Clarion University of Pennsylvania

Degree: Associate of Science in Respiratory Care

College of Health Sciences & Human Services Advisor Worksheet

Name	TRANSFR: * **	
Clarion Student ID #	Clarion:	
Entrance Date Program Entry Date Advisor		
GENERAL EDUCATION REQUIREMENTS – 28 CREDITS	IV. RESPIRATORY CARE MAJOR – 51 CREDITS	CR. GR.
Please refer to the approved list of Gen. Ed. courses that appear in the newspaper schedule.	Spring I RESP 101: Intro to Resp. Care	3
I. LIBERAL EDUCATION SKILLS 9 CREDITS CR. GR. A. English Composition (3-6 credits) ENGL 111: Writing II B. Mathematics Competency (3 credits) MATH 117: Math for Health Science	 Summer I RESP 231: Intermediate Resp. Care RESP 121: Clinical Application of Resp. Care I RESP 201: Cardiopulmonary A&P RESP 202: Cardiopulmonary Pathophysiology RESP 203: Cardiopulmonary Pharmacology 	$\begin{array}{c} 3 \\ \hline 2 \\ \hline 3 \\ \hline 2 \\ \hline 2 \end{array}$
 C. Credits in Liberal Education skills from the following: Computer Information Science, Elementary Foreign Language, English Composition, Logic, Mathematics, & Speech Communication <u>AH 101:</u> Medical Terminology II. LIBERAL KNOWLEDGE – 15 CREDITS Credits from at least two of the three 	Fall II RESP 301: Advanced Respiratory Care RESP 302 PFT's RESP 303: Mechanical Vent & Crit Care I RESP 206: Selected Topics in Resp. Care RESP 220: Clinical App of Resp. Care II	$\begin{array}{c c} 3 \\ \hline 1 \\ \hline 4 \\ \hline 3 \\ \hline 3 \\ \hline \end{array}$
categories below A. Physical and Biological Sciences – 12 Credits Selected from at least one of the following: Biology, Chemistry, Earth Science, Mathematics, Physical Science & Physics BIOL 251: Anatomy & Physiology I BIOL 252: Anatomy & Physiology II BIOL 260: Microbiology PHSC 111: Physical Science Chemistry	Spring II Mechanical Vent & Crit Care II RESP 304: Neonatal & Pediatric Resp. Care RESP 320: Clin App of Resp. Care III Summer II RESP 401: RESP 305: Adv Life Support & Case Studies RESP 306: Case Studies-Clinical Simulations RESP 420: Clinical App of Resp. Care IV	$\begin{array}{c} 4 \\ \hline 4 \\ \hline 3 \\ \hline \end{array}$
 B. Social and Behavioral Sciences – 3 Credits Selected from at least one of the following: Anthropology, Economics, Geography, History, Political Science, Psychology, and Sociology PSY 211: General Psychology 	RESP 420: Clinical App of Resp. Care IV Optional Elective Adv. Cardio Patho Physiology - Other Required Courses:	2
III. FREE ELECTIVES – 4 credits (Sufficient to total 28 credits from left hand column of check sheet)	AH 201:Introduction to the Health Care Environment2 crBIOL 261:Anatomy & Physiology I Lab1 crBIOL 262:Anatomy & Physiology I Lab1 cr	Section III. Section III. Section III.
	 Notes: Students who have not had within the past five years one year of high scl biology with a minimum grade of "C" are encouraged to take Basic Biol before starting the respiratory care program. 	
	Students not placing into Math 117 are encouraged to take Math 050 or Math 110 (in accordance with math placement test results) before starting the respiratory care	

program. A minimum grade of "C" must be earned in all respiratory care (RESP) courses. A minimum QPA of 2.0 is necessary to remain in the respiratory care program.

Students who place into ENGL 110 must take it prior to ENGL 111.