

Frühjahrssemester 2015 Stundenplan Master 2. Semester

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08-09h			L: Shape Modelling - A Machine Learning Approach TV & ML		
09-10h	L: Semantics, Design, Implementation of Programming Languages E. Lederer				
10-11h			L: High Performance Computing HB	L: Machine Learning VR	Exercises: High Performance Computing
11-12h					
12-13h					
13-14h					
14-15h	L: Machine Learning VR		L: High Performance Computing HB		S: Scientific Writing C. Hamilton
15-16h					
16-17h	Exercises: Machine Learning		S&P: Content Centric Networking CT		
17-18h					
18-19h					
19-20h					

	Master Core Computer Science
	Master Electives
	Master Seminar

Stand: 13.1.2015