# RESPIRATORY CARE

## ACADEMIC CURRICULUM MAP

An academic map is a suggested two-year schedule of courses based on degree requirements. This sample schedule serves as a general guideline to help build a full schedule each term. Milestones, courses, and special requirements necessary for timely progress to complete a major are designated to keep you on track to graduate in two years.

This map is not a substitute for academic advisement—contact your advisor if you have any questions about scheduling or about your degree requirements. Also see the current academic catalog for a complete list of requirements and electives. Note: Requirements are continually under revision, and there is no guarantee they will not be changed or revoked; contact an advisor, the department and/ or program area for current information.

Course	Credit Hours	
BIOL 130 Anatomy & Physiology	5	General Education Requirement
ENGL 101 English Composition I or ENGL 103 English Composition I with Review	3	General Education Requirement
ENGL 102 English Composition II or COMM 101 Public Speaking	3	General Education Requirement
HEAL 106 Medical Terminology	3	General Elective
MATH 115 College Algebra or MATH 114 College Algebra with Review	3	General Education Requirement
PSYC 101 General Psychology	3	General Education Requirement
Total Hours	17	

*(	Students must	meet prere	quisite requ	irements and	d be admitted	l to the program

First Year: First Semester-Fall			First Year: Second Semester-Spring		
Course	Credit Hours	Notes	Course	Credit Hours	Notes
RESP 101 Fundamentals of Respiratory Care I	3		RESP 102 Fundamentals of Respiratory Care II	3	
RESP 105 Respiratory Care Pharmacology	3		RESP 109 Clinical Practice I	2	
RESP 107 Cardiopulmonary Anatomy and Physiology	2		RESP 115 Introduction to Mechanical Ventilation	3	
RESP 158 Fundamentals of Respiratory Care I Lab	1		RESP 160 Fundamentals of Respiratory Care II Lab	2	
			RESP 205 Respiratory Diseases	3	
Total Hours	9		Total Hours	13	

First Year: Third Semest	ter-Sum	mer
Course	Credit Hours	Notes
RESP 203 Advanced Mechanical Ventilation	3	
RESP 161 Advanced Mechanical Ventilation Lab	2	
RESP 119 Clinical Practice II	1	
Total Hours	6	

Total Hours	"				
Second Year: Fourth Semester-Fall		Second Year: FifthSemester-Spring			
Course	Credit Hours	Notes	Course	Credit Hours	Notes
RESP 110 Clinical Practice III	4		RESP 148 Respiratory Comprehensive Review	2	
RESP 113 Neonatal and Pediatric Respiratory Care	3		RESP 207Critical Care Medicine	3	
RESP 153 CRT Review	1		RESP 211 Clinical Practice IV	5	
RESP 213 Respiratory Care Topics & Procedures	3		RESP 212 Respiratory Care Professional Forum	2	
Total Hours	11		Total Hours	12	

General Electives can be found on page 53

 ${\bf Statewide\ General\ Education\ Requirements\ } can\ be\ found\ on\ page\ 56$ 

## RESPIRATORY CARE

### ASSOCIATE IN APPLIED SCIENCE

As a respiratory care student, you will learn about the heart and lungs, and how those organs affect the rest of the body. You will learn how to care for those suffering from heart attacks, cardiac disorders, strokes, overdoses, car accidents, trauma, asthma, COPD, Cystic Fibrosis, and patients who have just gone through surgery, as well as many other disease processes. To obtain more information about the criteria and application, please contact the Health Science Programs' Administrative Assistant.

CPR for Healthcare Providers must be successfully completed before or during the first semester of the program. HEAL 151 Advanced Cardiac Life must be successfully completed during the third semester of the program, or prior to placement in RESP 110 Clinical Practice II

Credits Required: 71

General Advisor: Lori Weaver

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Major Advisor: Susan Stolte

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#### Accreditation

Labette Community College Respiratory Care Program, CoARC program number 200304, Associates of Applied Science in Respiratory Care Degree, Parsons, Kansas, is accredited by the Commission on Accreditation for Respiratory Care and has a current Continuing Accreditation Status. www.coarc.com

#### Requirements

Students interested in the Respiratory Care Program are admitted to Labette Community College on the same basis as other students, but admission to the college does not ensure admission into the Respiratory Care Program. Acceptance into the Respiratory Care Program is based on the criteria established by the department. Selection is based upon the following criteria: Grade Point Average (GPA), Score on Test of Essential Academic Skills (TEAS), References, Transfer students will follow this criteria, and show proficiencies if Respiratory Courses have previously been completed.

### **Recommended Course Sequence:**

All General Education Courses that satisfy the Associate in Applied Science Degree in Respiratory Care should be completed prior to review and selection. Students must follow the curriculum sequence of Respiratory courses. Additional information can be found on the program's website at http://labette.edu/respiratory/index.html

**SEM:1** RESP 101, RESP 105, RESP 107, RESP 158

SEM 2: RESP 102, RESP 109, RESP 115, RESP 160, RESP 205

SEM 3: RESP, 119, RESP 161, RESP 203

**SEM 4:** RESP 110, RESP 113, RESP 153, RESP 213

**SEM 5:** RESP 148, RESP 207, RESP 211, RESP 212

#### **After Graduation**

Students must pass the national examination for Respiratory Care to acquire a license to practice. Opportunities include settings such as: hospitals, clinics, long term care, home health, sales, or education. RT's may seek to advance their education and pursue a degree in sonography, or bachelor's degree at a university.

Coı	ncentratio	n Req	uirements	51
	RESP	101	Fundamentals of Respiratory Care I	3
	RESP	102	Fundamentals of Respiratory Care II	3
	RESP	105	Respiratory Care Pharmacology	3
	RESP	107	Cardiopulmonary Anatomy and Physiology	2
	RESP	109	Clinical Practice I	2
	RESP	119	Clinical Practice II	1
	RESP	110	Clinical Practice III	4
	RESP	113	Neonatal and Pediatric Respiratory Care	3
	RESP	115	Introduction to Mechanical Ventilation	3
	RESP	148	Respiratory Comprehensive Review	2
	RESP	153	CRT Review	1
	RESP	158	Fundamentals of Respiratory Care I Lab	1
	RESP	160	Fundamentals of Respiratory Care II La	b 2
	RESP	161	Advanced Mechanical Ventilation Lab	2
	RESP	203	Advanced Mechanical Ventilation	3
	RESP	205	Respiratory Diseases	3
	RESP	207	Critical Care Medicine	3
	RESP	211	Clinical Practice IV	5
	RESP	212	Respiratory Care Professional Forum	2
	RESP	213	Respiratory Care Topics & Procedures	3
Gei	neral Edu	cation	Requirement	17
Eng	glish/Con	nmuni	cation	
	ENGL	101	English Composition I	or
	ENGL	103	English Composition I with Review	3
	ENGL	102	English Composition II	or
	COMM	101	Public Speaking	3
Ma	th & Stati	istics		
	MATH	115	College Algebra	or
	MATH	114	College Algebra with Review	3
Nat	ural & Pl	hysical	Science	
	BIOL	130	Anatomy & Physiology	5
Soc	ial & Beh	aviora	ll Sciences	
	PSYC	101	General Psychology	3
Gei	<u>neral Elec</u>	tives		3
	HEAL	106	Medical Terminology	3

General Electives can be found on page 53

Statewide General Education Requirements can be found on page 56