RSPC A279: Physician Series 1

# RSPC A279: PHYSICIAN SERIES 1

ItemValueCurriculum Committee Approval02/09/2022

Date

Top Code 121000 - Respiratory Care/Therapy

Units .5 Total Units

Hours 9 Total Hours (Lecture Hours 9)

Total Outside of Class Hours (

Course Credit Status Credit: Degree Applicable (D)

Material Fee No

Basic Skills Not Basic Skills (N)

Repeatable No

Grading Policy Standard Letter (S)

#### **Course Description**

Physician presentations on current topics in pulmonary medicine emphasizing patient assessment and treatment. Discussion with physicians about individual clinical problems. COREQUISITE: RSPC A276. Transfer Credit: CSU.

# Course Level Student Learning Outcome(s)

1. Describe principles and concepts of applied clinical-related topics.

# **Course Objectives**

- 1. Describe the main concepts presented in the lecture material.
- 2. Explain physiological principles involved with patient aspects of the lecture.
- · 3. Describe methods of diagnosis as applied to the topic.
- · 4. Explain the main course of treatment followed.
- 5. Describe the assessment techniques utilized.
- 6. Apply topic material to the clinical setting in the assessment of patients.
- 7. Apply topic material to the clinical setting to the treatment of patients.

#### **Lecture Content**

Chest x-ray Interpretation Ventilator Management Loops Scalars Ventilator Management COVID-19 ARDS ECMO Advances in Diagnostic Bronchoscopy Basic and Advanced Airway Equipment Drugs used in the care of the Critical Care Patient Recent Updates in Pediatric Pulmonology Cystic Fibrosis and Bronchiectasis Other select topics per current trends and applications

# Method(s) of Instruction

- Lecture (02)
- · DE Live Online Lecture (02S)

# **Instructional Techniques**

Image and video enhanced physician lectures covering core concepts, pathologies, procedures and therapies and current topics in Respiratory Care; questions asked and answered by students. Class Discussions

encouraging students to pose questions to physicians and answer those posed by the MD to the audience.

#### **Reading Assignments**

Students will read on average 1 hour per week from materials assigned by physician and course instructor.

#### Writing Assignments

Students will spend approximately 1 hour per week working on written homework assignments based off weekly physician lecture.

# **Out-of-class Assignments**

Students will spend 1-2 hours per week of clinical coursework applying concepts attained.

# **Demonstration of Critical Thinking**

Written assignmentsParticipation in discussions

# **Required Writing, Problem Solving, Skills Demonstration**

Writing assignments Clinical application of concepts attained

# **Eligible Disciplines**

Respiratory technician: Any bachelors degree and two years of professional experience, or any associate degree and six years of professional experience.