

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **COURSE SYLLABUS**

## **Pathology**

2526-4-H4102D029-H4102D109M

#### **Aims**

The course will offer an overview of the cultural background and specific features required for a pathologist and for a anatomical pathology Technician. In particular skills of the training course are: specimens in the histological lab (management and preparation phase); histological and cytological diagnosis; the anatomy-pathological report: quality controls in the anatomical pathology laboratory; fine needle aspiration biopsy application, immunohistochemistry, molecular biology and electron microscopy; pathological overview of organ diseases: cardiovascular system (ischemic heart disease and atherosclerosis), respiratory system (pneumonias and tumours), gastrointestinal system (gastritis and ulcer, chronic inflammatory bowel disease, hepatitis, gastrointestinal cancers), urinary system (glomerulonephritis, kidney and bladder cancers); Endocrine system (thyroid and adrenal pathology), hemolympho-poietic system (leukaemia and lymphomas), nervous system (vascular, infectious and neoplastic pathologies); skin and soft tissue

#### **Contents**

The aim of the course is to provide students with the fundamentals of Pathological basis of organs and apparatus diseases, and provide the proper techniques for their study.

#### **Detailed program**

Professional duties of the pathologist and of the Technician. Type of samples processed in the Pathology Unit and diagnostic Pathology: Fixation, sampling. Histologic and cytological diagnosis: the pathologic report. Quality controls in Pathology. Diagnostic applications.

Prerequisites
Teaching form
Lectures and exercises
Textbook and teaching resource
The Teachers will provide educational materials
Semester
Second semester
Assessment method
Quiz and Oral Test
Office hours
by appointment
Sustainable Development Goals

**GENDER EQUALITY**