



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## COURSE SYLLABUS

### Surgery

2122-3-I0102D017-I0102D058M

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#### Aims

The course also provide the knowledge related surgery treatment of the principal women, newborn and infant's diseases.

#### Contents

The student will know the clinic, diagnosis and treatment of the major neonatal diseases needing surgical treatment.

#### Detailed program

Epidemiology, diagnosi and surgical treatment of yhe main pregnant and post natal disease (Trauma in pregnancy, Acute abdomen, Cholecystectomy, appendectomies) Epidemiology, diagnosi and surgical treatment of yhe main newborn and infant disease. (reapiratory diseases, fecal impaction, abdomen defects, femal and male genital-urinary anomalies)

#### Prerequisites

Passing courses in previous years

## **Teaching form**

In the emergency period Covid-19 lessons will take place in mixed mode partial presence and videorecorded asynchronous/ synchronous lessons.

## **Textbook and teaching resource**

NAPPI C., Ostetricia e Ginecologia - Idelson - Gnocchi Ed. 2004. FERRARI AUGUSTO, FRIGERIO LUIGI, Core curriculum di Ginecologia e Ostetricia, Mc Graw Hill 2012. GIBBS, R.S., KARLAN, B.Y, HANEY, A.F. Danforth's obstetrics and gynecology, Lippincott Williams & Wilkins, 2008. GALLONE L., GALLIERA M. Chirurgia edizioni CEA, Milano, 2005. DIONIGI R. Chirurgia, edizioni Masson, 2006. TARTAGLINO B., Farmaci e procedure in medicina d'urgenza, sez. IV, C.G edizioni medico scientifiche, Torino 2007. NICE 2006 Incontinenza urinaria.

## **Semester**

Il semester.

## **Assessment method**

Written exam with multiple choice test with only one correct answer and oral exam. They will be carried out using the Webex platform and in the e-learning page of the teaching will be reported the public link for access to the examination of possible virtual viewers.

## **Office hours**

By appointment prior contact via email: "fabio.uggeri@unimib.it"

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