

STUDENT ACADEMIC STANDING AND ADVANCEMENT

Technology Program: Respiratory and Anaesthesia Technology 141.A0

Students' standing and advancement in any Program are governed by the provisions of *Bylaw 8, Academic Success*, the general policy of the College, and by any additional rules set by the Program and approved by the College.

COLLEGE POLICY: GOOD ACADEMIC STANDING IN THE COLLEGE

Each Autumn and Winter semester **Respiratory and Anaesthesia Technology Program** students must pass

- more than 50% of the courses in which they are registered
and
- more than 50% of the Professional Program courses in which they are registered.

Respiratory and Anaesthesia Technology Program Courses

Professional Program courses in **BOLD**

Semester 1

101-HSD-06	Respiratory & Anaesthesia Anatomy & Physiology 1
141-HSA-04	Introduction to the Profession
141-HSB-05	Basic Instrumentation
350-HSB-03	Psychology in Health Care English, Humanities, Complementary

Semester 2

101-HSE-05	Respiratory & Anesthesia Anatomy & Physiology 2
141-HSC-06	Respiratory Care
141-HSD-VA	Blood Gases
141-HSU-VA	Clinical Application of Respiratory & Anaesthesia Pharmacology* English, French, Physical Education, Complementary

Semester 3

141-HSE-04	PFT & Diagnostics
141-HSF-05	Cardiovascular Diagnostics & Monitoring
141-HSG-05	Mechanical Ventilators
141-HSH-03	Diseases & Disorders
141-HSJ-06	Clinical Respiratory Care 1 English B, French B, Humanities

Semester 4

141-HSK-05	Artificial Pulmonary Ventilation
141-HSL-05	Anaesthesia Technology
141-HSM-05	Neonatal & Pediatric Respiratory Care
141-HSN-06	Clinical Respiratory Care 2 English, Humanities B, Physical Education

* New course approved by Academic Council November 28, 2008

Semester 5	
141-HSP-10	Clinical Pulmonary Functions Testing
141-HSQ-18	Clinical Critical Care
141-HST-04	Case Studies & Research Physical Education
	OR
141-HSR-18	Clinical Anaesthesia
141-HSS-10	Clinical Neonatal & Pediatric Respiratory Care
141-HST-04	Case Studies & Research Physical Education
Semester 6	
141-HSP-10	Clinical Pulmonary Functions Testing
141-HSQ-18	Clinical Critical Care
141-HST-04	Case Studies & Research Physical Education
	OR
141-HSR-18	Clinical Anaesthesia
141-HSS-10	Clinical Neonatal & Pediatric Respiratory Care
141-HST-04	Case Studies & Research Physical Education

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.

PROFESSIONAL SUITABILITY IN THE PROGRAM

Since the technology student is being educated for a specific profession, academic performance is not the only criterion for evaluating a student's standing. Individual aptitudes and capabilities may have to be considered in evaluating a student's suitability for a specific technology. Should a student be declared professionally unsuitable, the Faculty Dean may, on the recommendation of the Program, require the student to withdraw from the Program.

Vanier College Administrative Policies And Procedures, 7210-23: Professional Unsuitability.1999-01-26

ADDITIONAL PROGRAM REQUIREMENTS: STANDING

1. Students in **Respiratory and Anaesthesia Technology** will not be permitted to continue in the program if they fail the same 141 Respiratory and Anaesthesia Technology course twice, or if they fail any two 141 Respiratory and Anaesthesia Technology courses.

141-HSA-04	Introduction to the Profession
141-HSB-05	Basic Instrumentation
141-HSC-06	Respiratory Care
141-HSD-VA	Blood Gases
141-HSE-04	PFT & Diagnostics
141-HSF-05	Cardiovascular Diagnostics & Monitoring
141-HSG-05	Mechanical Ventilators
141-HSH-03	Diseases & Disorders
141-HSJ-06	Clinical Respiratory Care 1
141-HSK-05	Artificial Pulmonary Ventilation
141-HSL-05	Anaesthesia Technology
141-HSM-05	Neonatal & Pediatric Respiratory Care
141-HSN-06	Clinical Respiratory Care 2
141-HSP-10	Clinical Pulmonary Functions Testing
141-HSQ-18	Clinical Critical Care
141-HSR-18	Clinical Anaesthesia
141-HSS-10	Clinical Neonatal & Pediatric Respiratory Care
141-HST-04	Case Studies & Research
141-HSU-VA	Clinical Application of Respiratory & Anaesthesia Pharmacology

2. Students who fail to comply with the Additional Program Standing Requirements must follow the Review Process of the Program in order to either:
 - be permitted to continue in the Program; or
 - request a Program Change.

3. Students who fail to comply with the 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 2006.

ADDITIONAL PROGRAM REQUIREMENTS: ADVANCEMENT

1. To be permitted to register in semester 5 and 6 (third year), students in the **Respiratory and Anaesthesia Technology Program** must have passed all 141 Respiratory and Anaesthesia Technology courses.

141-HSA-04	Introduction to the Profession
141-HSB-05	Basic Instrumentation
141-HSC-06	Respiratory Care
141-HSD-VA	Blood Gases
141-HSE-04	PFT & Diagnostics
141-HSF-05	Cardiovascular Diagnostics & Monitoring
141-HSG-05	Mechanical Ventilators
141-HSH-03	Diseases & Disorders
141-HSJ-06	Clinical Respiratory Care 1
141-HSK-05	Artificial Pulmonary Ventilation
141-HSL-05	Anaesthesia Technology
141-HSM-05	Neonatal & Pediatric Respiratory Care
141-HSN-06	Clinical Respiratory Care 2
141-HSU-VA	Clinical Application of Respiratory & Anaesthesia Pharmacology

2. Students who fail to comply with the Additional Program Advancement Requirements, as detailed, will not be permitted to advance into the next semester of the Program courses. The Program will make accommodation for such students who are otherwise in Good Academic Standing.

Vanier College Administrative Policies And Procedures 7210-7: Standing And Advancement 2006.

APPROVAL LEVEL	COORDINATOR/CHAIR/DEAN	DATE
Respiratory and Anesthesia Technology 141.A0		
Faculty of Applied Technologies		
Academic Advising Review Committee	Rhena Moscovitch	August 15, 2006
Academic Advisory Committee		
Academic Council (for all Additional Requirements and any grid changes over 20%)		
Effective as of:	Effective in the 2001 policy for the old 141.01 program	