

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

**Lung Cancer: Multidisciplinary Approach** 

2526-5-H4101D156

### **Aims**

Knowing in detail all phases of the diagnostic and therapeutic path of lung cancer, from preclinical diagnosis to posttherapeutic monitoring.

#### **Contents**

Clinical classification, pathological aspects, diagnosis and treatment of lung malignancies.

### **Detailed program**

Epidemiology. Pathological anatomy: classification and staging. Clinical and instrumental diagnosis.

Diagnostic imaging: role of screening. The therapeutic strategy: a multidisciplinary approach. The role of surgery, radiotherapy and chemotherapy.

Innovative and experimental therapeutic modalities. The palliative treatment of advanced stages

### **Prerequisites**

Medical Student at 5th year and over

# **Teaching form**

A multidisciplinary course conducted through rotations in various departments/services (thoracic surgery, radiotherapy, pathology, pulmonology, interventional radiology, oncology), where different specialists can demonstrate firsthand how their respective expertise is applied in practice.

# Textbook and teaching resource

Not necessary

### Semester

Second semester; March-April

### **Assessment method**

Attendance; Interactive verification at the course conclusion

### Office hours

By appointment diego.cortinovis@unimib.it

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION