

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Neurochirurgia Funzionale

2526-5-H4101D153

Aims

To learn the indications, techniques and results of the main functional neurosurgery techniques.

Contents

Deep Brain stimulation for movement disorders, Spasticity, Pain control surgery, Brain mapping and Neurophysiology dedicated to neurosurgery

Detailed program

Deep Brain stimulation for movement disorders: 2 hrs,

Spasticity: 1hr,

Pain control surgery: 1 hr,

Brain mapping: 2hrs

Neurophysiology dedicated to neurosurgery: 2hrs

Prerequisites

Teaching form
Lectures
Textbook and teaching resource
Pdf format review papers
Semester
second semester
Assessment method
Attendance
Attendance
Office hours
to be agreed with the Teacher email giorgio.carrabba@unimib.it
Sustainable Development Goals
GOOD HEALTH AND WELL-BEING QUALITY EDUCATION
GOOD FILALITIAND WELL-DEING QUALITY EDUCATION

Neurology Neurophysiology and Neuroanatomy