Modulbeschreibungsraster gemäß RStPO (Englische Fassung)

Module Name	AWE Fach Experiments in moulded forms				
Module Coordinator	Adrian Peach				
Semester	Summer and Winter				
Duration	One Semester				
Status	Extra-curricular Subject				
Module Frequency	Every Semester				
ECTS Credits	2				
Taught Contact Time	2 Hours Contact Time per Week (2 SWS)				
(weekly hours per	2 Hours Contact Time per Week (2 5W5)				
semester)	Blocked over 4 days in the summer semester 2016: 22/23 April and 29/30 April (Fridays and Saturdays).				
Learning Outcomes and Competences	This is a hand-crafted process to be performed by the students in the Industrial Design workshop. The results can be taken home and kept.				
	In this course, we will take existing objects from everyday life (functional or ornamental) and 'reinterpret' them by re-creating the shape in moulded acrylic. Each student chooses the object to reinterpret.				
	During the course we will learn 2 steps: the mould-making process, then the moulding of the form. The pieces may be coloured but the natural finish of the moulded material is also appreciated.				
	The learning outcomes from the course are: 1. Technical (concerning handcrafting and moulding shapes). 2. Semiotic, connected with our interpretation of shape and material, which we will explore by recreating familiar forms in unusual materials, and seeing the result for the first time.				
Level	English at B2 level. No other entry criteria.				
Obligatory Prerequisite Modules	None				
Recommended Prerequisite Modules	None				
Examination Type	Project work submission - a short visual documentation as PDF, using photographs from the course and some decriptive text (200 words max.)				
Examination Grading	Pass or Fail				
Associated Units	None				
Module Applicability	None				
Recognised Modules	None				
Further Information	https://www.f5.htw-berlin.de/international-en https://www.youtube.com/watch?v=M-FylJF-CTo https://www.youtube.com/watch?v=joexdltgj-k https://www.youtube.com/watch?v=Qt9ZLG4lJ8k				