

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Obstetrics and Gynaecology**

2324-5-H4101D332-H4101D1111M

### Aims

The course's programme and the practical tasks will provide medical students with the notions to correctly face up to female physiology and pathology, including phisyological changes of fertility period and pregnancy-puerperium and obstetrical and gynaecological diseases.

# Contents

The primary aim of this course is to allow medical students to acquire general notions of gynaecology and pathology in order to identify diseases, and to differentiate basic from severe ones, that is those that could require a specialistic intervention. For this purpose, the course's programme includes the study of: anatomy and physiology of female reproductive system, fetal physiopathology, obstetrical and gynaecological pathology (specific topics: diagnosis, treatment and prevention).

# **Detailed program**

Detailed program of the Course of Obstetrics and Gynecology

Normal and surgical anatomy of the female pelvis Gynecological history - Physical examination of the pelvis and diagnostics Pathophysiology of the hypothalamic-pituitary gonadal axis Genital tract infections Cervical cancer screening Diagnostic techniques in gynecology Pathologies of the menstrual cycle Benign gynecological pathology Diagnosis and treatment of couple infertility Gynecological emergencies Physiology and pathology of pelvic dynamics (prolapse and urinary tract disorders) Gynecological oncology (ovary, cervix, endometrial pathology) Contraception Termination of pregnancy (Law 194)

Conception, implantation and placentation Physiological changes in pregnancy Epidemiology in obstetrics, antenatal care Bleeding in pregnancy Prenatal diagnosis: screening and diagnosis of the main fetal pathologies Fetal growth abnormalities Multiple pregnancy Medical pathology in pregnancy (diabetes, cholestasis, sepsis, heart diseases) Drugs and pregnancy Infections and pregnancy Hypertensive disorders of pregnancy Labor and delivery physiology and pathology Monitoring of fetal well-being Obstetric emergencies and postpartum hemorrhage

#### Prerequisites

Knowledge of the introductory courses indicated in the syllabus of the degree course

# **Teaching form**

Lectures, Discussion on clinical scenarios

#### **Textbook and teaching resource**

1) Manuale di Ginecologia ed Ostetricia - EdiSES Giorgio Bolis Edizione II / 2017 ISBN: 9788879599269

2) Core Curriculum - Ostetricia e Ginecologia Ferrari - Frigerio. Editore:

Mcgraw-hill. Edizione: 2013 ISBN: 9788838639708

3) Compendio di Ostetricia e Ginecologia - Nappi - Tommaselli

Editore: IDELSON-GNOCCHI Edizione: 2015 ISBN: 9788879475952

4) Essential Obstetrics Gynaecology - FifthEdition Edited by Ian Symonds & Sabaratnam Arulkumaran/ 2013 ISBN:9780702030680 5) Obstetrics & Gynaecology Hannah Kither, Sarah Kitson, Louise Wan, Emma Crosbie. Edited by EUREKA 2017 ISBN: 9781907816987

6) Manuale di Sala Parto- Valle A, Bottino S, Meregalli V, Zanini A, Lissoni D, Locatelli A. Edi Ermes 2019 ISBN 9788870516753

#### Semester

2nd Semester

#### **Assessment method**

Oral exam

Oral test will be an interview discussing course subjects and contents of the course with two teachers respectively for Obstetrics and Gynecology

#### Office hours

Only by appointment, please contact via mail

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# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | GENDER EQUALITY