# SYLLABUS PART I EDISON STATE COMMUNITY COLLEGE RSP 244S RESPIRATORY CLINICAL IV 3 CREDIT HOURS

#### COURSE DESCRIPTION

This course continues clinical experiences from RSP 243S Respiratory Clinical III and has a common set of competencies that are individually tracked. This allows the student to complete those not yet attained. The respiratory therapy student will gain clinical and diagnostic technique experience with general respiratory intervention modalities and patient assessment. The student will gain experience in intensive care, emergency care, and acute care settings with critically ill patients. Prerequisite: RSP 232S, RSP 243S, Lab fee.

# **COURSE GOALS**

#### The student will:

Bloom's		Program
Level		Outcomes
2	Develop interprofessional communication skills with interdisciplinary	1
	care teams.	
3	2. Apply appropriate infection control measures in clinical settings.	2
5	3. Establish the clinical knowledge to competently assess and treat patients	2
	in need of respiratory therapy intervention.	
5	4. Develop skills to assess the respiratory therapy patient and acquire data	2
	collection skills to determine the course of respiratory intervention of the	
	patient.	
4	5. Implement lifesaving interventions, including mechanical ventilation.	2,3
3	6. Develop clinical assessment skills of the critically ill patient.	2
3	7. Complete competencies and checkoffs involving the course-associated	2,3
	modalities.	
3	8. Identify and show competence in the assembly of course-associated	2,3
	treatment modalities.	

### **CORE VALUES**

The Core Values are a set of principles that guide in creating educational programs and environments at Edison State. They include communication, ethics, critical thinking, human diversity, inquiry/respect for learning, and interpersonal skills/teamwork. The goals, objectives, and activities in this course will introduce/reinforce these Core Values whenever appropriate.

## TOPIC OUTLINE

- 1. Respiratory vitals
- 2. Intubation
- 3. Securing an endotracheal (ET) tube
- 4. Cuff pressure monitoring
- 5. Continuous positive airway pressure/bilevel positive airway pressure set-up
- 6. Intermittent positive pressure breathing
- 7. Intrapulmonary percussion device
- 8. Mechanical ventilation set-up

Rev: 03/20/2024

- 9. Mechanical ventilation check
- 10. Extubation
- 11. Weaning parameters12. Mechanical ventilation criteria
- 13. Advanced modes of ventilation

Rev: 03/20/2024