COUNTY COLLEGE OF MORRIS CURRICULUM CHECK SHEET Requirements for Graduation A.A.S. DEGREE

#3850 RESPIRATORY THERAPY

FALL 2025

	NOTES:							
COURSE	CODE	CR	GR	TR				
General Education Foundation (20 CR)				This is an unofficial document and should be used			
COMMUNICATION (6 CR)	for academic planning purposes only. All students are required to see their Academic Advisor each							
English Composition I	ENG 111	3			semester to discuss and approve their selection of			
English Composition I	ENG 112	3			courses before they register.			
	2110 112	5			Due to continual program revisions mandated by			
MATH/SCIENCE/TECHNOLOGY (3/4 CR	accrediting agencies and/or changes in state mandated requirements, students should consult							
College Algebra	MAT 110	3			their academic advisor when selecting courses.			
Computer Information Literacy*	CMP 101	0/1			For academic advisement, contact the Program			
1 m m m m m					Director at 973-328-5423, EH 128.			
SOCIAL SCIENCE OR HUMANITIES (3 C	CR)				To determine the transferability of your courses to			
General Psychology	PSY 113	3			participating NJ Colleges & Universities, access www.njtransfer.org.			
5 05								
GENERAL EDUCATION (8 CR)				1	A 2.5 GPA is required for consideration for the Professional Phase of the Respiratory Therapy			
Anatomy & Physiology I**	BIO 101	4			Program. Students must maintain a			
Anatomy & Physiology II**	BIO 102	4			2.5 GPA while in the Professional Phase.			
					Additionally, "D" grades are not accepted for course completion.			
RESPIRATORY THERAPY CORE (47 C	R)							
Introductory Chemistry-Lecture**	CHM 117	3			Upon acceptance into the professional courses of the Respiratory Therapy Program, students will be			
Introductory Chemistry-Lab**	CHM 118	1			subject to an annual Federal and State criminal			
Microbiology**	BIO 215	4			history background check and drug screening. The results of these screenings may impact continuation			
Concept of Physics**	PHY 103	4			in the program.			
Humanities, Diversity, Communication Ele	ective**	3			*See herbarre for more information			
					*See back page for more information.			
PROFESSIONAL PHASE		**Must be completed as a prerequisite to the						
Respiratory Therapeutics	RTH 199	5			Professional Phase of the Program. See back page for more information.			
Cardiopulmonary Pharmacology	RTH 202	2						
Cardiopulmonary Physiology	RTH 203	2			Students will not be accepted into the professional courses of the Respiratory Therapy Program with			
Cardiopulmonary Evaluation	RTH 204	3			developmental courses in progress.			
Cardiopulmonary Pathophysiology	RTH 205	2			Interacted applicants can obtain the Decrimetery Theorem			
Mechanical Ventilation	RTH 206	4			Interested applicants can obtain the Respiratory Therapy program Admission Policy from the Allied Health			
Neonatal & Pediatric Respiratory Care	RTH 207	2			Department (Cohen Hall CH 300; 973-328- 5144).			
Clinical Practice I	RTH 210	3			Applicants must also complete a two-part application process. The deadline for the program is March			
Clinical Practice II	RTH 211	3			15 th .			
Clinical Practice III	RTH 212	4			The first and include a hereitsing a Deminster of Theorem			
Advanced Respiratory Care	RTH 208	2			The first part involves submitting a Respiratory Therapy Program Application, which is provided at the			
					mandatory information session.			
					There are mandatory information sessions given			
				ļ	each year. There is one session given each of the			
				ļ	following months – June, July, September, October, November, December, January & February. The			
				ļ	exact date, time and location can be found on the			
					CCM website under Respiratory Therapy Program.			
					4			
	TOTAL	67/68						

RESPIRATORY THERAPY #3850 Traditional Full-Time Day Study Suggested Sequence by Semester

This suggested sequence does not include any required developmental courses. Degree completion time may vary depending upon the number of credits taken each semester.

SEMESTER I		CREDITS	SEMESTER II		CREDITS
English Composition I	ENG 111	3	English Composition II	ENG 112	3
Anatomy & Physiology I	BIO 101	4	Anatomy & Physiology II	BIO 102	4
Introductory Chemistry-Lecture	CHM 117	3	General Psychology	PSY 113	3
Introductory Chemistry-Lab	CHM 118	1	Concepts of Physics	PHY 103	<u>4</u>
College Algebra	MAT 110	<u>3</u>			
	TOTAL	14		TOTAL	14
SEMESTER III			SEMESTER IV		
Microbiology	BIO 215	4	Respiratory Therapeutics	RTH 199	5
Hum/Comm/Diversity Elective		<u>3</u>	Cardiopulmonary Pharmacology	RTH 202	2
			Cardiopulmonary Physiology	RTH 203	2
			Clinical Practice I	RTH 210	<u>3</u>
	TOTAL	7		TOTAL	12
SEMESTER V			SEMESTER VI		
Cardiopulmonary Evaluation	RTH 204	3	Neonatal & Pediatric Resp. Care	RTH 207	2
Cardiopulmonary Pathophysiology	RTH 205	2	Clinical Practice III	RTH 212	4
Mechanical Ventilation	RTH 206	4	Advanced Respiratory Care	RTH 208	<u>2</u>
Clinical Practice II	RTH 211	<u>3</u>			
	TOTAL	12		TOTAL	8

MATHEMATICS: Mathematic course requirement may be substituted with an equal or higher-level math. Students must complete the appropriate form and submit their request to the Program Director for review and evaluation.

SCIENCE: Science courses completed by students prior to entering the program must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing, or they must retake the course.

HUMANITIES/DIVERSITY/COMMUNICATION: Select an elective from the attached CCM General Education course. <u>Click here for the most recent General Education course list.</u>

If you do not pass the Technology Literacy Competency exam, you must take CMP 101, Computer Information Literacy.

HONORS COURSES: You may be eligible to take honors courses. Discuss this option with your Academic Advisor.