

Modulbezeichnung	<b>Media Informatics [1-2]</b>
Modulverantwortliche(r)	Prof. Dr. R. Malaka
Modulart	Pflicht/Wahl <input checked="" type="checkbox"/> Wahlpflicht <input type="checkbox"/>
Spezialisierungsbereich	
Dauer des Moduls	1 Semester
Kreditpunkte	s. comments CP
Arbeitsaufwand	depending on chosen alternatives
Turnus des Moduls	Angebote in jedem Semester
Voraussetzung für die Teilnahme	Keine <input type="checkbox"/> Folgende Formale Voraussetzungen: Keine
Lehr- und Lernformen	Seminar <input type="checkbox"/> Vorlesung <input checked="" type="checkbox"/> Tutorium <input checked="" type="checkbox"/> Praktikum <input type="checkbox"/> Projekt <input type="checkbox"/>
Lernziele	The courses offer a spectrum of relevant areas in Digital Media. The students can select from these courses in order to develop an individual profile of expertise. The courses are advanced courses that also introduce students to research questions in Digital Media.
Lerninhalte	The contents are depending on the chosen alternatives. Examples: M-MI/1 Advanced Computer Graphics M-MI/2 Entertainment Computing M-MI/3 Embodied Interaction M-MI/4 Selected Topics of Interactive Systems (N.N.) M-MI/5 Virtual Reality and Physically-Based Simulation M-MI/6 Massively-Parallel Algorithms M-MI/7 Management Information Systems - Business Intelligence M-MI/8 Informationstechnikmanagement - ITIL M-MI/9 Digital Experience Design M-MI/10 E-Commerce Management M-MI/11 Geometric Data Structures for Computer Graphics
Prüfungsformen	depending on chosen alternatives
Literatur	depending on chosen alternatives