and interest in both Music and Science. During six semesters, students will receive all the required courses for both pre-university program Diplomas. This program has traditionally been considered one of the most challenging and rewarding programs offered at Vanier College.

What can I do when I graduate with two DEC's in Science and Music?

Graduates of this program may go on to advanced future studies in areas such as biology, chemistry, dentistry, engineering, geology, mathematics, medicine, nutrition, optometry, physics and other science-oriented programs, plus commerce, finance, business and humanities and social science programs. Science and Music graduates also have open to them areas such as performance, music therapy, music history, music theory, composition, music education, as well as programs in the social sciences, law and humanities.

Sec IV and V students:

Come to OPEN HOUSE and hear the Music Department in action - concerts, open rehearsals, master classes and information sessions. Everything you need to know for your audition and entrance exams is on our website. Visit us now at: www.vaniercollege.qc.ca/music/auditions.html. Fill in the Music Questionnaire on the Auditions page to receive information on workshops and concerts that come up later in the year.



Admission Requirements:

Admission to the College is on the basis of the Quebec Secondary School Diploma (*Diplôme d'études secondaires*); or the Quebec Diploma of Vocational Education (*Diplôme d'études professionnelles*) with Secondary 5 first and second languages as well as Secondary 4 Mathematics; or equivalent scholarship completed outside the province.

Admission to Science and Music requires:

- Music 502 or Cegep Music 551-001 or 551-002; or recognized music training in theory and practice from a school or private teacher
- Math TS/SN 506 or Cegep Math 201-015-50 or adult education MTH 5101-5111 (inclusive)
- Physics 504 or Cegep Physics 203-001-50 or adult education PHS 5041, 5042 & 5043 with labs
- Chemistry 504 or Cegep Chemistry 202-001-50 or adult education CHE 5041, 5042 & 5043 with labs

All applicants must audition on their principal instrument (or voice) and will write an entrance exam in theory and ear training.

Links to audition requirements for all instruments and sample entrance exams can be found at www.vaniercollege.qc.ca/music/auditions.html

Admissions Information:

admissions@vaniercollege.qc.ca or
514.744.7100 or 514.744.7881

Website:

www.vaniercollege.qc.ca/science-music
for more information including Course Descriptions and Graduation and Academic standards

www.vaniercollege.qc.ca/music
for specific information for prospective students on auditions, Open House and workshops

Coordinator for Music Admissions:

musicadmissions@vaniercollege.qc.ca or
514.744.7500 local 6039
for more information about the Science and Music program

Coordinator for Science:

science@vaniercollege.qc.ca or
514.744.7500 local 6024
for more information about the Science programs