



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Laboratori Professionalizzanti 1

1920-1-I0101D021

---

#### Aims

During this course, students will be able to increase current subject concerning: professional rules for clinical practice, philosophical concepts in nursing, grounds on general pharmacology, nursing diagnosis of important clinical cases.

#### Contents

The aim of this course is to increase students knowledge about the professional framework, Nursing and clinical practice, Pharmacology.

#### Detailed program

---

This course aim to increase the following contents:

Syntactic and conceptual framework of the adopted nursing theory; present regulations in

nursing practice; practice exercises in pharmacology (dose, speed of venous infusion); pain control (ethics and regulation); breathing: auscultation and abnormal breath; circulation: auscultation; nutritional assessment; practice exercise on data collection.

## **Prerequisites**

## **Teaching form**

Lectures, exercises, group work.

## **Textbook and teaching resource**

S. C. Smeltzer, B. Bare, J. Hinkle, K. Cheever. Brunner, Suddarth, (2017), Infermieristica Medico-Chirurgica, CEA, Milano ;

R. F. Craven, C. J. Hirnle, S. Jensen (2013) PRINCIPI FONDAMENTALI DELL'ASSISTENZA INFERMIERISTICA Quinta edizione , CEA, Milano; Herdman T.H., Kamitsuru S. (a cura di) NANDA International, Diagnosi Infermieristiche - Definizioni e classificazione 2015–2017. Milano: Casa Editrice Ambrosiana;

Ausili D., Baccin G., Bezze S., Di Mauro S., Sironi C., (2015) L'impiego dell'ICNP® con il Modello assistenziale dei processi umani: un quadro teorico per l'assistenza infermieristica di fronte alla sfida della complessità. Pubblicazione CNAI – Centro Italiano Accreditato per la ricerca e lo sviluppo dell'ICNP.

## **Semester**

1 year, II semester

## **Assessment method**

Attendance

## **Office hours**

On appointment

