Distance Education Mode of Instruction

SECTION B

General Education Information:

SECTION C

Course Description

Repeatability May be repeated 0 times

Catalog The integrated laboratory work will develop the student's knowledge and **Description**

Typical classroom assessment techniques

Exams/Tests -- 1.When initiating High Frequency Oscillatory Ventilation (HFOV) The mean airway pressure (mPaw) should be seta.The same as the mPaw on the conventional ventilator mPaw.b.5cmH2O above the plateau pressure on the conventional ventilator.c.5cmH2O above the conventional ventilator mPaw.d.28cmH2O.2 Which of the following might be used as a recruitment maneuver on the oscillator?a.40cmH2O until Pulse Ox reads 90.b.Increase the Herz.c.40cmH2O for 40 secondsd.50cmH2O for two minutes.

Letter Grade Only

6. Assignments:

Title:Mechanical Ventilation Physiological and Clinical ApplicationsPublisher:Mosby. ElsevierDate of Publication:2006Edition:4th Edition

B. Other required materials/supplies.