

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

Start of Study: Mid September 2026

Full Name	Choice of Specialisation
	Web Engineering
	Game and Simulation Engineering
Proof of Projects	
Please provide details of two projects in game of	or web development that demonstrate your
	these projects should showcase your skills in your
chosen specialisation	
Project 1	
Project Title	
Team Size	
Technologies Used	
Your Role	
URL Video	
Project 2	
Project Title	
Team Size	
Technologies Used	
Your Role	
URL Video	

competent relevant sustainable

Bachelor Thesis:	completed.	work in progress, to be completed before
Title and abstract		the start of the Masters programm

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	FH Sankt Pölten
	BA Informatik	FH Vorarlberg
	Not on this list → 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 fulfi	Il this requiremen	it by showing co	ourses like	Programming	g, Data	Structures	& Algorithm	s, Distributed
Programming	g, Databases, We	b Technologies	, Parallel F	Programming,	Design	Patterns,	Software Pro	ject Manage-
ment, etc. or	by at least 1 year	r of relevant proj	ect/work e	xperience.				

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		