

**#fhstp**

**Set your mind on the future.**

# FH St. Pölten

- More than 3.700 students
- 26 programmes
  - 13 Bachelor programmes / 1 international
  - 13 Master programmes / 2 international
- 24/7 access to the Campus and ist facilities

**Scan me!**

























Me looking for my will to study



**#Campus life**







**#Stp**





# #degree programmes



# Bachelor Creative Computing

Full-time | Englisch

You want to

- combine technical programming knowledge with creative expertise
- deal with AR, VR, mobile, web, coding, user experience design, game design

Scan me!







# Creative Computing

Bachelor programme

## Shape the Digital Future!

The human-computer interface is at the centre of the digital transformation. This english language bachelor degree programme provides you with the necessary skills for planning, designing and programming these interfaces and allows you to combine technical programming knowledge with creative expertise in User Interface Design, Game Design, Web Technologies, Mobile Programming, and Augmented & Virtual Reality.

### Degree

Bachelor of Science in Engineering (BSc)

### Duration & Organisational Form

6 semesters, full-time programme

### Study Places & Start of Course

75 places/year, winter semester 2024/25





Screen  
Designer

User  
Interface  
Designer

User  
Experience  
Designer

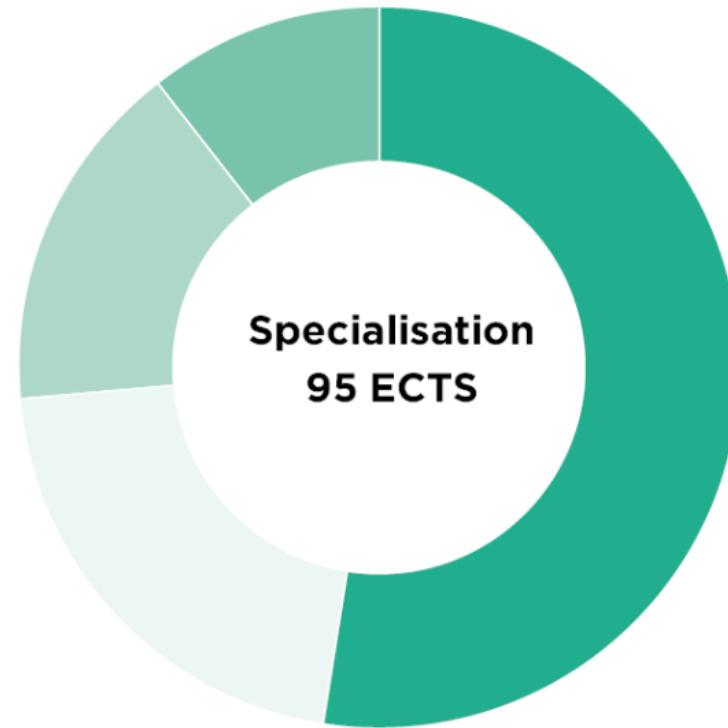
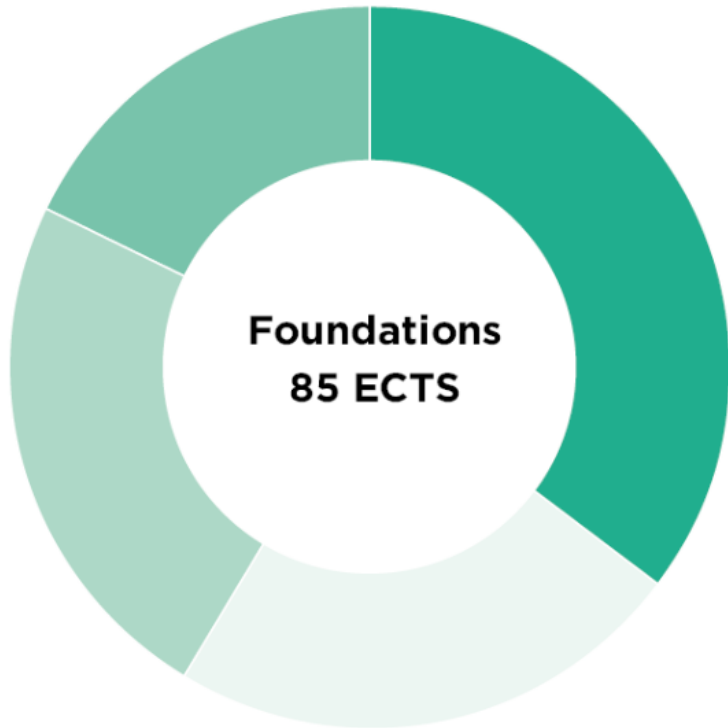
Front-end  
Developer


Full Stack  
Developer

Back-end  
Developer


System  
Adminis-  
trator





 **Programming**  
30 ECTS

 **User Interface Design**  
20 ECTS

 **Projects**  
50 ECTS

 **Bachelorthesis**  
15 ECTS

 **Foundations**  
20 ECTS

 **Human-Computer Interaction** | 15 ECTS

 **Internship**  
20 ECTS

 **Elective Modules**  
10 ECTS





**Master**  
**Digital Innovation and Research**



**Master of Science in  
Engineering (MSc)**

**Degree**

**Full-time (Mon + Tue)  
Dual Projects**

**Organisation**

**English**

**Language**

**120 ECTS  
(4 Semester)**

**ECTS**

**Bachelor Degree with  
30 ECTS STEM**

**Prerequisites**



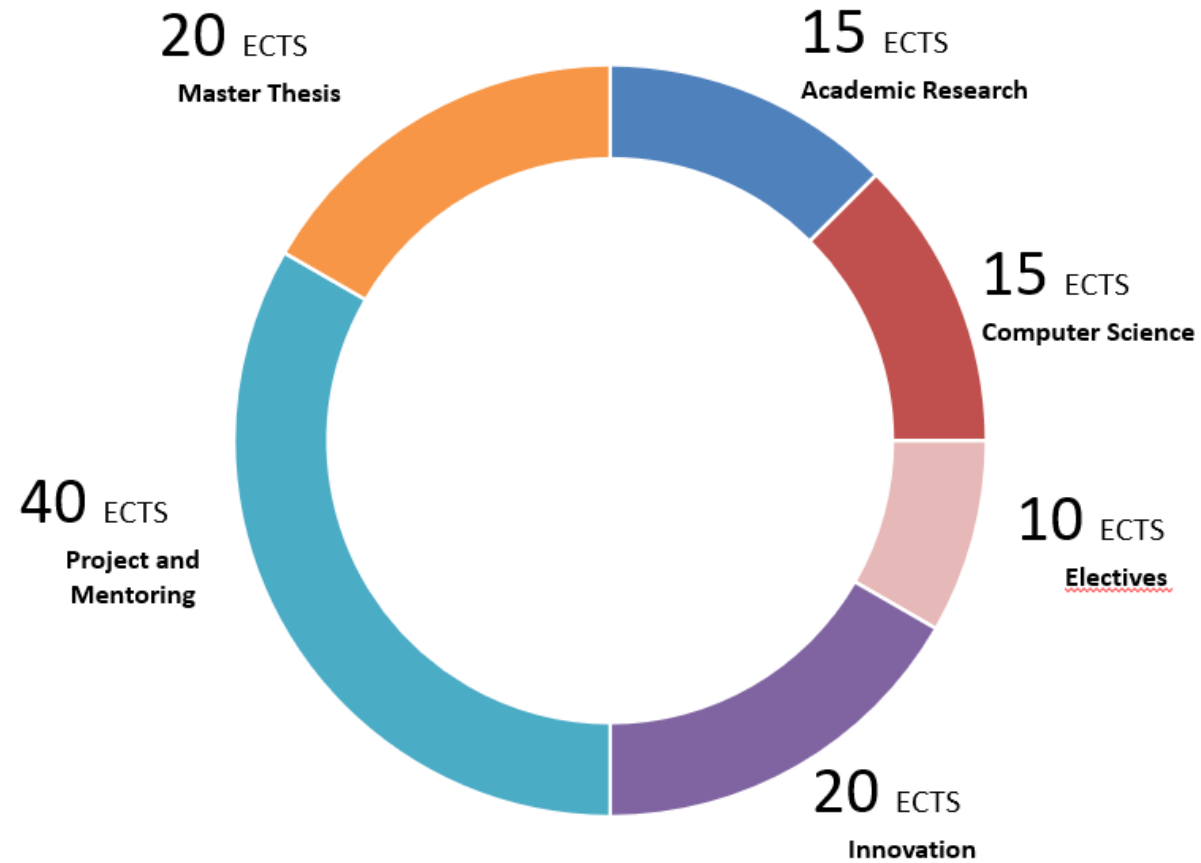


# Highlights

- Distributed workload (block teaching)
- State-of-the-art infrastructure
- Experienced lecturers
- Practice-oriented content
- Individual study track via electives
- Graduates can start a **PhD in technical disciplines** in Austria



# Curriculum





# Master Cyber Security and Resilience



Master of Science in  
Engineering (MSc)

Degree

Full-time  
Dual Projects (3<sup>rd</sup> & 4<sup>th</sup> term)

Organisation

English

Language

120 ECTS  
(4 Semester)

ECTS

Bachelor Degree with  
60 ECTS Computer Science

Prerequisites



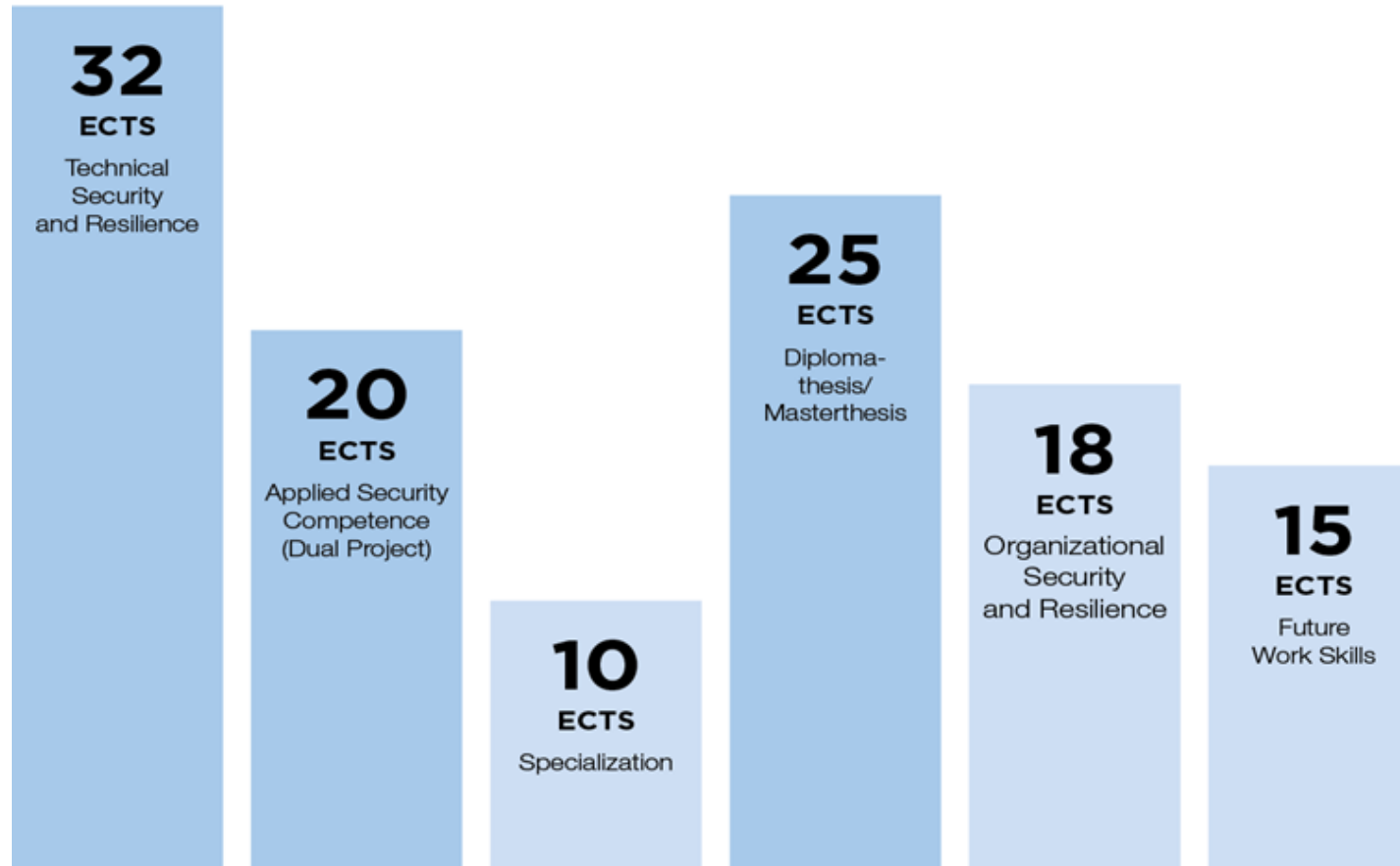


# Highlights

- Distributed workload (block teaching)
- State-of-the-art infrastructure
- Experienced lecturers
- Practice-oriented content



# Curriculum





# Dec 13<sup>th</sup> - Online info.events

## info.event Creative Computing

Now is the right time for you to familiarise yourself with the [bachelor degree programme Creative Computing](#) at the St. Pölten UAS!

Participate in this non-binding and free online event to receive information and advice directly from the study programme team.

[Register for the info.event now.](#)

**Date & Time**  
Dec 13, 2023 from 03:30 PM to 04:30 PM

[Save to calendar](#)

**Location**  
Online

<https://www.fhstp.ac.at/en/newsroom/events/info-event-bcc-20221214>

## info.termin Digital Innovation and Research

Now is the right time for you to familiarise yourself with the master degree programme Digital Innovation and Research at the St. Pölten UAS!

Participate in this non-binding and free online event to receive information and advice

**Date & Time**  
Dec 13, 2023 from 04:30 PM to 05:30 PM

[Save to calendar](#)

**Location**  
Online

<https://www.fhstp.ac.at/en/newsroom/events/info-event-mir-20231213>

## info.event Cyber Security and Resilience

Now is the right time for you to familiarise yourself with the [master degree programme Cyber Security and Resilience](#) at the St. Pölten UAS!

Participate in this non-binding and free online event to receive information and advice

**Date & Time**  
Dec 13, 2023 from 05:30 PM to 06:30 PM

[Save to calendar](#)

**Location**  
Online

<https://www.fhstp.ac.at/en/newsroom/events/info-event-mcr-20221214>



### FH-Prof. Dipl.-Ing. Dr. Markus Seidl, Bakk.

Studiengangsleiter Creative Computing (BA)  
Department Medien und Digitale Technologien

Arbeitsplatz A - Campus-Platz 1

M: +43/676/847 228 245

[markus.seidl@fhstp.ac.at](mailto:markus.seidl@fhstp.ac.at)

**Departments:** Informatik und Security  
Medien und Digitale Technologien



Foto: Carola Bieinger

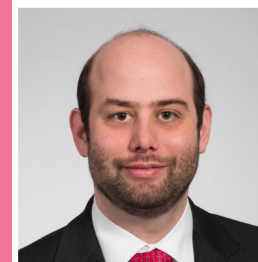
### FH-Prof. Dr. Alexander Adrowitzer

Studiengangsleiter Digital Innovation and Research (MA)  
FH-Dozent  
Stellvertretender Studiengangsleiter Data Science and Business A  
Internationaler Koordinator  
Department Informatik und Security

Arbeitsplatz B - Campus-Platz 1

M: +43/676/847 228 713

[alexander.adrowitzer@fhstp.ac.at](mailto:alexander.adrowitzer@fhstp.ac.at)



### FH-Prof. Mag. Dr. Simon Tjoa

Departmentleiter  
Studiengangsleiter Cyber Security and Resilience (MA)  
Institutsleiter Institut für IT Sicherheitsforschung  
Department Informatik und Security

Arbeitsplatz B - Campus-Platz 1

M: +43/676/847 228 641

[simon.tjoa@fhstp.ac.at](mailto:simon.tjoa@fhstp.ac.at)



# Ask a Student





Don't let anyone scare u of those 4  
years of uni because those 6 years  
will be the best 8 years of your life.

# #Admission info



# #Housing



Scan me!



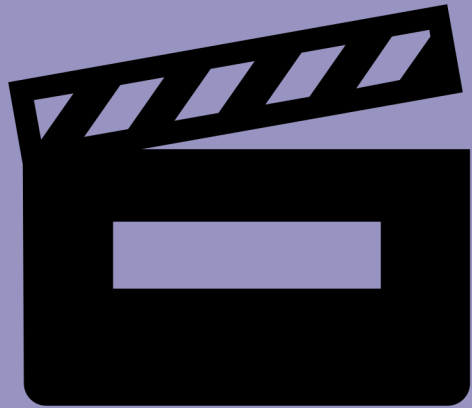


**#Sport** 



**Scan me!**





# #Campus media





**#Sumo**



**Scan me!**





**#c-tv** 

**Scan me!**







**#94.4**

**#campus radio**

**Scan me!**

