

Creative Computing

Full-Time | English

Focus Areas

Interface Design, Experience Design and Development for Web, Mobile, Games and Virtual Reality

Starting in Autumn 2020!*

Bachelor



Studying Creative Computing*

Shape the digital future! The ongoing digital transformation has created a need for specialists with expertise for planning, designing and programming human-computer interfaces.

This English-language bachelor degree programme provides you with all skills required for the user-centred design approach and, at the same time, teaches you to apply this knowledge to

creative areas such as User Experience Design, Game Design, Web Design, Mobile Apps and Augmented and Virtual Reality. Graduates will have the necessary skillset to plan, design and programme data-driven human-computer interfaces including the necessary backends.

Top Career Opportunities

As a graduate of the bachelor degree programme Creative Computing, you will have a broad qualification profile: you will have acquired the skills necessary for planning, designing and programming interactive systems from the fields of Web, AVR (Augmented and Virtual Reality) and Mobile following the user-centred design approach. Once you have successfully completed the programme, you will be well-equipped for jobs in areas such as:

- User Interface Design
- User Experience Design
- Frontend Development
- Full Stack Development

Graduates will have what it takes to plan, design and programme data-driven human-computer interfaces including the necessary backends.

Information



Academic degree

Bachelor of Science in Engineering (BSc)

Study places/year

24

Duration

6 semesters

Organisational form

Full-time



Application bewerbung.fhstp.ac.at

Admission dates & requirements fhstp.ac.at/bcc



Information

St. Pölten University of Applied Sciences Matthias Corvinus-Str. 15 3100 St. Pölten

Campus & Study Center (CSC) T: +43 2742 313 228-333

E: csc@fhstp.ac.at