REST 3900: Spring 2009, Room 315 10-1150, Mich Oki, moki@weber.edu, 626.6835

Purpose

The purpose of this class is teach you the content you need to pass your Advanced Level RRT SAE and the NBRC RRT Exam.

Philosophy

This class will give you exposure to information and exams that will be similar to the board exams you will be taking in the future.

Presentations

You will be assigned a team and individual clinical simulation to present to the class. You will also go over the pathology of each simulation.

Team Presentations:

Teams of 2 to 3 students will present a clinical simulation. Each student is to present part of the clinical simulation presentation as well as the pathology for full points.

Individual Presentations

Each student presents one clinical simulation and pathology review for the simulation.

Computerized Clinical Simulations

These are in the REST computer room and the DCHP computer lab, the REST lab and Davis Center Computer lab. Receive credit for attaining minimum passing scores on these simulations (28 simulations). Each clinical simulation is due at the beginning of class the week after the simulation presentation.

Math Exam

Completion of the Work keys Math exam is required to pass this class.

Text:

Kettering National Seminars Respiratory Therapy Study Guide, Workbook and CD. Ketteringseminars.com

Suggested:

Kettering Clinical Simulation review with online simulation tokens ketteringseminars.com. Lindsey Jones clinical simulations and review (in the REST 3770 Module).

IMPORTANT: There will be a SAE Prep Exam consisting of a 100 questions. You may take this exam as many times as needed until you pass this exam with 90%. This prep exam will be on ChiTester. It is not required that this exam be proctored; however it is recommended you take it as if it were. You may begin taking this quiz at any point during the semester but you must pass it with 90% before you will be allowed to attempt the SAE. Therefore, it is also recommended that you begin early so you are able to identify your weak areas. Each attempt will be timed. The time limit is 100 minutes. This exam does not calculate into your final grade. It simply indicates you are prepared to take the SAE.