

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Adult and Pediatric Cardiac Arrest

2122-5-H4101D326

Aims

Recognising symptoms of cardiac arrest

Supporting vital function by external chest compression and mouth-to-mouth ventilation in adult and paediatric patient

Airways management with less invasive (bag mask ventilation) and more invasive techniques (orotracheal intubation) in adult and pediatric patient

Learning algorithms to treat adult and paediatric patients affected by cardiac arrest

Contents

Recognition and treatment of adult patient in cardiac arrest, guidelines, algorithms and maneuvers

Detailed program

Basic Life Support fundamentals:

- -Airways: anatomy, bag mask ventilation, orotracheal intubation
- -Ventricular fibrillation

-Asystolia-Pulseless Electrical Activity-External Pacing
-Cardiac arrest scenarios simulation
Prerequisites
Anatomy, Physiology, Pharmacology, Internal Medicine and General Surgery
Teaching form
Frontal lectures,
Textbook and teaching resource
European resuscitation council Guidelines
Semester
Second semester; April-May
Assessment method
Attendance
Office hours
By appoinment