

Science, Music and B Block courses must be taken in the semesters specified below.

SEMESTER 1 (Autumn)

Ear Training 1 (551-105)
Theory & Applications 1 (551-106 or 107)
History of Music 1 (551-111)
[Instrument & Applications 1 (551-121)] ♪

Calculus 1 (201-NYA)
General Chemistry 1 (202-NYA)

1 English (603-101)

6 courses

SEMESTER 2 (Winter)

Instrument & Applications 1 (551-121)
Ear Training 2 (551-205)
Theory & Applications 2 (551-206 or 207)

Calculus 2 (201-NYB)
Mechanics (203-NYA)

1 French (602-10_)
1 Humanities (345-101 or 345-102)

7 courses

SEMESTER 3 (Autumn)

History of Music 2 (551-211)
Instrument & Applications 2 (551-221)
Ear Training 3 (551-305)

Chemistry of Solutions (202-NYB)
Waves & Modern Physics (203-NYC)

1 English (603-102 or 603-103)
1 Physical Education (109-101 or 109-102)

7 courses

SEMESTER 4 (Winter)

History of Music 3 (551-311)
Theory & Applications 3
(551-306 or 307 or 308 or 309 or 310)
[Instrument & Applications 3 (551-321)] ♪
Ear Training 4 (551-405)

General Biology 1 (101-NYA)
Linear Algebra (201-NYC)

1 French (602-HS_ B Block)

6 courses

SEMESTER 5 (Autumn)

Instrument & Applications 3 (551-321)
Theory & Applications 4 (551-406 or 407 or 408)

Electricity & Magnetism (203-NYB)

1 Science Option*

1 English (603-102 or 603-103)
1 Humanities (345-HSA, B Block)
1 Physical Education (109-101 or 109-102)

7 courses

SEMESTER 6 (Winter)

History of Music 4 (551-411)
Instrument & Applications 4
(551-421 or 422 or 423)

2 Science Option Courses*

1 English (603-HSD, B Block)
1 Humanities (345-101 or 345-102)
1 Physical Education (109-103)

7 courses

In addition to passing the above courses, students must pass the **ENGLISH EXIT EXAM** and the **COMPREHENSIVE ASSESSMENT (ESP)** for both Science and Music.

♪ Instrument & Applications 1 (551-121) and 3 (551-321) are split over two semesters with a 30-minute lesson each semester. The student is registered in these courses **ONLY** in the second of the two semesters.

* For a list of Science option courses, please see regular Science profile.
To remain in this program, students may not fail any Science or Music courses.