

Multimedia Design Department

PLEASE NOTE: The following declaration must accompany submissions of all practical and digital projects unless otherwise stipulated.

Declaration on the use of resource assets and generative Al tools

This serves to confirm that, I (Full Name(s) and Surname):		Student number:	
Enrolled for the qualification BA (Digital Media Design) in the Department of Multimedia Design at the Faculty of Art Design and Architecture. Herewith declare that my academic work is in line with the UJ <i>Policy:</i> Student plagiarism and the UJ Student Guide to Avoiding Plagiarism with which I am familiar.			
I further declare that:	Assessment for unit		
 The work I have submitted was created by me. I have acknowledged the use of any resource tools as / where relevant (list below as applicable). I understand that plagiarism, including self-plagiarism, is academic misconduct and I have not submitted any reused content or if it has been used, it is properly cited. I understand that I will be held accountable and liable for any academic misconduct that arises in breach of any relevant University policy and for the legal or financial consequences of such infringements. All resources and tools have been used in a manner that is responsible, ethical, informed, and transparent. 			
Acknowledgement of the use of open-license assets:			
i.e.: Assets that are freely available for legal use, sharing, repurposing, and remixing of photos, videos, writing, music, code, and other creative content available for any member of the public to use. Please note that the use of assets created by someone other than yourself that is not open-licenced is considered both plagiarism and copyright infringement.			
List of resources used:	Purpose:		Motivation:
Acknowledgement of generative AI tools used:			
i.e.: Tools that use artificial intelligence and/or machine learning to generate text, code, images, video, sound or any other content.			
List of resources used:	Purpose:		Motivation:
Signature of student:		Date & Time:	