

		Thursday Dec 01	Friday Dec 02					Tuesday Dec 06	Wednesday Dec 07	Thursday Dec 08	Friday Dec 09					Tuesday Dec 13	Wednesday Dec 14	Thursday Dec 15	Friday Dec 16					Tuesday Dec 20	Wednesday Dec 21	Thursday Dec 22	Friday Dec 23
	Topic	Hands-on introduction to R	From Epidemics To Viruses					Modeling emerging epidemics	Sytems Immunology of Tuberculosis	Analyzing the complexity in species interaction networks	Cancer evolution				Molecular Dynamics	Molecular Epidemiology	Predictability of Evolution	Bacterial Dynamics within Hosts					Molecular Dynamics	Virulence Evolution	Pharmakokinetics, Pharmacodynamcis & Stoichiometry	Resource Competition and Game Theory	
	Speaker	Roger Kouyos	Roger Kouyos					Christian Althaus	Johannes Nemeth	Jordi Bascompte	Kathleen Sprouffske				Michael Huber	Denise Kühnert	GUTEST	Roland Regoes					Thomas Lemmin	Rol Kümmerli	Carsten Magnus	Sebastian Bonhoeffer	
From	To	Course Intro	Presentation						Presentation	Presentation	Presentation					Presentation	Presentation	Presentation						Presentation	Presentation	Presentation	
9.00	9.30			Recap Talk Preparation						Recap Talk Preparation	Recap Talk Preparation	Recap Talk Preparation					Recap Talk Preparation	Recap Talk Preparation	Recap Talk Preparation						Recap Talk Preparation	Recap Talk Preparation	Recap Talk Preparation
9.30	10.00			Hands-on Part						Hands-on Part	Hands-on Part	Hands-on Part					Hands-on Part	Hands-on Part	Hands-on Part						Hands-on Part	Hands-on Part	Hands-on Part
10.00	10.30																										
10.30	11.00																										
11.00	11.30																										
11.30	12.00																										
12.00	12.30			LUNCH						LUNCH	LUNCH	LUNCH					LUNCH	LUNCH	LUNCH						LUNCH	LUNCH	LUNCH
12.30	13.00																										
13.00	13.30								Presentation							Presentation									Presentation		
13.30	14.00								Recap Talk Preparation							Recap Talk Preparation									Recap Talk Preparation		
14.00	14.30								Hands-on Part							Hands-on Part									Hands-on Part		
14.30	15.00																										
15.00	15.30																										
15.30	16.00																										
16.00	16.30																										
16.30	17.00																										
17.15	18.00		Wrap-up & Presentation					Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation				Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation					Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation	Wrap-up & Presentation	