

Respiratory Care – Associate in Applied Science

FIRST YEAR		
Fall Semester	15-17 Hours	
UNIV 1001/1113 Intro to Univ Life/Study Strats	(1/3)	
ENGL 1113 English Composition I	(3)	
BIOL 1214/1214L Human Biology and Lab ^{M, C}	(4)	
CHEM 1004, 1105/1105L, 1364/1361 ^{M, C}	(4-5)	
PS 1113 American Federal Government	(3)	
Spring Semester	15 Hours	
MATH 1413 or higher or STAT 1513 ^C	(3)	
COMM 1113 Principles of Communication	(3)	
HIST 1483/1493 U.S. History to/since 1865	(3)	
BIOL 2013 Medical Terminology ^M (FA, SP, SU)	(3)	
FNAR 1013 Exploring Multiculturalism	(3)	

SECOND YEAR*	
Spring Semester	16 Hours
RESP 2100 Respiratory Care Recitation I (!)(SP)	(0)
RESP 2113/2113L Respiratory Mechanics/Lab (!)(SP)	(3)
RESP 2123/2123L Respiratory Therapy Procedures I /Lab (!)(SP)	(3)
RESP 2133 Cardiopulmonary Anatomy and Physiology (!)(SP)	(3)
RESP 2143 Respiratory Pharmacology (!)(SP)	(3)
RESP 2153 Respiratory Pathology (!)(SP)	(3)
RESP 2161 Respiratory Clinical Practice I (!)(SP)	(1)
Summer Semester	3 Hours
RESP 2313 Respiratory Clinical Practice III (!)(SU)	(3)
Fall Semester	13 Hours
RESP 2200 Respiratory Care Recitation II (!)(FA)	(0)
RESP 2213/2213L Respiratory Therapy Procedures II/Lab (!)(FA)	(3)
RESP 2222 Respiratory Clinical Practice II (!)(FA)	(2)
RESP 2233 Critical Care (!)(FA)	(3)
RESP 2242 Pediatric Respiratory Care (!)(FA)	(2)
RESP 2253/2253L Mechanical Ventilation/Lab (!)(FA)	(3)
THIRD YEAR*	
Spring Semester	5 Hours
RESP 2411 NBRC Test Prep (!)(SP)	(1)
RESP 2414 Respiratory Clinical Practice IV (!)(SP)	(4)

Bolded courses indicate guaranteed course rotation for major core: (FA=Fall; SP=Spring; SU=Summer; O=Odd Year; E=Even Year).

This is a recommended semester-by-semester plan of study for this major for a hypothetical student and will not substitute for meeting with an advisor to discuss individual student needs. Course offerings are subject to change based on enrollment. However, courses or requirements designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

Graduation Requirements Summary

66-67
N/A
25
N/A
2.000
2.000

^M Denotes Minimum Grade Needed for Course

^c Denotes Course to be Completed Prior to Acceptance to the Professional Program

^{*}Enrollment in RESP Courses Requires Admission to the Professional Program

[!] Denotes Critical Course