

AAS: Respiratory Care

Curriculum Chair: Prof. Jose Quinones HSC-19 Tel # (914) 606-6883Email: <u>Jose.Quinones@sunywcc.edu</u>
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Developmental Courses as required based on placement scores									
	No Developmental Courses Required								
	ENG 91 Writing for College 1 – Score of 4 E Code 1 and below								
	ENG 92 Writing for College 2 – Score of 6 E Code 2								
	ESL 94 Academic Writing 1 – Score of 5 or 6 E Code 6								
3□	ESL 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7								
	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below								
	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR								
	MATH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below								
	READ 93 Foundation of College Reading – Score of 57 and below								
3□	READ 105 Analytical Reading (3 credits) – Score of 58 and higher								
	Core Requirements								
3□	ENG 101 – Writing and Research Choose an item.								
3□	ENG 102 – Writing and Literature Choose an item.								
3□ /	MATH 130 – College Algebra Function and Models (Preferred) Choose an item.								
4□	MATH 135 – College Algebra with Trigonometry Choose an item.								
4□	CHEM 113 – Principles of Inorganic Chemistry and Lab Choose an item.								
3□	BIOL 203 ¹ – Basic Microbiology and Lab Choose an item.								
3□	PSYCH 101 – General Psychology: Students must have at least one of the following: A score of 8 or higher on the ESSAY portion of the placement test. Or received a passing grade in either ENG 92 - Writing for College 2 or ESL 122 - Introduction to Academic Writing 2. Or have a Pre or Co-requisite of ENG 101 - Writing and Research or ENG 101H - Writing and Research - Honors. Choose an item.								
	PEC/PEH/PES: A combination of two courses (1 credit) First Aid/CPR and PEC or PES.								
	First Aid/CPR at Hospital (0 credits)								
	Degree Requirements								
4□	BIOL 121 – Anatomy and Physiology 1 Choose an item.								
5□	RESP 101A – Respiratory Care 1								
2□	RESP 102 – Respiratory Care 1 Lab								
5□	RESP 103A – Respiratory Care 2								
2□	RESP 104 – Respiratory Care 2 Lab								
6□	RESP 201A – Respiratory Care 3								

¹ Both Microbiology and Basic Microbiology (Respiratory) meet the requirement.



2□	RESP 202A – Respiratory Care 3 Lab
6□	RESP 203A – Respiratory Care 4
2□	RESP 204A – Respiratory Care 4 Lab
1□	RESP 141 – Clinical Experience 1
1□	RESP 143 – Clinical Experience 2
2□	RESP 241 – Clinical Experience 3
2□	RESP 243 – Clinical Experience 4
1□	RESP 145 – Summer Clinical Experience 1
2□	RESP 245 – Summer Clinical Experience 2
4□	BIOL 123 – Anatomy and Physiology 2 Choose an item.
2□	BIOL 229 – Cardiopulmonary Pathology (Respiratory Care)
3□	BIOL 201 – Pharmacology (Respiratory Care)
1□	RESP 206 - Case Presentations

SEEN BY: Completed credits of 73 required

Summer RESP 145 Clinical Experience I - 1 credit Summer RESP 245 Clinical Experience II - 2 credits

Students must receive the established passing grade in each module for Respiratory Care Courses in order to receive passing final grades.

Students entering in the spring semester should take the liberal arts requirements in that spring semester.

[&]quot;All incoming students to the Respiratory care program must successfully complete a Criminal Background Check & Drug Testing"



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Academic Plan		C	Completed	credits of 73 required	
		Fall/Spring		Fall/Spring	
Class	Credits	<u>Class</u>	Credits	<u>Class</u>	Credits
		RESP 101A – Respiratory Care 1	5□	RESP 103A – Respiratory Care 2	5□
		RESP 102 – Respiratory Care 1 Lab	2□	RESP 104 – Respiratory Care 2 Lab	2□
		RESP 141 – Clinical Experience 1	1□	RESP 143 – Clinical Experience 2	1□
Fall/Spring		Fall/Spring		RESP 145 – Summer Clinical Experience 1 RESP 245 – Summer Clinical Experience 2	
<u>Class</u>	<u>Credits</u>	<u>Class</u>	Credits	<u>Class</u>	Credits
RESP 201A – Respiratory Care 3	6□	RESP 203A – Respiratory Care 4	6□		
RESP 202A – Respiratory Care 3 Lab	2□	RESP 204A – Respiratory Care 4 Lab	2□		
RESP 241 – Clinical Experience 3	1□	RESP 243 – Clinical Experience 4	1□		
BIOL 229 – Cardiopulmonary Pathology (Respiratory Care)	3□	RESP 206 - Case Presentations	1□		
BIOL 201 – Pharmacology (Respiratory Care)	1□				