

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:00							
10:00		Moderne Databases, type: P2, size: 20	Heuristieken 1, type: L1, size: 44	Machine Learning, type: L2, size: 22	Software engineering, type: P1, size: 40	Collectieve Intelligentie, type: T3, size: 13	
11:00							
12:00		Collectieve Intelligentie, type: L1, size: 61	Architectuur en computerorganisatie, type: L1, size: 21	Collectieve Intelligentie, type: L3, size: 61	Databases 2, type: L1, size: 72	Collectieve Intelligentie, type: L2, size: 61	
13:00							
14:00		Calculus 2, type: L1, size: 106	Compilerbouw, type: L1, size: 107	Compilerbouw, type: L2, size: 107	Kansrekenen 2, type: L1, size: 84	Software engineering, type: L1, size: 75	
15:00							
16:00		Algoritmen en complexiteit, type: T1, size: 23	Webprogrammeren en databases, type: L1, size: 39	Bioinformatica, type: L2, size: 45	Kansrekenen 2, type: L2, size: 84	Project Genetic Algorithms, type: P2, size: 12	
17:00							
18:00				Bioinformatica, type: L3, size: 45			
19:00							