

by the University of Europe for Applied Sciences

Study Generative Design & AI, MA at the UE Innovation Hub

Master cutting-edge generative AI and code-based design for sought-after skills.



Why study this programme?

The MA Generative Design & AI is a graduate programme where students master cutting-edge generative AI platforms and code-based design.

Emphasizing tools like Midjourney and DALL-E, graduates gain a unique skill set meeting high industry demand. This practice-led programme is the first of its kind globally, welcoming applicants with backgrounds in UI/UX design, communication/graphic design, product design, or technology-related fields, aiming to enhance their creative skills.

Your career prospects

Create digital content for social media, fashion, advertising, sports & entertainment, and digital products for the health and wellness, and retail industries.

Credits, Duration:

- 4 Semesters, 120 ECTS
- 3 Semesters, 90 ECTS
- 2 Semesters, 60 ECTS

Start of studies:

Winter semester - September Summer semester - March

Language:

English

Location

UE Innovation Hub near Berlin

Admission requirement:

- · High school/Bachelor diploma and transcript
- · Language qualification, B2 Level
- Curriculum Vitae (CV)
- Copy of Passport (scanned)
- Motivation letter (min. 500 words)
- Portfolio Submit up to 10 examples of your top creative work. We welcome applicants from diverse fields, especially those with a digital design background. While coding skills are advantageous, they are not mandatory for admission.

Modules Generative Design & Al 1st Semester 2nd Semester 3rd Semester 4th Semester Generative Al Capstone Project Computation Design abroad / research project / group project / student exchange project / certificate etc. Experiments in Algorithmic Art Augmented Realities Thesis Development Thesis & Colloquium Generative AI & Visual Narratives Creative Coding addressing (the most pressing civilisational issue facing humanity today - climate change) through Contemporary Leadership

Culture

soft skills / empathy / strategic thinking /

debates, linking them to literature, while evaluating design history and paradigms to gain insights applicable across disciplines.

creativity / flexibility / tolerance for

ambiguity / inclusiveness

Atlas of Design Students demonstrate a deep grasp of design

University-wide Modules

Please note: modules for curricula with 60, 90, 120 ECTS differ from each other

For more information, feel free to contact our student advisor.

Your University - Your Partner!

Cultural Studies

global collaboration.

Faculty-wide-Modules

Learn how to work and communicate in interdisziplinary

ideological and disciplinary backgrounds / inclusiveness /

teams with members of different cultural, social,

Speculative Futures

The course is focussed on framing technological

innovation through the act of speculation: a

creative act where conjecture is as good as

Research Methodologies

knowledge, and where the goal is to emphasise

implications of technology use for humankind.

Specialized Modules

The University of Europe for Applied Sciences (UE) is a state-recognized private university that educates the designers and decision makers of tomorrow in the fields of business, psychology, media and communication, sport and event management as well as art and design. UE is located in Hamburg, Berlin, Potsdam (near Berlin), Iserlohn and Dubai (UAE). We offer undergraduate and postgraduate programmes tailored to the requirements of the today's job market.



93% EMPLOYED

12 months after graduation

Another UE Faculty's Modules

Apply now



Contact

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