

## Admission

- Apply here onlinebewerbung.fhwn.ac.at
- 2. Invitation to a personal interview with the Head of Programme
- Workshop
- 4. Final decision based on the interview, the workshop and the personal statement

## Happy 2 help!

**Birgit Prudic** Study Services

birgit.prudic@fhwn.ac.at +43 26 22 89 084-208

News about the campus & your study programme: fhwn.ac.at/mtec



## Study insights

"MedTech makes it possible to give natural science a new and credible perspective."

Lukas Fetty Graduate



Scan QR code & start podcast!

TECHNOLOGY





Location: **Campus 1 Wiener Neustadt** Online study programme with distance-learning

## **Requirements**

- Detailed info at fhwn.ac.at/mtec
- Graduates of Bachelor, Master, Diploma or PhD studies in health sciences
- Graduates of technical Bachelor, Master, Diploma or PhD studies of accredited universities

**FH Wiener Neustadt GmbH** Campus 1 Johannes Gutenberg-Straße 3, 2700 Wiener Neustadt +432622890840 office@fhwn.ac.at

Issue: 001 (02/2021), Photo-Credits: FH Wiener Neustadt, istockphoto.com (Cover.Course in depth)



fhwn.ac.at

R Gedruckt nach der Richtlinie "Druckerzeugnisse" des Österreichischen Umweltzeichens. rint Alliance HAV Produktions GmbH, UW-Nr. 715 **MASTER** • extra-occupational fhwn.ac.at/mtec



Austrian Network for Higher Educatior

**University of Applied Sciences** 

1.1.1.1

## **MedTech** – Functional **Imaging, Conventional & Ion Radiotherapy** stari

### About the programme

## Medicine meets technology – a powerful combination!

MedTech - Functional imaging, conventional and ion radiotherapy is the first course of its kind and remains a unique study programme in Europe.

Medicine and technology have long been thought of as two discrete disciplines with a close connection. Our MedTech Master's degree programme aims to bridge this gap, providing graduates with profound expertise where technology meets medicine, specifically in the fields of medical imaging and radiotherapy.

Functional imaging, conventional radiotherapy and in particular ion radiotherapy are considered as three of the most innovative and evolving fields within modern medicine. Individuals with an integral view covering physical and medical principles, their technical realisation as well as preclinical and clinical aspects are indeed very rare. In an increasingly complex world, leaders and decision-makers who are able to think

.........

outside the box are needed. Our Master's degree programme offers you the ability to serve a much sought-after specialist working across these two unique, though very much intertwined, disciplines.

#### **HIGHLIGHTS**:

- For students with technical or medical background
- Job opportunities in various fields
- Part-time with distance learning
- International focus



Advanced

Radiotherapy

CT- based therapy planning

### About your career

## **Career options**

You will acquire in-depth knowledge of the fundamentals as well as specific expertise in the areas of functional and molecular imaging and advanced radiation therapy, driven by our own research activities and that of our academic partners. Highly qualified and experienced staff will provide the entire spectrum of knowledge.

Depending on the individual combination of previous education, professional experience and the contents of this study, alumni have numerous job opportunities in various fields.

"Specialists with an integral view of both medicine and technology are in high demand." Ing. Dr. Markus Zeilinger, BSc MSc MBA, - Head of Programme

reclinical Imaging esearch Facility

#### **NEXT STEP: DREAM JOB!**

- Ion Radiotherapy Centres
- Industry
- Private and public health services institutions with functional imaging
- Radiotherapy Clinics
- Research and Development in preclinical and clinical research fields
- Self-employment

ng. Dr. Markus Zeilinger, BSc MSc MBA Head of Programme

## Course in depth



## **Course content &** focus

You will be trained and educated as highly skilled experts, bridging the gap between physical, technical and medical aspects, contributing to morphological and molecular imaging and to advanced radiation therapy techniques as well as biotechnology and bio data sciences.

Workshops dedicated to preclinical imaging and radiotherapy held on site will complement held on site will complement and strengthen your skills. The exams will also take place during these attendance phases, two times per semester.

Practical & future oriented

#### **GOOD 2 KNOW:**

Several PhD programmes at national & international Universities allow you to continue your scientific career

#### TOP **SPECIALISATION**

Preclinical molecular imaging and specific biomedical image quantification methods are useful tools to foster the understanding of specific (patho-)physiological conditions and biological processes. The combination of morphological, functional and molecular imaging techniques allows a thorough insight into a variety of diseases and provides the fundamental basis for personalized medicine and patient-tailored treatment.

#### **Research Infrastructure:**

- micro-CT
- micro-PET
- micro-SPECT
- micro-UHF-MRI
- Imaging Laboratories
- Image Post-processing Laboratories

## Hands on your turn!

## **Development**

Preclinical, multimodal imaging techniques have become increasingly important in revealing specific information of the systems biology of tumors, increasing the knowledge of radiobiological aspects and helping to facilitate the integration in the field of radiation therapy

The aim of the current project is the integration. establishment and verification of preclinical multimodal imaging for the use and evaluation of molecular imaging in radiation therapy, as well as for basic and applied biomedical research in the field of radiooncology, radiobiology and medical physics.

## Curriculum

#### ECTS 30 1<sup>st</sup> semester Electronic Media Communication Self Management Applied Mathematics Biochemistry IT Fundamentals Advanced Radiotherapy Technology and Devices Radiation Biology Radiation and Nuclear Physics Radiopharmacy Functional Imaging Technology and Devices 1

#### ECTS 30 2<sup>nd</sup> semester

Medical Statistics Physiology and Pathology for Functional	2
Imaging	3
Medical IT 1	2
Biosignal Processing	2
Treatment Planning Techniques for Ad-	
vanced Radiotherapy	4
Dosimetry 1	3
Radiation Protection Basics	1
Functional Imaging Technology and	
Devices 2	4
Applied Functional Imaging	3
Image Processing Algorithms and Visu-	
alization 1	4
Accelerator Technology	2

#### ECTS 30 3<sup>rd</sup> semester

Leadership and Knowledge Management	1
Project Management	2
Medical IT 2	3
Fundamentals of Health Economics	1
Scientific Methodology	2
Molecular Imaging Image Processing Algorithms and Visu-	2
alization 2	4
Positioning and Verification	3
Dosimetry 2	3
Hands-on Ion Radiotherapy Planning	3
Indications for Ion Radiotherapy	2
Treatment Planning Techniques for Ion Radiotherapy	4

4 <sup>th</sup> semester	ECTS 30
Master Thesis	28
Master Tutorial	2

#### GOOD 2 KNOW:

MedTech is directly associated with the **Competence** Centre for Preclinical Imaging and Biomedical Engineering

Study plan subject to change. You can find the current study plan at **fhwn.ac.at/mtec**.

# **Research &**

planning, verification and treatment monitoring.