	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:00							
10:00		Advanced Heuristics, type: P2, size: 10	Moderne Databases, type: H1, size: 54	Collectieve Intelligentie, type: P2, size: 15	Collectieve Intelligentie, type: P4, size: 15	Analysemethode n en -technieken, type: H1, size: 49	
11:00		Software engineering, type: H1, size: 75	Kansrekenen 2, type: H2, size: 84	Collectieve Intelligentie, type: H3, size: 61	Collectieve Intelligentie, type: H1, size: 61	Databases 2, type: H1, size: 72	
13:00 14:00		Compilerbouw, type: H2, size: 107	Kansrekenen 2, type: H1, size: 84	Collectieve Intelligentie, type: H2, size: 61	Calculus 2, type: H1, size: 106	Compilerbouw, type: H1, size: 107	
15:00		Data Mining, type: P2, size: 9	Autonomous Agents 2, type: P2, size: 7	Project Genetic Algorithms, type: P1, size: 12	Calculus 2, type: W3, size: 35	Compilerbouw, type: P1, size: 36	
17:00				Lineaire Algebra, type: H1, size: 54			
19:00				ni, size. 54			