

Admission & Application Master's Degree in MultiMediaTechnology (MSc)

Start of Study: Mid September 2025

Full Name	Choice of Specialisation	
	Web Engineering	
	Game and Simulation Engineering	

## **Proof of Projects**

Please give the details of two projects in Game- or Web-Development that show your qualification.

Proj	ject 1
Project Title	
Team Size	
Technologies Used	
Your Role	
URL Video	
Proj	ject 2
Project Title	
Team Size	
Technologies Used	
Your Role	
URL Video	

competent relevant sustainable Bachelor Thesis: completed. work in progress, to be completed before fall of 2025

Title and abstract

Please specify your degree. If it is listed here please skip page 2 and 3.

Check	Degree Program	University
	BA Angewandte Informatik	Universität Salzburg
	BA Informatik	Universität Innsbruck
	BA Medientechnik und -design	FH Oberösterreich
	BA Mobile Computing	FH Oberösterreich
	BA Software Engineering	FH Oberösterreich
	BA Kommunikation, Wissen, Medien	FH Oberösterreich
	BA Informationstechnik und System-Management	FH Salzburg
	BA MultiMediaTechnology	FH Salzburg
	BA Web Business & Technologie	FH Kufstein
	BA Medientechnik (Vertiefung Medieninformatik)	FH Sankt Pölten
	BA Informatik	FH Vorarlberg
	Not on this list $\rightarrow$ fill in the following pages	

If your degree program and university was listed here, you can ignore the following pages

## 20 ECTS in STEM courses

Courses in Science, Technology, Engineering and Mathematics. Examples: Applied Mathematics, Statistics, Electrical Engineering, Physics, Media Engineering, Computer Graphics, 3D Modeling, Human-Computer Interaction, Computer Networks, etc.

If your certificates do not show ECTS please specify your original credits, and give a conversion to ECTS.

No	Course Title	(Credits)	Description of content	ECTS
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

## 25 ECTS in Software Development

You can fulfill this requirement by showing courses like Programming, Data Structures & Algorithms, Distributed Programming, Databases, Web Technologies, Parallel Programming, Design Patterns, Software Project Management, etc. or by at least 1 year of relevant project/work experience.

I have at least 1 year of project or work experience in Software Development and I am uploading the references to prove it. Please give a short description here:

I have 25 ECTS in university courses in Software Development:

Fill in as many lines as necessary to reach 25 ECTS.

No	Course Title	Credits	Description of content and programming languages used in this course	ECTS
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				

18		
19		
20		
21		
22		
23		
24		
25		