

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Riabilitazione dell'Amputato

2122-3-I0201D146-I0201D163M

Aims

Introduce the student to various possible rehabilitation pathways for functional rest oration following amputation and adequate prosthetics of a limb.

To introduce the main rehabilitation protocols for functional recovery after surgery with external synthesis means and Ilizarov.

Contents

- Morphological and biomechanical characteristics of the abutments after surgery for the upper and lower limbs
- Post-operative problems and phantom limb syndrome
- Trophism care, prevention and functional ability improvement for the preparation of the different types of abutments based on the type of prosthesis and the quality of functionality expected
- From the simplest to the robotic prostheses, criteria for choosing a prosthesis
- Weaning and training in the use of the prosthesis up to the packaging of the most a ppropriate, exemplification through clinical cases

Detailed program

Prerequisites

Teaching form

Lessons in attendance, subject to any ministerial changes following the COVID pandemi c situation

Textbook and teaching resource

Handouts

Semester

secondo semestre

Assessment method

Exam in attendance

Multiple choice test comprising 5 questions with only one correct answer

Open questions

Oral exam according to the professor

Office hours

On appointment