AIM
Educate medical students in approach to idea and science-generating mentality. Manage academic and student-oriented scientific projects. In addition to medical training expertise; educate ideal doctors sensitive the requirement for community health, generate solution, competent knowledge and skills.

KNOWLEDGE
Theoretical/Factual
PY1: the morphological and functional normal and abnormal structure of human body
PY2: essential ways of the diagnoses of illnesses and disorders
PY3: the reasons of illnesses, the ways of protection and improvement of public health
PY4: improve knowledge concerning public health and methods of its application

SKILLS
Cognitive/Practical
PY5: get access to interdisciplinary information about healthcare, to evaluate this information and apply it
PY6: offer a full clinical examination of the human body morphologically and functionally and diagnoses the problems
PY7: evaluate the data for diagnoses, compare the clinical data and offer suggestions
PY8: improve the public health choose the best instruments and the methods

COMPETENCY
Ability to work independently and take responsibility
PY9: plan and put into practice, independently, the advanced studies concerning health issues
PY10: improve the individual and public health individually and as a member of a group take up responsibility in order to solve the problems
PY11: take up the responsibility of all sorts of diagnoses and treatments on the human body

Learning Competence
PY12: define and decide personal learning requirements and take up a lifelong learning attitude
PY13: evaluate the knowledge concerning public health with a critical eye

Communication and Social Competence
PY14: inform the patient, the concerned person and the institution about a health problem and suggest oral or written solutions
PY15: support his/her suggestions about health issues and their ways of improvement with the data
PY16: use English at least at the level of European Language Portfolio B1, follow the sources in his/her field and communicate
PY17: use communication Technologies at least at the level of European Computer Operating License

Field-based Competence
PY18: act according to social, scientific, cultural and ethical principles when getting access to the information about health issues, their evaluation, application and announcement
PY19: have enough knowledge of work safety and health