

## UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

# Gestione Clinico-terapeutica del Danno Renale Acuto nel Paziente Critico

1819-5-H4101D290

#### **Aims**

Learn the definition, clinical impact and outcome of acute kidney injury in critically ill patients. Acknowledge renal replacement treatment options in this setting.

#### **Contents**

Acute kiendy injury diagnosis and management in the critically ill patient. Clinical indications to renal replacement therapy. Recovery and long term outcomes.

## **Detailed program**

- 1° lecture: acute kidney injury definition, RIFLE criteria, role of biomarkers, impact on survival and prognosis.
- 2° lecture: clinical indications to renal replacement techniques in the critically ill patient, basic biophysics principles and evaluation of clinical efficacy of treatment.
- 3° lecture: acute kidney injury outcome and follow-up, vascular access management, dialytic techniques in chronic renal failure

## **Prerequisites**

5th year medical student and over

## **Teaching form**

Lectures and hands on sessions in the dialysis unit

## Textbook and teaching resource

Handbook of Dialysis, 4th Edition, JT Daugirdas, Little Brown Handbook

## Semester

## **Assessment method**

Interactive verification at the course conclusion

## Office hours