

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Clinical Midwifery, Gynaecology and Neonatology 1 - 1

2526-1-I0102D902-I0102D905M-T1

Aims

The course provides scientific-methodological knowledge and technical-professional skills to be adopted in the care, diagnostic and therapeutic procedures in the field of Obstetrical-Gynecological and Neonatal Sciences

Contents

Basic Midwifery Care procedures on the adult and newborn

Detailed program

Obstetric Sciences - Gynecological and Neonatal care procedures relatives to health components in ICF:

BODY FUNCTION AND STRUCTURES: Nervous System; musculoskeletal System; Digestive System; Endocrino-Metabolic System; Thermoregulation system; Cardiovascular System; Respiratory System.

ACTIVITIES AND PARTICIPATION: Care of self

Prerequisites

None

Teaching form

14 hours of in-person deliverble lectures and 6 hours of in-person interactive teaching activities involving exercises in calculating the Hydroelectrolyte Balance, viewing movies and multimedia content with plenary debriefing, and discussion of plausible clinical cases.

Textbook and teaching resource

Johnson R, Taylor W, Skills for Midwifery Practice, Elsevier Science Health Science, 2022. Ladewig-London-Davidson, Assistenza alla maternità, (ed it a cura di Guana-Grassi), Piccin, 2012. Guana M.e coll, La disciplina ostetrica: teoria, pratica e organizzazione della professione, McGraw Hill, Milano, 2011.

S.Pairman, S. K. Tracy, H. Dahlen, L. Dixon, P. Peart, B. Pulis, Midwifery Preparation for Practice, Elsevier Health Sciences, 2023, 5nd edition

OMS, ICF. Classificazione Internazionale del Funzionamento, della Disabilità e della Salute, Erickson, 2008.

Semester

II semester

Assessment method

Written exam with closed-ended (true/false, Correspondence, multiple choice) and short open-ended answers. After the written exam there will be an oral exam with discussion on the written and all topics covered in class.

Office hours

On appointment

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING