

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

# **Otolaryngology and Audiology**

2324-2-I0202D126-I0202D043M

#### **Aims**

Aims

The course will provide the knowledge of otolaryngology, audiology. diseases.

#### **Contents**

Contents

OTOLARYNGOLOGY: Ear, pharynges and laryngesanatomy. Hearing assessment. Risk factors.

### **Detailed program**

Detailed program OTOLARYNGOLOGY

- ? Ear anatomy,
- ? Pharynges and larynges anatomy
- ? Semiotic of auditory and vertigo deficits
- ? Acoustic Physics
- ? Audiometry.
- ? Acoustic potentials.
- ? Impedance
- ? Otitis media and perceptual-transmissive hearing loss.
- ? Neurosensorial deafness.
- ? Risk Factors and suspected hearing loss

Lectures
Textbook and teaching resource  Rossi, Otorinolaringoiatria
Trossi, Ciominianingolatila
Semester
Second Semester
Assessment method
Written exam: quizzes with single / multiple choice and open questions with brief answer.
Final oral exam at the discretion of the teacher or on the student's proposal regarding the project

**Prerequisites** 

**Teaching form** 

Office hours

**Sustainable Development Goals** 

GOOD HEALTH AND WELL-BEING