

Semester	Module	Module CP	*	Course	Course CP	*
1	Foundations & Principles I Web Elements	12	R	Web Architectures	3	R
				Design Basics	3	
				Introduction to Web Science	3	R
				Quality Management for the Web	3	
				Web Analytics	3	
				Semantic Modelling	3	
				Abschluss: Klausur		
1	Foundations & Principles II Strategy & Marketing	12	R	Controlling / Performance Management	3	R
				Computer Ethics	3	
				Web Based Marketing	3	R
				Strategic Management	3	R
				eEntrepreneurship	3	
Abschluss: Klausur						
2	Web Trust & Security	12	O	Web Security	3	R
				Trust	3	
				Security in mobile Environments	3	
				Additional Courses **	3	
				Project of Advanced Seminar Projektabschluss/mündl. Prüfung	6	R
2	Decision & Management	12	O	Interkulturelle Teams	3	
				Organizational Behavior	3	R
				eProcurement	3	
				Additional Courses **	3	
				Project of Advanced Seminar Projektabschluss/mündl. Prüfung	6	R
3	Web Law	12	O	Media Law	3	
				Corporate Data protection and privacy	3	
				IT Law	3	
				Additional Courses **	3	
				Project of Advanced Seminar Projektabschluss/mündl. Prüfung	6	R
3	Social Issues in Web Applications	12	O	Web Collaboration	3	
				Applied Social Studies in the Web	3	
				Media Psychology	3	
				Social Web	3	
				Additional Courses **	3	
Project of Advanced Seminar Projektabschluss/mündl. Prüfung	6	R				
3	Design	12	O	Interaction Design	3	
				Media Production	3	
				Visualistics	3	
				Corporate Design	3	R
				Additional Courses **	3	
Project of Advanced Seminar Projektabschluss/mündl. Prüfung	6	R				
4	Web Project Development	24	R	Project Management	3	R
				Team Work	3	
				Requirements Management	3	
				Risk Analysis	3	
				Project Projektabschluss/mündl. Prüfung	18	R
5	Masterthesis + Colloquium	24	R		24	

# Course of Studies in Web Science (M.Sc.)

## Example

select 4 from 5 modules



version: 02/09/11

\* Required:    
 \*\* According to current programme (see Web Science Wiki)