Orientation: Communications Technology – March/April 2020

February /March	Monday, 24	Tuesday, 25	Wednesday, 26	Thursday, 27	Friday, 28	Saturday, 29	Sunday, 1		
Morning Afternoon	NO ARRIVALS!								
March	Monday, 2	Tuesday, 3	Wednesday, 4	Thursday, 5	Friday, 6	Saturday, 7	Sunday, 8		
Morning Afternoon	Arrival Days								

March	Monday, 9	Tuesday, 10	Wednesday, 11	Thursday, 12	Friday, 13	Saturday, 14	Sunday, 15
8 a.m. – 12 p.m.	Info Session /		Intensive German Lar	nguage Course			
12 – 2 p.m.	Health Insurance	5 "					
		Enrollment					
2 – 4 p.m.			Campus Tour				
4 – 6 p.m.							

March	Monday, 16	Tuesday, 17	Wednesday, 18	Thursday, 19	Friday, 20	Saturday, 21	Sunday, 22
8 a.m. – 12 p.m.							
12 – 2 p.m.	Info Session /						
2 – 4 p.m.	Health Insurance (for late arrivals)		Library Tour (A&B)		City Rallye		
4 – 6 p.m.							

March	Monday, 23	Tuesday, 24	Wednesday, 25	Thursday, 26	Friday, 27	Saturday, 28	Sunday, 29
8 a.m. – 12 p.m.							
12 – 2 p.m.	Info Session /	Enrollment	Tea Time				
2 – 4 p.m.	Health Insurance (for late Arrivals)			Study Skills			
4 – 6 p.m.							

March / April	Monday, 30	Tuesday, 31	Wednesday, 1	Thursday, 2	Friday, 3	Saturday, 4	Sunday, 5
8 a.m. – 12 p.m.		Intensive Germa	Exam				
12 – 2 p.m.	Info Session / Health Insurance (for late	Enrollment	Introduction Higher Education Services Portal	Information			
2 – 4 p.m.	arrivals)			and Services for Students			
4 – 6 p.m.							

April	Monday, 6	Tuesday, 7	Wednesday, 8	Thursday, 9	Friday, 10	Saturday, 11	Sunday, 12
8 a.m. – 12 p.m.							
		Mathematics of Digital Media	Mathematics of Digital Media	Mathema- tics of Digital Media	Good Friday (public holiday, shops		Easter Sunday
12 – 2 p.m.					closed)		
2 – 4 p.m.	Mathematics of Digital Media	Mathematics of Digital Media	Mathematics of Digital Media				
4 – 6 p.m.							

April	Monday, 13	Tuesday, 14	Wednesday, 15	Thursday, 16	Friday, 17	Saturday, 18	Sunday, 19
8 a.m. – 12 p.m.							
	Easter Monday	Mathematics of Digital Media	Mathematics of Digital Media	Workshop "Course & Track Selection"			
12 – 2 p.m.							
2 – 4 p.m.		Mathematics of Digital Media	Mathematics of Digital Media				
4 – 6 p.m.							