## 08. BRONCHOSCOPY AND INTERVENTIONAL PULMONOLOGY<sup>1</sup>

Level II

## Department of Experimental and Clinical Medicine (DMSC) Course coordinator

Lorenzo Corbetta

## **STUDY PLAN**

Subject	Academic Discipline	CREDITS
Respiratory system diseases I		12
Module 1: Introduction to Interventional Pulmonology	MED/10	3
Module 2: Bronchoscopy in pulmonary oncology	MED/08	3
Module 3: Clinical Pneumology - New Technologies in	MED/10	3
Interventional Pneumology		
Module 4: EBUS (Echobronchoultrasound)	MED/10	3
Respiratory system diseases II		15
Module 1: Complex Bronchoscopy Procedures	MED/10	3
Module 2: Pediatric bronchoscopy	MED/20	3
Module 3: Advanced training and simulation I	MED/10	3
Module 3: Advanced training and simulation II	MED/10	3
Module 5: Lung nodule diagnostics	MED/10	3
Interventional procedures in neoplastic and inflammatory diseases		9
Module 1: Lung nodule	MED/10	3
Module 2: Interstitiopathies	MED/10	3
Module 3: Infectious diseases	MED/10	3
Pleural pathology	MED/21	3
Interventional procedures in thoracic surgery		6
Module 1: Tracheal pathology and lung transplant	MED/21	3
Module 2: Surgical Procedures	MED/21	3
Diagnostic imaging		3
Module 1: Diagnostic imaging I	MED/36	3
Medical-Surgical Emergencies		9
Module 1: Bronchoscopy in the intensive care unit	MED/41	3
Module 2: Bronchoscopy and chest ultrasound in	MED/09	3
emergency/urgency		
Module 3: Anesthesia in Interventional Pulmonology	MED/41	3
Total credits for face-to-face teaching		57
Internships		3
Final examination		3
Total		63

<sup>&</sup>lt;sup>i</sup> This document is a translation of the form A.2 relating to the study plan of the course attached to the Decree of the Deputy number 652 (record 154925) of 13th of July 2023, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice