

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Cinesiologia 2

2021-1-I0201D129-I0201D187M

At the end of the course the student should :

- know the application of the basic principles of biomechanics and kinesiology to the assessment of standing posture,

and the implication of standing alignment on the \_

#### Contents

**Aims** 

## **Detailed program**

- Planes and axes of movement
- Articular movements
- Center of gravity: definition and his effect on the body
- Body balance (suspended on a point, placed on a surface)
- Force (force of gravity, muscle force)
- Upright standing: application of biomechanical and kinesiologic issues to a kinesiologic assessment.

# **Prerequisites**

# **Teaching form**

# Textbook and teaching resource

- \* Norkin C. C., D Joyce White D.J., (2016). Measurement Of Joint Motion, A Guide To Goniometry (fifth edition) F. A. Davis Company. Philadelphia, ISBN 080364566X
- \* Clarkson, HM. (2013). Musculoskeletal Assessment Joint Motion and Muscle Testing, ed 3. Walters Klower Lippincott William and Wilkins, Philadelphia.
- \* Boccardi S. Lissoni A., Cinesiologia (vol. 2), Società Editrice Universo, 1990
- \* Le Veau BF, Biomeccanica del movimento umano, Ed. Verduci, 1993

### Semester

### **Assessment method**

Described in the subject's syllabus

### Office hours

By appointment