



Modules Media Informatics
(see Curriculum §3a)

Matr.-nr.:	
First name:	
Last name:	
E-Mail:	

Gatekeepers passed in the bachelor programme		
Foundations of Computer Graphics (GFX)		GFX alternative
Name and ECTS of alternative:		
Foundations of Data Analysis (FDA)		FDA alternative
Name and ECTS of alternative:		
Distributed Systems Engineering (DSE)		DSE alternative
Name and ECTS of alternative:		
Signal and Image Processing (SIP)		SIP alternative
Name and ECTS of alternative:		

Modules		
2.5 Computer Graphics	Foundations of Computer Graphics	GFX
	Image Synthesis	IMS
	Real-Time Computer Graphics	RCG
	Visualisation and Visual Data Analysis	VIS
	Advanced Topics in Computer Graphics	AT-GFX

2.6 Multimedia	Signal and Image Processing	SIP
	Image Processing and Image Analysis	IPA
	Multimedia Content Management	MCM
	Multimedia Representation and Encoding	MRE
	Multimedia Retrieval and C-Based Search	MRS
	Multimedia and Semantic Technologies	MST
	Network Technologies for Multimedia Apps	NTM
	Advanced Topics in Multimedia	AT-MM
2.7 Advanced Media Informatics	Cloud Computing	CC
	Natural Language Processing	NLP
	Distributed Systems Engineering	DSE
	Foundations of Data Analysis	FDA

Alternative group of modules:
Digital Media Production Techniques
Game Technologies

Notes *optional*

Please confirm that no courses chosen above have already been used otherwise, directly or indirectly by passing equivalent courses, see Curriculum § 10(3).

Please fill in your personal data and choose your modules. Note that modules can only be selected, if the prerequisites are fulfilled, i.e. the corresponding gatekeepers have already been selected. When the confirm button is selected, it is checked whether all the rules of the curriculum are observed.

Note: This form is validated using JavaScript. It is recommended to edit this document with Adobe Acrobat Reader (editing with web browsers, tools, etc. will cause problems).