

Respiratory

NURSING & ALLIED HEALTH 636.584.6616 eastcentral.edu/allied-health/respiratory-care/





The AAS in Respiratory Care is a one-plus-one hybrid degree program which prepares students to practice as Registered Respiratory Therapist (RRT) and to become state licensed as a Respiratory Care Practitioner after successfully completing the Therapist Multiple-Choice (TMC) and Clinical Simulation Exam (CSE) administered by the National Board for Respiratory Care (NBRC) to obtain the Registered Respiratory Therapy (RRT) credential. East Central College (ECC) is one of five colleges in the Missouri Health Professions Consortium (MHPC) currently selected to offer the program and serves as the fiscal agent. Through the combination of professional-level education coursework, general coursework, classroom, laboratory practice and clinical experiences, students learn the profession of respiratory care.



The respiratory therapy profession is experiencing a much faster than average projected growth. Per the U.S. Bureau of Labor Statistics, the profession will grow 13 percent from 2023 to 2033. In May 2023, the median salary was \$77,960. The following industries employ the largest number of respiratory therapists, and their annual median salaries were:

• Hos	spitals	\$78,300
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- Physician Practices \$77,580
- Skilled Nursing Facilities \$73,390

Registered Respiratory Therapists evaluate, treat, and care for patients with impaired lung and heart function. Patients with breathing disorders and other cardiopulmonary disorders range in age from premature infants with undeveloped lungs to children/ adults with asthma and older adults experiencing chronic lung and heart diseases such as emphysema, COPD, and congestive heart failure.

The program prepares graduates to work in a variety of settings which include pediatric and adult hospitals, rehabilitation centers, physician practices, home care and medical care companies, ground and air ambulance services, pulmonary function laboratories, and sleep study centers. The Respiratory Therapy program will provide each graduate the knowledge, with skills. and attitudes necessary to potentially make а difference in the lives of patients seeking treatment.



ADMISSION REQUIREMENTS

To enter the program, students must have completed:

- High school diploma or the equivalent
- Application for admission to ECC
- A placement test as specified by the college
- Application to the Respirator Care programadmission is selective
- Cumulative college GPA of 2.5 or greater
- TEAS Exam within the last two years with a minimum composite score of 58%
- Completion of all prerequisites with a "C" or better
- 8 Hours of job shadowing
- · Satisfactory criminal background check and drug screening once accepted to the program

COARC 2 Commission on Accreditation for Respiratory Care

COARC c/o Commission on Accreditation for Respiratory Care • 264 Precision Boulevard • Telford, TN 37690 (817) 283-2835 | Fax (817) 354-8519 • webmaster@coarc.com • www.coarc.com



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Program Prerequisites/Gen Ed

Prior to entering the program, students must complete the following prerequisite coursework and meet the required 2.5 cumulative GPA.

Course		Hours
• COL*100 • COL*101	Campus Orientation Falcon Seminar	0.0 1.0
• ENG*101 or ENG*104	English Comp I or Honors Comp I	3.0
• COM*101 or COM*110	Oral Communications or Public Speaking	3.0
• MTH*110/ 140/150	Intermediate Algebra, Contemporary Math, Statistics, or higher	3.0
• HST/PSC	Core 42 Civics	3.0
• PSC*CIVICS	Civics Achievement Exam	3.0
• PSY*101	General Psychology	3.0
• HSC*113	Medical Terminology	3.0
• BIO*206	Human Anatomy & Physiology I Lecture & Lab	4.0
• BIO*207	Human Anatomy & Physiology II Lecture & Lab	5.0
	Total:	28.0

*Respiratory Care is a hybrid program. Coursework is delivered via internet-based technology. Labs and clinical experiences are in person.

Prerequisites for Human Anatomy & Physiology I and II Lecture/Lab: - CHM 106 Chemistry for Health Science Lecture/Lab or one year High School Chemistry

 CHM 106 Chemistry for Health Science Lecture/Lab or one year High School Chemistry with a "C" or better (within five years)

- BIO 111 General Biology Lecture/Lab or two years high school

biology with lab (must have at least a "B" grade within the last five years)

MHPC Respiratory Care Program (44 Credit Hours)

Fall Hours Fundamentals of Respiratory • RSC*101 3.0 Care Introduction Respiratory 3.0 • RSC*105 Disease 3.0 Respiratory Physiology • RSC*110 3.0 • RSC*115 **Respiratory Equipment &** Therapeutics 2.0 Respiratory Care Clinical I • RSC*120 1.0 • RSC*121 Respiratory Care Lab I

Total: 15.0

Spring	Hours
• RSC*150 Advanced Respiratory Care	e 3.0
 RSC*155 Mechanical Ventilation 	3.0
• RSC*160 Cardiopulmonary Diagnosti	cs 3.0
• RSC*165 Respiratory Pharmacology	2.0
• RSC*170 Respiratory Care Clinical II	2.0
RSC*171 Respiratory Care Lab II	1.0

Total: 14.0

Summer		Hours
•RSC*201	Neonatal & Pediatric Respiratory Care	3.0
•RSC*205	Specialized Respiratory Procedures	3.0
•RSC*220	Respiratory Care Clinical III	2.0
•RSC*221	Respiratory Care Lab III	1.0
•RSC*250	Respiratory Care Clinical IV	2.0
•RSC*251	Respiratory Care Lab IV	1.0
•RSC*290	Respiratory Care Capstone	3.0
	Total	: 15.0