

Vorlesungsplan für *Mastermodule Informatik Gruppe 1*

Wintersemester 2014/2015

Kalenderwoche: 39 Datum: 22/9/14 bis 28/9/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00		
Mo																																														
Di																																														
Mi																																														
Do																																														
Fr								Master IT Begrüßung																		Master IT Modulvorstellung																				
							0	C08-0.01 Hörsaal 1																		0	C08-0.01 Hörsaal 1																			
Sa																																														
So																																														

Änderungen vorbehalten!

Vorlesungsplan für *Mastermodule Informatik Gruppe 1*

Wintersemester 2014/2015

Kalenderwoche: 40 Datum: 29/9/14 bis 5/10/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																			
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																																							
Di								only 40.CW	Prof. Manzke M_113-_Advanced Javascript_Programming 0 C08-1.05 Hörsaal 5										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming 0 C04-0.17 (IuE)							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming 0 C04-0.17 (IuE)																																					
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04							Location CAU Kiel	Prof. Schramm M_210 Pattern Recognition																																																						
Do																																																															
Fr	Feiertag - Tag_der_Deutschen_Einheit																									Hr. Rieper Prof. Rinder Hr. Rixen Prof. Samberg Hr. Schacht Hr. Schmagold																																					
Sa																																																															
So																																																															

Änderungen vorbehalten!

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00									
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																													
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung 0 C12-2.61							Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming 0 C04-0.17 (IuE)							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming 0 C04-0.17 (IuE)																															
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition																																													
Do																																																					
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming 0 C08-0.01 Hörsaal 1																																													
Sa					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C12-2.61 C13-0.01																																																
So					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C12-2.61 C13-0.01																																																

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00											
Mo								Prof. Meyer M_213 Automativ Speech Processing																																															
							0	C13-0.04																																															
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																														
	0						C12-2.71						0	C12-2.61							0						C04-0.17 (IuE)						0	C04-0.17 (IuE)																					
Mi	Prof. Samberg M_108 Strategische IT-Planung							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																					
	0						C13-0.04										0						C12-2.69																																
Do																																																							
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming																																															
							0	C08-0.01 Hörsaal 1																																															
Sa							0	M_112 Advanced_Requirements_Engineering																	Prof. Lüssem Hr. Mielke																														
																									C12-2.61 C13-0.01																														
So							0	M_112 Advanced_Requirements_Engineering																	Prof. Lüssem Hr. Mielke																														
																									C12-2.61 C13-0.01																														

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00												
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																
							0	C13-0.04																																																
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing								Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																														
	0							C12-2.71						0	C12-2.61											C04-0.17 (IuE)						0	C04-0.17 (IuE)																							
Mi	Prof. Samberg M_108 Strategische IT-Planung								Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																					
	0							C13-0.04											C12-2.69																																					
Do																																																								
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming																																																
							0	C08-0.01 Hörsaal 1																																																
Sa								Hr. Rieber M_114 IT-Security Audit_and_Assessment																																																
				0																																																				
So																																																								

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00						
Mo																																																		
Di								Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming					Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																											
							0	C12-2.61										0	C04-0.17 (IuE)					0				C04-0.17 (IuE)																						
Mi	Prof. Samberg M_108 Strategische IT-Planung							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																
	0						C13-0.04											0																																
Do																																																		
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming																																										
							0										C08-0.01 Hörsaal 1																																	
Sa							0	M_114 IT-Security Audit_and_Assessment														Hr. Rieber																												
So																																																		

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																
Mo								Prof. Meyer M_213 Automativ Speech Processing 0C13-0.04																																																				
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0C12-2.71							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung 0C12-2.61										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming 0C04-0.17 (IuE)					0	Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming 0C04-0.17 (IuE)																																				
Mi	Prof. Samberg M_108 Strategische IT-Planung 0C13-0.04							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition 0C12-2.69																																										
Do																																																												
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming 0C08-0.01 Hörsaal 1																																																				
Sa																																																												
So																																																												

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	
Mo																																													
Di																																													
Mi																																													
Do																																													
Fr																																													
Sa				M_114 IT-Security Audit_and_Assessment																		Hr. Rieber																							
So				0																C04-0.17 (IuE)																									

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
							0	C13-0.04																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing								Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	0							C12-2.71						0	C12-2.61										0						C04-0.17 (IuE)						0	C04-0.17 (IuE)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
Mi	Prof. Samberg M_108 Strategische IT-Planung								Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	0							C13-0.04											0						C12-2.69																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Do																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
Fr								Required courses										Prof. Gruschka M_100 Introduction_to Scientific_Studies																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
							0	practice_upon										C08-0.01 Hörsaal 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Sa					0																																Prof. Lüssem Hr. Mielke																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									</

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																				
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																								
							0	C13-0.04																																																								
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																																							
	0						C12-2.71							0						C12-2.61							0						C04-0.17 (IuE)							0						C04-0.17 (IuE)																		
Mi	Prof. Samberg M_108 Strategische IT-Planung							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																														
	0						C13-0.04																																																									
Do																																																																
Fr								Required courses						Prof. Gruschka M_100 Introduction_to Scientific_Studies																																																		
							0	practice_upon						C08-0.01 Hörsaal 1																																																		
Sa																																																																
So																																																																

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00															
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																			
							0	C13-0.04																																																			
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																																		
	0						C12-2.71						0	C12-2.61						0						C04-0.17 (IuE)						0	C04-0.17 (IuE)																										
Mi	Prof. Samberg M_108 Strategische IT-Planung							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																									
	0						C13-0.04										0	C12-2.69																																									
Do																																	Prof. Lüssem Hr. Mielke M_112_ Advanced Requirements_Engineering															C12-2.70											
																																0																											
Fr																																																											
Sa				Hr. Rieber M_114 IT-Security Audit_and_Assessment																																																							
				0																					C04-0.17 (IuE)																																		
So																																																											

Vorlesungsplan für *Mastermodule Informatik Gruppe 1*

Wintersemester 2014/2015**Kalenderwoche: 54 Datum: 5/1/15 bis 11/1/15**

Stand: 23/09/14

[illegible]

Änderungen vorbehalten!

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																							
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																											
							0	C13-0.04																																																											
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing							Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																																										
	0						C12-2.71							0						C12-2.61							0						C04-0.17 (IuE)							0						C04-0.17 (IuE)																					
Mi	Prof. Samberg M_108 Strategische IT-Planung							Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																																	
	0						C13-0.04							0						C12-2.69																																															
Do																																																																			
Fr					Hr. Rieber M_114 IT-Security Audit_and_Assessment																																																														
				0	C02-0.12 H12 IuE																																																														
Sa					Hr. Rieber M_114 IT-Security Audit_and_Assessment																																																														
				0	C04-0.17 (IuE)																																																														
So																																																																			

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00												
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																
							0	C13-0.04																																																
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing								Prof. Samberg M_108-(ÜL)-1 Strategische IT-Planung										Prof. Manzke M_113-ÜL-1 Adv._Javascript Programming							Prof. Manzke M_113-ÜL-3 Adv._Javascript Programming																														
	0							C12-2.71						0	C12-2.61										0						C04-0.17 (IuE)						0	C04-0.17 (IuE)																		
Mi	Prof. Samberg M_108 Strategische IT-Planung								Location CAU Prof. Schramm Kiel M_210 Pattern Recognition										Prof. Schramm M_210-(ÜL)-1 Pattern Recognition																																					
	0							C13-0.04													0						C12-2.69																													
Do																																																								
Fr																																																								
Sa																																																								
So																																																								

Vorlesungsplan für *Mastermodule Informatik Gruppe 2*

Wintersemester 2014/2015

Kalenderwoche: 40 Datum: 29/9/14 bis 5/10/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																		
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																																						
Di								only 40.CW	Prof. Manzke M_113-Advanced Javascript_Programming 0 C08-1.05 Hörsaal 5																																																					
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																																													
Do																																																														
Fr	Feiertag - Tag_der_Deutschen_Einheit																									Hr. Rieper Prof. Rinder Hr. Rixen Prof. Samberg Hr. Schacht Hr. Schmagold																																				
Sa																																																														
So																																																														

Änderungen vorbehalten!

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00				
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																								
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming 0 C04-0.17 (IuE)										Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung 0 C12-2.61						0	Prof. Meyer M_213-ÜL-1 Automativ Speech Processing C12-2.71																							
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																															
Do																																																
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming 0 C08-0.01 Hörsaal 1																																								
Sa					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C12-2.61 C13-0.01																																											
So					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C12-2.61 C13-0.01																																											

Vorlesungsplan für *Mastermodule Informatik Gruppe 2*

Wintersemester 2014/2015

Kalenderwoche: **43, 45** Datum: 20/10/14 bis 9/11/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00												
Mo								Prof. Meyer M_213 Automativ Speech Processing																																																
							0	C13-0.04																																																
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing								Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming									Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung						Prof. Meyer M_213-ÜL-1 Automativ Speech Processing																																
	0	C12-2.71						0	C04-0.17 (IuE)								0	C12-2.61					0	C12-2.71																																
Mi	Prof. Samberg M_108 Strategische IT-Planung																																																							
	0	C13-0.04																																																						
Do																																																								
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming																																																
							0	C08-0.01 Hörsaal 1																																																
Sa																																																								
So																																																								

Änderungen vorbehalten!

Vorlesungsplan für *Mastermodule Informatik Gruppe 2*

Wintersemester 2014/2015

Kalenderwoche: 44 Datum: 27/10/14 bis 2/11/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00												
Mo																																																								
Di								Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming										Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung																																						
							0	C04-0.17 (IuE)										0	C12-2.61																																					
Mi	Prof. Samberg M_108 Strategische IT-Planung																																																							
	0						C13-0.04																																																	
Do																																																								
Fr								Prof. Manzke M_113-_Advanced Javascript_Programming																																																
							0	C08-0.01 Hörsaal 1																																																
Sa																																																								
So																																																								

Änderungen vorbehalten!

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00					
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																									
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming 0 C04-0.17 (IuE)										Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung 0 C12-2.61						0	Prof. Meyer M_213-ÜL-1 Automativ Speech Processing 0 C12-2.71																								
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																																
Do																																																	
Fr								Required courses M_100 Introduction_to Scientific_Studies 0 practice_upon C08-0.01 Hörsaal 1										Prof. Gruschka																															
Sa					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C13-0.01 C13-0.04																																												
So					Prof. Lüssem Hr. Mielke M_112 Advanced_Requirements_Engineering 0 C13-0.01 C13-0.04																																												

Vorlesungsplan für *Mastermodule Informatik Gruppe 2*

Wintersemester 2014/2015

Kalenderwoche: 49, 51 Datum: 1/12/14 bis 21/12/14

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																	
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																																					
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming 0 C04-0.17 (IuE)							Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung 0 C12-2.61							Prof. Meyer M_213-ÜL-1 Automativ Speech Processing 0 C12-2.71																																							
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																																												
Do																																																													
Fr								Required courses M_100 Introduction_to Scientific_Studies 0 practice_upon C08-0.01 Hörsaal 1																	Prof. Gruschka																																				
Sa																																																													
So																																																													

Änderungen vorbehalten!

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00				
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																								
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming 0 C04-0.17 (IuE)										Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung 0 C12-2.61						0	Prof. Meyer M_213-ÜL-1 Automativ Speech Processing C12-2.71																							
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																															
Do																																0	Prof. Lüssem Hr. Mielke M_112_ Advanced Requirements_Engineering C12-2.70															
Fr																																																
Sa																																																
So																																																

Vorlesungsplan für *Mastermodule Informatik Gruppe 2*

Wintersemester 2014/2015

Kalenderwoche: **54** Datum: 5/1/15 bis 11/1/15

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Mo	Vorlesungsfreier Tag																								Frau Prof. Badri-Höher Hr. Bauer Hr. Bode Fiona Bubbers (ZSIK) Fr. Bähnck Hr. Böer																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

Änderungen vorbehalten!

Kalenderwoche: **55-56** Datum: 12/1/15 bis 25/1/15

Stand: 23/09/14

	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00						
Mo								Prof. Meyer M_213 Automativ Speech Processing 0 C13-0.04																																										
Di	Prof. Meyer M_213-ÜL-2 Automativ Speech Processing 0 C12-2.71							Prof. Manzke M_113-ÜL-2 Adv._ Javascript Programming 0 C04-0.17 (IuE)						Prof. Samberg M_108-(ÜL)-2 Strategische IT-Planung 0 C12-2.61						Prof. Meyer M_213-ÜL-1 Automativ Speech Processing 0 C12-2.71																														
Mi	Prof. Samberg M_108 Strategische IT-Planung 0 C13-0.04																																																	
Do																																																		
Fr																																																		
Sa																																																		
So																																																		

Änderungen vorbehalten!