

Technology: Ceramics (Double module)

Angebot für

Bisheriges Studienmodell > Fine Arts > Bachelor Fine Arts > Technologie

Nummer und Typ	BFA-BFA-Te.23F.006 / Moduldurchführung
Modul	Technologie (Doppelmodul)
Veranstalter	Departement Fine Arts
Leitung	Nadia Graf
Anzahl Teilnehmende	maximal 12
ECTS	6 Credits
Voraussetzungen	Course language: English Inputs will be in English; mentoring will be in either English or German.
Zielgruppen	BA Fine Arts students Not open for exchange-students No registrations through our lecturers will be accepted.
Lernziele / Kompetenzen	<ul style="list-style-type: none">- Learning the basics of ceramics in order to be able to work independently- Z-Tech for the ceramics workshop- Creating an artwork in ceramics
Inhalte	<p>Humans have created objects in ceramics for thousands of years. Even in contemporary art ceramics play an important role. In this module, you can create sculptural objects, which could also be produced in series, expanded into an installation, or integrated into painting projects.</p> <p>The module's focus is on an executing a small art project, but there is time for experiments as well. All necessary introductions and a Z-tech course are integrated in the module.</p> <p>Nadia Graf (*1972) studied art education and computer art in Zurich and New York. For 10 years, she was head of the BFA. Her artistic work has evolved from photography to moving images and further to interactive installations. Coincidence, remembering, and forgetting in a digital society are topics she has repeatedly dealt with. In the meantime, analogue techniques have moved back into her focus: ceramics, screen-printing and fanzine culture are subjects she teaches in her seminars.</p>
Bibliographie / Literatur	Will be handed out during the course
Leistungsnachweis / Testatanforderung	Mandatory attendance (minimum 80%); active participation Z-Tech: 100% mandatory attendance
Termine	Time: 09:15 - 17:00 o'clock CW 09: 27 / 28 February (Z-Tech), 01 / 02 / 03 March CW 11: 13 / 14 / 15 / 16 / 17 March
Bewertungsform	bestanden / nicht bestanden