

# Teaching

## UNDERGRADUATE DEGREES

Medicine (6 years)  
Biomedical Engineering  
Food Science and Nutrition  
Nursing  
Dietetics

## GRADUATE DEGREES

Medical Schools of Specialisation  
Biomedical Engineering  
Research Doctorates (PhDs)  
Master programmes run by the School for Continuing Education

## BECOMING A STUDENT

Students are admitted to the Degree Courses by entrance examinations that test general knowledge, scientific competence and accordance with the Institution's aims.

## PERSONAL FOCUS

The University guarantees a close teacher-student relationship (1/10 – including only full, associate and assistant professors). Tutoring and counselling services are available during the entire course of studies.

## TEACHING METHODS

Interactive teaching ensures the constant involvement of students through seminar activities, group work and problem-based learning methodology. Integrated courses for students from different training programmes allow a multidisciplinary approach to the subjects, promoting dialogue between complementary professionals. The University is equipped with a modern Hospital for clinical training. In addition, it promotes work experience through the Placement Office of the Faculty of Engineering. Participation in medical care, research and health education activities in Developing Countries conveys the ideal of professionalism committed to serving the individual and society. For some years now, the Campus Bio-Medico has ranked among the top Italian universities.

## HUMANITIES IN SCIENCE

Teaching programmes emphasise humanistic education, improving awareness of themes concerning the individual and her/his behaviour. Courses on Anthropology, Ethics and Bioethics provide useful knowledge to evaluate the moral implications of future professional decisions.



One professor to 10 students  
University among top national institutions



Personal tutors in all phases of studies



International cooperation:  
growing as professionals  
serving the individual