

Designing Future Realities

VU 4 ART, DESIGN & EMERGING TECHNOLOGIES

Date	26. April – 14. May 2021 <ul style="list-style-type: none"> • Kick-Off: 26.04. • Public Lecture: 13.5. • Virtual Gallery: 10. – 14.05. 	
Campus	Werkstätte Wattens & University of Innsbruck with access to the prototyping lab and robotic lab	
Description	The VU “Art, Design & Emerging Technologies” provides students with knowledge, skills and competencies in the field of design, art and emerging technologies with an emphasis on cross-disciplinary precedents and applications. The discussion focuses on the discourse and contexts of contemporary practice in design, art and architecture, and on a creative and innovative utilization of state-of-the-art technologies.	
Learning Objectives	Graduates gain theoretical knowledge and application-orientated understanding in order to apply both when developing concepts for spatial installations, urban interventions or other artistic forms. They are able to use, implement and alter existing tools in order to expand their artistic and design agenda.	
ECTS	5 ECTS credits	
Lecturer	Stefan Rutzinger Matthias Bank Alexandra Moisi	CV: https://designingfuturerealities.com/lecturers/stefan-rutzinger CV: https://designingfuturerealities.com/lecturers/mathias-bank CV: https://designingfuturerealities.com/lecturers/alexandra-moisi-2/
Visiting Critic	Thomas Feichtner	CV: https://designingfuturerealities.com/lecturers/thomas-feichtner/
Possibilities for grants	Bildungskarenz (AMS), Bildungsgeld Update (Land Tirol)	
<p>Individual VU „Art, Design & Emerging Technologies“</p> <p>For interested creative minds from all industries it is also possible to book the VU „Art, Design & Emerging Technologies“ individually.</p> <ul style="list-style-type: none"> • Costs: € 1.690, - • Date: 26.04.-14.05.2021 • Requirements & Application: designingfuturerealities.com 		