Safety in Hospitals

Single subject course

3 credits

Medicinteknisk säkerhet

ETE034

Valid from:

Determined by
Board of Studies for Chemistry, Biology and Biotechnology

Date determined
Main field of study

Biomedical Engineering

Course level

First cycle

Advancement level

G1X

Entry requirements

Note: Admission requirements for non-programme students usually also include admission requirements for the programme and threshold requirements for progression within the programme, or corresponding.

Intended learning outcomes

The course should facilitate knowledge of physiological effects of electric current and exposure to gas and ionizing radiation, as well as law and regulation on use of biomedical equipment. Quality control and patient safety, especially when using information technology systems.

Course content

Technical methods to increase safety when working with biomedical equipment. Components for insulation. Measure in the distribution network. Grounding, vagabond currents, quality and reliability of the power supply. Analysis of safety promoting measures regarding power, gas and ionizing radiation. Medical informatics and safety in helath care.

Teaching and working methods
Teaching comprises lectures, seminars and laborations. Intensive course.

Examination

LAB2 Laboratory Work U, G 1.5 credits
UPG1 Open book, home exam U, G 1.5 credits

Grades are given as ‘Fail’ or ‘Pass’.

Grades

Two grade scale, older version, U, G

Department

Institutionen för medicinsk teknik

Director of Studies or equivalent

Marcus Larsson

Examiner

Linda Rattfält

Course website and other links

https://insidan.imt.liu.se/edu/ete034/

Education components

Preliminary scheduled hours: 32 h
Recommended self-study hours: 48 h

Course literature

Compendiums
Compendium IMT.

Other

*Aktuella lagar och förordningar.*