

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Nascita Complicata - 1

2324-3-I0102D904-I0102D916M-T1

# Aims

To provide knowledge and skills for evidence-based obstetric care in pathological situations during labour and delivery, with reference to the Midwifery Partnership, Midwifery Management, ICF classification and Rating Scales.

### Contents

Midwifery care in conditions of labour and delivery dystocia.

### **Detailed program**

- Care of women with medium and high obstetric risk profile: pre-CT, VBAC, pharmacological analgesia, stillbirth in intrapartum diagnostic-therapeutic-care pathways
- Midwifery care of women with stage I-II-III-IV complicated by dynamic and mechanical dystocia
- · Pre-, intra- and post-operative midwifery care for women with Caesarean section
- · Perinatal palliative care

#### **Prerequisites**

None.

## **Teaching form**

Lectures, trainings.

#### Textbook and teaching resource

- PAIRMAN S., PINCOMBE J., THOROGOOD C., TRACY S. Midwifery. Preparation for practice, Churchill Livingstone Elsevier, Marrikville, 2015, 3°ed, e-book.
- SIMKIN PENNY, ANCHETA RUTH, The labor progress handbook. Early interventions to prevent and treat dystocia, Blackwell, 3° ed, 2011.
- ROBERT K. CREASY, ROBERT RESNIK, AND JAY D. IAMS, Maternal fetal medicine. VI ediz. Creazy-Resnik.
- MARMARSHALL J.E., E RAYNOR M.D., Advancing skills in midwifery practice, Churchill Livingstone, 2010 (Cap 4, 5,7,8,9,10).
- RAGUSA A., CRESCINI C. Urgenze ed emergenze in sala parto. Piccin, 2016
- Sir SABARATNAM ARULKUMARAN. Best practice in labour and delivery. Cambridge University Press, 2nd edition, 2016.

#### Semester

I semester.

### Assessment method

Written test with multiple choice quizzes, associations, completions, short open questions. The test includes the compilation of a partogram from a described clinical case. Oral test with discussion of the written test and the course programme.

#### **Office hours**

On appointment.

### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING