

Elementary Critical Care Medicine

Module 1: Respiratory Care

Course Objectives

This Elementary Critical Care Medicine (ECCM) Course, Module 1 (Respiratory Care) is designed to enable medical providers to understand the basic concepts in the monitoring and management of critically ill patients related to respiratory disorders. Participants will also learn practical approaches to airway management and caring of patients who are receiving mechanical ventilation through laboratory work and scenario base exercises.

Course info: -

Duration: 18 Hours (14 hours of didactic input and 4 hours of scenario-based training)

11/3 (7:00-10:00PM)

14/3 (7:00-10:00PM)

22/3 (7:00-10:00PM) &

23/3 (Class A: 9:00am-1:00pm or Class B: 2:00pm-6:00pm)

Venue 1) Dr. Stanley Ho Medical Development Foundation (9/F ICBC Tower, Macau Landmark, 555 Avenida da Amizade, Macau)

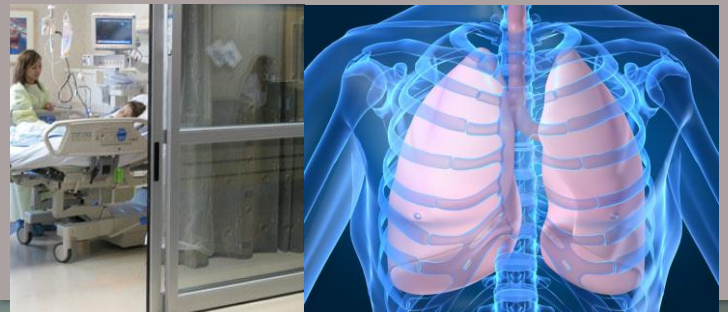
Venue 2) Center of Excellence for Professional Development, Faculty of Health Sciences, Block E, Macau University of Science and Technology, Taipa Campus.

Target: Medical Professionals looking to gain knowledge and skills in respiratory care of critically ill patients
Capacity: 80 (Max)

Speakers/ Instructors: Medical experts from Critical Care Areas

Language medium: Both English and Cantonese

Award: Certificate will be issued to those who have 100% attendance and have passed the assessment (14 CNE Points)



We provide medical professionals a unique mix of clinical complexity and applied physiology with practical procedures in a riskless environment

**FACULTY OF HEALTH SCIENCES
MACAU UNIVERSITY OF SCIENCE AND
TECHNOLOGY**

