

## COURSE SYLLABUS

### **Labor and Delivery Complications 1 - 1**

2526-3-I0102D904-I0102D913M-T1

---

#### **Aims**

Provide the knowledge and skills to recognise pathological situations during labour and delivery and to act appropriately, implementing appropriate care modalities for high-risk conditions.

#### **Contents**

Main dystocia conditions of labour and delivery (part one)

#### **Detailed program**

- Prevalence, diagnosis and treatment of the main dynamic dystocia of stage I and II labor.
- Shared care of woman in labor with medium/high risk condition: pre-CT, Pregnancy Beyond Term (GOT), Chorionamniosite
- Principles of interpretation of intrapartum cardiotocography.
- Diagnosis and treatment of intrapartum fetal well-being alterations.
- Epidemiology, pathophysiology, clinical management of Fetal Endouterine Death.

#### **Prerequisites**

None.

## **Teaching form**

7 hours of synchronous remote didactic delivery.

5 hours of lectures mainly in the delivery mode (frontal, in-presence lecture) with the inclusion of interactive activities (didactic videos, guided discussions on clinical cases).

## **Textbook and teaching resource**

PAIRMAN S., PINCOMBE J., THOROGOOD C., TRACY S. Midwifery. Preparation for practice, Churchill Livingstone - Elsevier, Marrikville, 2023, 5°ed, e-book.

SIMKIN PENNY, ANCHETA RUTH, The labor progress handbook. Early interventions to prevent and treat dystocia, Blackwell, 5° ed, 2024.

MARMARSHALL J.E., E RAYNOR M.D., Advancing skills in midwifery practice, Churchill Livingstone, 2010 (Cap 4, 5,7,8,9,10).

VALLE, BOTTINO, MEREGALLI, ZANINI, LISSONI, LOCATELLI. Manuale di sala parto. edi-ermes, 2022

OXORN-FOOTE, Il parto, PICCIN, 2015

Munro Kerr's, Operative Obstetrics, 13th Edition, Churchill Livingstone - Elsevier, Marrikville, 2020

## **Semester**

I semester.

## **Assessment method**

Oral test with interview on the topics covered in the course programme.

## **Office hours**

On appointment.

## **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING

---