

Embodied Interaction

Embodied Fabrication

Angebot für

Bisheriges Studienmodell > Design > Bachelor Design > Interaction Design > 5. Semester

Nummer und Typ	BDE-VIAD-V-5020.02.18H.001 / Moduldurchführung
Modul	Embodied Interaction
Veranstalter	Departement Design
Leitung	Dr. Joëlle Bitton
	Verena Ziegler Martin Dusek
Zeit	Di 18. September 2018 bis Do 18. Oktober 2018 / 8:30 - 17 Uhr 15,5 Tage
ECTS	6 Credits
Lehrform	Students will be mentored through various conceptual and technical skills to realise this project.
Zielgruppen	Pflichtmodul für Interaction Design, 5. Semester
Lernziele / Kompetenzen	Development and execution of an individual or group project within the scope of Embodied Interaction.
Inhalte	Examination and speculation of technologies relevant to Embodied Interaction such as: mobile computing, wearable interfaces, location-based interactions and digital fabrication. This examination covers societal, ethical and social influences.
	This year's course covers the theme of Embodied Interaction for Digital Fabrication. Topics may include: <ul style="list-style-type: none">• material intimacy• processes of fabrication / physical interactions that impact digital fab• physical position towards machine / proximity• wearability• personal data• performative aspects
Bibliographie / Literatur	Paul Dourish , Where The Action Is: The Foundations of Embodied Interaction, http://www.dourish.com/embodied/ Additional material is indicated on the wiki page of the course.
Leistungsnachweis / Testatianforderung	80% Attendance In-class assignments Blog Documentation Final Project
Termine	18.09.2018 - 18.10.2018
Dauer	15,5 Tage
Bewertungsform	Noten von A - F