

Research and Development Unit for Medical Education (TUKE)

TUKE is a multi-professional unit that serves the entire Faculty. The purpose of the unit is to support and develop medical education. TUKE participates in basic education as well as in the quality assurance of the Faculty, and organises personnel training.

serves

Students

Teachers

Other Personnel

← TUKE →

operates



Committee for Academic Affairs (OAT)

Planning Committees for Basic Degrees

Admissions Committee

Committee for the Swedish speaking Study Stream

Working Group for developing Student Exchange and English Language Teaching

Network of Pedagogic University Lecturers

Centre for Research and Development of Higher Education

Education Centre for ICT

Developing and harmonising basic degrees and the core content analysis of studies are central functions of TUKE. The coordinators for courses held in Finnish or Swedish, for courses in dental medicine and international courses, and a university lecturer in pedagogy are responsible for managing these processes. The personnel of TUKE work in close cooperation with students and teachers and are active in several interest groups.

Continuing development of education is the cornerstone for quality assurance in the Faculty of Medicine. TUKE has a central role in developing quality assurance and evaluation systems. Student feedback, a progress test and OSCE provide tools for quality assurance.

Students are offered courses to support their studies and the services of a student psychologist. The Clinical Skills Centre is meant for practising manual skills. TUKE offers the Faculty personnel versatile pedagogic training and courses in information and communication technology. Topical issues in teaching are discussed on Teaching Day at the beginning of each autumn semester. When there is need, TUKE also offers expert services on issues concerning teaching, learning and teaching methods.

Research is an important part of TUKE operations. Research results are reported in congress presentations, posters and scientific publications.

Support for students

- Optional ICT-courses
- Student Psychologist
- Support Services
- Clinical Skills Centre
- Courses for Study Skills

Support for teachers and other personnel

- University Pedagogy I
- PBL Basics
- Advanced Course for PBL Tutors
- Pedagogic Orientation for Teachers
- ICT courses
- Expert Services for developing Learning and Assessment
- Seminars and Theme Days
- Core Content Database
- Support for Web-based Teaching

TUKE participation in basic studies

Examinations:

- Progress test
- OSCE
- Final Clinical Examination

Basic Studies:

- Growing to be a Physician 11.5 ECTS
- ICT Driving Licence 3 ECTS
- ICT Studies for Doctors 1.5 ECTS

www.med.helsinki.fi/tuke