Bachelor of Science (B.S.)

Respiratory Care ~ Track A GVSU to MCC to GVSU

Secondary Application Required

2025 - 2026 **Catalog Year**

		1st Year			
Fall (Application opens Oct. 1st)		Winter (Priority Application Due: March 15 th)		Summer	
¹ BIO 120 General Biology I ^{GE Life Science}	4	AHS 100 Medical Terminology	3	BMS 251 Anatomy & Physiology II	4
CHM 109 Introductory Chemistry GE Physical Science	4	³ BMS 250 Anatomy & Physiology I	4	, , ,	
² MTH 110 Algebra ^{Prerequisite for STA 215}	4	⁴ General Education Foundation- Writing	4		
PSY 101 Intro. Psychology ^{GE Soc/Behv} (MCC Required)	3	General Education Philosophy & Literature	3		
Total	15	Total	14	Total	4
		2nd Year			
Fall (Dual enrolled at GVSU & MCC)		Winter (at MCC)		Summer (at MCC)	
GVSU Coursework		Jan-Feb at MCC		RT 130 Equipment & Procedures III	3
General Education Art	3	RT 110 Equipment & Procedures I	3	RT 131 Physiology	3
General Education Social/Behavioral	3	RT 111 Introduction to Respiratory Therapy	3	RT 132 Clinical II	3
General Education Historical Analysis	3	Apr-May at MCC		RT 134 Intro. to Mechanical Ventilation	1
MCC Coursework		RT 120 Equipment & Procedures II	3		
RT 101 Respiratory Therapy Physics	1	RT 121 Pharmacology	2		
RT 102 Basic Patient Care Skills	3	RT 122 Clinical I	2		
Total	13	Total	13	Total	10
		3rd Year			
Fall (at MCC)		Winter (at MCC)		Summer (at MCC)	
Aug-Oct at MCC		MCC Coursework		RT 212A Advanced Clinical I	7
RT 141 Pulmonary Pathophysiology	2	RT 210 Cardiovascular & Renal Physiology	4		
RT 144 Adult Mechanical Ventilation	3	RT 220C Pediatric & Neonatal Critical Care	4		
RT 152 Clinical IV	5				
Oct-Dec at MCC					
RT 162 Clinical V	7				
Total	17	Total	8	Total	7
		4th Year		T _	
Fall (Dual enrolled at GVSU & MCC)		Winter (at GVSU) (CRT Required to start RSC)		Summer (at GVSU)	
GVSU Coursework		RSC 315 Qlty, Assmnt. & Health Outcomes	3	RSC 316 Health Care Informatics for RT	3
General Education U.S. Diversity	3	RSC 318 Diverse Populations in Resp. Care	3	RSC 428 Patient Assmnt. & Care Plan II	3
STA 215 Introductory Applied Statistics GE Math	3	RSC 328 Patient Assessment and Care Plans I	3	RSC 438 Respiratory Disease Mgmt.	3
MCC Coursework		AHS 340 Health Care Management GE Issues	3	⁵ AHS 301 Intro. to Health Care Research	3
RT 222A Advanced Clinical II	3	AHS 321 Ethical & Legal Responsibilities ^{SWS}	3	General Education Global Perspectives	3
RT 230B Pulmonary Diagnostics & Rehabilitation	2				
RT 240 The Health Care Environment	1				
Total	12	Total	15	Total	15
		5th Year			
Fall (at GVSU) (RRT Required to take RSC 495)		Curriculum Notes: ¹ BIO 120 is only a prerequisite to BMS 250 and is not	roc: ·	d by the major/progress CAAD 155 (1-2) 0: 155 (1-1)	\ m=:
RSC 401 Evidence Based Practice in RT	3	be taken instead of BIO 120 as needed.	require	ed by the major/program. CMB 155 (lec) & 156 (lab)) may
RSC 458 Cardiopulmonary Diag. & Monitoring	3	² MTH 108 and MTH 109 or passing Math 110 Placement test may be taken in place of MTH 110.			
RSC 485 Professionalism in Respiratory Care	3	³ BMS 208, 290 and BMS 391 may be take in place of BMS 250 & 251. (BMS 309 is not required)			
RSC 495 Respiratory Care Capstone SWS (RRT required)	3	⁴ Student may take WRT 120 & WRT 130 or WRT 150 to meet their Foundation- Writing requirement. A Grade of "C"			
General Education Issues	3	or better is required in WRT 130 or WRT 150. ⁵ PSY 300 ^(SWS) may be used in place of AHS 301. AHS	201 : - 1	NOT an SWS	
Total	15	r 31 300 4 Illay be used in place of AHS 301. AHS	ا ۱S ا ن د	NOT all SVVS.	
		RSC prerequisite sequence: AHS 301 before RSC 401,	RSC 3	28 before RSC 428 and the RRT Credential before RS	C 495
		MCC requires their prerequisite below to be comple	ete PRI	OR to the 2 nd year fall start of their program.	
		Prerequisites ("C" or better required)			

Special Notes:

- This is a suggested curriculum guide and might not be applicable to every student.
- Courses that have a 'GE' designation are required courses in the major **AND** fulfill a General Education requirement.
- Two (2) GVSU Supplemental Writing Skills (SWS) courses are required.
- GVSU to MCC students must have a minimum of 58 credits completed from a 4-year university of which 30 must be completed at GVSU. A MINIMUM of 120 credits is required to graduate.

Bachelor of Science (B.S.)

2025 – 2026 Catalog Year

Respiratory Care ~ Track A

Secondary Application Required

The **Bachelor of Science in Respiratory Care Program Track A...** is conducted in collaboration with Muskegon Community College's (MCC) fully accredited program in respiratory therapy. Up to 18 qualified GVSU students will be admitted to the MCC secondary admission cohort each year (fall) after completing GVSU's first year science prerequisite and general education courses. The curriculum sequence is listed as follows: admitted students will complete the professional respiratory therapy curriculum at MCC during their second and third year. Following the completion of the MCC professional respiratory therapy curriculum, earning an Associates of Applied Science degree from MCC and obtaining the Certified Respiratory Therapist (CRT) credential, students return to GVSU to complete their fourth year. The program sequence would include: one-year GVSU + two years MCC + one-year GVSU.

Admission/Application Information

1. GVSU University Admission Requirements

- GVSU Undergraduate Application...visit <u>www.gvsu.edu/admissions</u>
- Submission of official transcripts from all colleges/universities previously attended

2. Overall GPA of 2.5

3. Completion of the following prerequisite courses with at least a "C" (not C-) grade:

- AHS 100 Medical Terminology
- BMS 250 & 251 Anatomy and Physiology I & II
- CHM 109 Introductory Chemistry
- MTH 110 Algebra (A general education course may be substituted if advanced math placement is achieved)
- WRT 150 Strategies in Writing

4. Complete and submit the following materials by March 15th for fall admission of the year of application:

- Admitted to GVSU
- Application for admission to the Respiratory Care Track A program
- Demonstrated completion of or enrollment in the prerequisite courses listed above
- Demonstrated fulfillment of minimum grade requirements for prerequisite courses above
- Students who are accepted into the Track A program must successfully complete the 1st year sciences and general education courses prior to starting the professional respiratory therapy courses in fall (year two).

5. Muskegon Community College Admission

• Upon admission to the Respiratory Care Track A program at GVSU students will be required to submit a Muskegon Community College (MCC) application for admission. GVSU Respiratory Care Program Director, Ann Flint will provide Track A admitted students with further details about the MCC application process.

Questions? Ann Flint, EdD, RRT.

Program Director, Respiratory Care
Ph: 616-331-5572
Email: flinta@gvsu.edu