Objectives
The aim of this course is to provide the students with theoretical and practical knowledge on the following items:

- Applied human anatomy with special reference to surface and palpatory anatomy
- Anthropometric measures

Programme
Surface and topographic anatomy:
- detection of bony landmarks
- detection of origin and insertion of skeletal muscles
- manual functional evaluation of skeletal muscles
- detection of selected nerve and vessel landmarks

Anthropometry
- anthropometry instrumentation and main anthropometric measurements
- execution of anthropometry with anthropometer
- execution od skinfold thickness measurement

Exam
Multiple choice questions

Teaching material
Slides of classroom presentations

Further reading
S. Tixa Atlante di anatomia palpatoria. 2 voll Masson, 2000
Lumley Anatomia di superficie. CEA, 2004