

---

---

## **STUDENT ACADEMIC STANDING AND ADVANCEMENT**

**Pre-University Program:** Computer Science and Mathematics 200.C0

Students' standing and advancement in any Program are governed by the provisions of *Bylaw 8, Academic Success*, the academic policies of the College, and by any additional requirements determined by the Program and approved by the College.

### **COLLEGE POLICY: ACADEMIC STANDING**

Each Autumn and Winter semester, Pre-University Program students must pass the equivalent of a full-time course load (four courses).

Students who fail to comply with the College Policy for the first time will be placed on Academic Probation. Students who have previously been on Academic Probation in this Program or any other Program will be suspended from the College.

Vanier College Board of Directors. College By-Law 8, Academic Success approved December 13, 2005.

### **ADDITIONAL PROGRAM REQUIREMENTS: STANDING**

Students in Computer Science and Mathematics must not have failed the same Computer Science (420), Mathematics (201) or Science (202 or 203) course twice.

### **Computer Science, Mathematics and Science Courses**

201-NYA	Calculus I
201-NYB	Calculus II
201-NYC	Linear Algebra
201-201	Discrete Mathematics
202-NYA	General Chemistry
203-NYA	Mechanics
203-NYB	Electricity and Magnetism
203-NYC	Waves and Modern Physics
420-201	Introduction to Programming
420-202	Data Structures and Object-Oriented Programming
420-203	Program Development for a Graphical Environment
420-204	Integrative Project in Computer Sciences and Mathematics

Students who fail to comply with these Additional Program Standing Requirements must follow the Program Review procedures of the Program in order either:

- to be permitted to continue in the Program; or
- to request a Program Change

Students who fail to comply with these Additional Program Standing Requirements for a second time will not be permitted to continue in the Program and must request a Program Change.

Vanier College. Administrative Policies and Procedures. 7210-7 Standing And Advancement 2001. Proposed. 2005.

### **ADDITIONAL PROGRAM ADVANCEMENT REQUIREMENTS**

None

APPROVAL LEVEL	COORDINATOR/CHAIR/DEAN	DATE
<b>Computer Science and Mathematics Program</b>	Louise Gauthier	April 30, 2008
<b>Faculty Dean</b>	Don Hetherington	April 30, 2008
<b>Academic Advising Review Committee</b>	Rhena Moscovitch	April 30, 2008
<b>Academic Advisory Committee</b>	John McMahon	May 1, 2008
<b>Academic Council</b> (for all Additional Requirements and any grid changes over 20%)	John McMahon	May 16, 2008
<b>Effective as of:</b>	Autumn 2008	