

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Assistenza Ostetrica Perinatale

2122-2-I0102D013-I0102D041M

#### **Aims**

At the and of the course the student will know the skilsl to take midwifery care, to provider midwifery led model and to know the situations that need a midwife's counseling.

#### **Contents**

The course provides the student the knowledge to plan and to provide evidence based midwifery care to various morbid conditions that may affect pregnancy.

#### **Detailed program**

The student will be able to plan and provide and evidence base midwifery care during pregnancy complicated by diseases in accordance with the Midwifery partnership Model, the midwifery management, the international classification Functions and evaluation scales. Prenatal midwifery models care and the midwifery care planning in case of high risk pregnancy Midwifery assessment tools of maternal-fetal and neonatal psycho-physical well-being. The assistance to the newborn of the mother with medical illnesses in pregnancy and with alterations of adaptation to the extrauterine life.

## **Prerequisites**

None

# **Teaching form**

Lectures.

Due to Covid 19 emergency, lessons will be held partially in the classroom and partially via recorded online classes.

# Textbook and teaching resource

Pairman Sally, Tracy Jan, Thorogood Carol, Pincombe Sally. Midwifery. Preparation for practice, Churchill Livingstone, 2015, 3nd . E-Book.

Ladewig-London-Davidson, Assistenza alla maternità, ed it a cura di Guana-Grassi, Piccin 2012.

Danti L: "Cardiotocografia, quando utilizzarla, come interpretarla, quali management", Piccin, 2018

#### Semester

II semester

### **Assessment method**

Written exam with multichoice answers and open answers.

Oral exam with interview to discuss written test and course program.

Due to covid 19 emergency all exams will be held remotely. The platform used is WebEx and a public link will be available on the e-learning page to access the exams.

# Office hours

On appointment