

200.B0

SCIENCE MAJOR IN BIOMEDICAL SCIENCE

This Science major will interest students who want to focus on biomedical activities during their Cegep career. Students take their science and math courses together, gaining benefits from their common values and skills. A Physics course uses biomedical examples.

200.B0
SCIENCE MAJOR IN BIOMEDICAL SCIENCE



PROGRAM GRID

SEMESTER 1

Calculus 1
General Chemistry 1
Mechanics
English
Humanities
Physical Education
French or Complementary

SEMESTER 2

Calculus 2
Chemistry of Solutions
Waves and Modern Physics
English
Humanities
Physical Education
French or Complementary

SEMESTER 3

General Biology 1
Linear Algebra
Organic Chemistry 1
English
Humanities or French
Physical Education or Complementary

SEMESTER 4

General Biology 2
Electricity and Magnetism
Human Physiology
or Organic Chemistry 2
English
Humanities or French
Physical Education or Complementary

SCIENCE MAJOR IN BIOMEDICAL SCIENCE 200.B0

ADMISSION REQUIREMENTS:

Admission to the College is on the basis of the Québec Secondary School Diploma (Diplôme d'études secondaires), including Secondary V first and second language, and Secondary IV Mathematics or equivalent scholarship completed outside the province. As well, students who have graduated from secondary school in Québec must have passed Secondary IV Science, Mathematics, and History.

Admission to Science Major in Biomedical Science requires the following pre-requisite courses:

- Math 406 and 506; or Cegep Math 201-009; or adult education MTH 5101-5111 (inclusive)
- Physics 504; or Cegep Physics 203-006; or adult education PHS 5041, 5042 & 5043 with labs
- Chemistry 504; or Cegep Chemistry 202-006; or adult education CHE 5041, 5042 & 5043 with labs
- Science 558-404 or 558-402; or Cegep Physical Science 982-021; or adult education PSC 4010, 4011, 4012.

Admissions Information:

admissions@vaniercollege.qc.ca or
514.744.7100 or 514.744.7881

Coordinator:

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