

INTERNATIONAL FEDERATION OF HOSPITAL ENGINEERING



University Course

Healthcare Management/Technical Management in healthcare facilities



Degree: MSc



an initiative from the ÖVKT



IFHE-EU International Federation of Hospital Engineering



We start with the first European University course under the patronance of the IFHE!

- In autumn 2020
- Teaching language: English
- Duration: 4 semester (9 moduls, each 5 days)
- MSc with 90 ECTS (European Credit Transfer and Accumulation System)
- European standard / international students
- Number of students: minimum 12 maximum 24

Course Management



Program organisation: Danube University Krems





Mag. Michael Ogertschnig

Dipl.-Ing. Dr. Diethard Gstir, MSc





Project organisation: Austrian association of Hospital engineers

https://www.donau-uni.ac.at/de/studium/management-fuer-technik-im-gesundheitswesen.html







have **14 years** of experience with the German course joined by people from Austria, Germany and China (1) (now are two Modules in Germany, tree Moules in Austria)

Conception - WHO



TECHNIK IM GESUNDHEITSWESEN

Danube University Krems organisation / akkreditation

4 modules with Core management contents

> 5 European National Federations with Partner Education Organisations

> > Organisates 5 modules with changing locations, technical contents and take care for the praxis

Admission requirements...



 University degree or equivalent qualification or

★ General higher education entrance qualification
 4 years of study-relevant work experience
 Admission interview

or

★ 8 years work experience
 4 years study-relevant work experience
 Admission interview

Cooperation Partner

local changing course with technical contents

- Standards and Guidelines
 Partners
 - Partners





TECHNIK IM GESUNDHEITSWESEN

POLITECNICO DI MILANO

Società Italiana dell'Architettura e dell'Ingegneria per la Sanità

- Clinical engineering (?)
 - Partners (possible NVTG Netherlands)
- Electrical engineering
 - Partners



- Logistics and ecology (?)
 Partners (possible Zorg.Tech Belgium)
- Medical technology



- Academy

Technical module organisation

European standard / worldwide students



TECHNIK IM GESUNDHEITSWESEN

The 5 national associations take care for praxis, support with local excursions and a network-evening

IFHE-EU, IFHE and the national associations support with promotion, networking and scholarship **5** Education Organisations

organice lectorers, timetable, excursions and seminarrooms

Only together success is possible

09.10.19

Time table



Module Core-Curriculum	Krems (Start: Winter Term 2020)
Module Core-Curriculum	Krems
Module Core-Curriculum	Krems
Module Core-Curriculum	Krems
Module Standards & Guidelines	Start Spezialisation Modules: Winter Term 2021) Italy (September / October 2021)
Module Electrical Engineering	Germany (December 2021)
Module Medical Technology	Austria (February / March 2021)
Module Clinical Engineering	possible NVTG (April / Mai 2021)
Module Logistics & Ecology	possible Zorg.Tech (June / July 2021)
PP and MT - MSc	Krems



www.donau-uni.ac.at

Core-Curriculum (modules at the Danube University)

professional competence

Management and Health Economics
 Strategic Management
 External and internal accounting
 Financial management and controlling
 Operational Excellence in Healthcare
 corporate governance
 Specific topics of specialization

Social Competence

★Social Competencies for Managers★Leading and Managing People

methodological competence

★ Methodical Competences and Scientific Work







Specialisation-Curriculum



★Module: Standards and Guidelines (Italy)

Building law, standards and guidelines; building planning in the health care sector; construction project management

Module: Clinical Engineering (possible NVTG - Netherlands**)** Technical management; water supply; sewage disposal; sanitary engineering;

heat supply and energy management

*****Module: Electrical Engineering (Germany)

Power supply; electrical installation technology; information and communication technology; Electrical equipment, installations and systems

Module: Logistics and Ecology (possible Zorg.Tech - Belgium)

Logistics and transport facilities; waste management and ecology; Introduction hygiene

★Module: Medical Technology (Austria)

Safety technology and medical information technology; imaging procedures and radiation protection; electro medical technology; hygiene and laboratory technology

We can develop our profession and associations **Declaration of support**



- Strengthen the international Network in technical healthcare and find our followers
- Give the participants an idea about standards in different countries
- Our federations supports
 - advertising at their homepages and congresses
 - Alumnus-meetings (a national association arrange sponsorship)
 - Award prize money for master theses (IFHE-EU and / or IFHE)
 - Send students to the university course (national association)
 - Gives scholarship to students which are association members (national federations, IFHE-EU and IFHE)
- We enhance the library of the IFHE-EU (english articles)

- Tuition fee MSc (start autumn 2020)
- Travelling and accomodation costs:
 - Flyticket tur/retour + airport transfer € 350,-
 - Accommod. incl. breakfast € 100,- x 5 d = € 500,-
 - outcome: € 850,- x 9 Module = € 7.650,-
 - To defend the Masterthesis in Krems
 - TOTAL ca. € 20.000,-

€

350,-



€ 12.000,-



IFHE-EU International Federation of Hospital Engineering



What we need from you!

- each national association
 - promote the course
 - find one student
 - discuss about sponsorship

We send a first information folder to you!