

1M Mat Nano_Adv Mat						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:20	Biomaterials B32			Biomaterials B32		
9:30/10:20	Biomaterials B32			Biomaterials B32		
10:30/11:20	Biomaterials B32			Biomaterials B32		
11:30/12:20	Transp. phen. in materials B33			Fund. of polymer proc. B32		
	Green chemistry B32					
12:30/13:20	Transp. phen. in materials B33			Fund. of polymer proc. B32		
	Green chemistry B32					
13:30/14:20						
14:30/15:20	Fund. of polymer proc. B32	Transp. phen. in materials B33	Chemistry of soft matter B32			
		Green chemistry B32				
15:30/16:20	Fund. of polymer proc. B32	Transp. phen. in materials B33	Chemistry of soft matter B32			
		Green chemistry B32				
16:30/17:20		Comp. mech. of mat. llab SI3	Chemistry of soft matter B32		Comp. mech. of mat. llab SI3	
		Comp. mech. of mat. B32			Comp. mech. of mat. B32	
17:30/18:20		Comp. mech. of mat. llab SI3	Chemistry of soft matter B32		Comp. mech. of mat. llab SI3	
		Comp. mech. of mat. B32			Comp. mech. of mat. B32	

1M Mat Nano_Bio Mat						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:20	Biomaterials B32			Biomaterials B32		
9:30/10:20	Biomaterials B32			Biomaterials B32		
10:30/11:20	Biomaterials B32			Biomaterials B32		
11:30/12:20	Transp. phen. in materials B33	Princ. of cell. biology and tiissue eng. B33		Princ. of cell. biology and tiissue eng. B33		
	Green chemistry B32					
12:30/13:20	Transp. phen. in materials B33	Princ. of cell. biology and tiissue eng. B33		Princ. of cell. biology and tiissue eng. B33		
	Green chemistry B32					
13:30/14:20						
14:30/15:20	Lab. of mat. characterization B33	Transp. phen. in materials B33	Chemistry of soft matter B32		Lab. of mat. characterization B33	
		Green chemistry B32				
15:30/16:20	Lab. of mat. characterization B33	Transp. phen. in materials B33	Chemistry of soft matter B32		Lab. of mat. characterization B33	
		Green chemistry B32				
16:30/17:20			Chemistry of soft matter B32	Princ. of cell. biology and tiissue eng. B33		
17:30/18:20			Chemistry of soft matter B32	Princ. of cell. biology and tiissue eng. B33		

1M Mat Nano_Nano Tech						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:20	Biomaterials B32			Biomaterials B32		
9:30/10:20	Biomaterials B32			Biomaterials B32		
10:30/11:20	Biomaterials B32			Biomaterials B32		
11:30/12:20	Transp. phen. in materials B33	Materials in Nanoscale Electronics B32				
	Green chemistry B32					
12:30/13:20	Transp. phen. in materials B33	Materials in Nanoscale Electronics B32				
	Green chemistry B32					
13:30/14:20						
14:30/15:20		Transp. phen. in materials B33	Chemistry of soft matter B32		Interactions of Electromagnetics Waves with Complex Media B32	
		Green chemistry B32				
15:30/16:20		Transp. phen. in materials B33	Chemistry of soft matter B32		Interactions of Electromagnetics Waves with Complex Media B32	
		Green chemistry B32				
16:30/17:20	Materials in Nanoscale Electronics B33	Interactions of Electromagnetics Waves with Complex Media B33	Chemistry of soft matter B32			
17:30/18:20	Materials in Nanoscale Electronics B33	Interactions of Electromagnetics Waves with Complex Media B33	Chemistry of soft matter B32			

2M Mat Nano_Adv Mat						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:20						
9:30/10:20		Composite material science and eng. B25		Composite material science and eng. B25		
10:30/11:20		Composite material science and eng. B25		Composite material science and eng. B25		
11:30/12:20	Green chemistry B32	Multiscale model. in mat. design B25			Multiscale model. in mat. design B25	
12:30/13:20	Green chemistry B32	Multiscale model. in mat. design B25			Multiscale model. in mat. design B25	
13:30/14:20						
14:30/15:20		Green chemistry B32				
15:30/16:20		Green chemistry B32				
16:30/17:20						
17:30/18:20						

2M Mat Nano_Nano Tech						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:20						
9:30/10:20			Cyber physical systems B25			
10:30/11:20			Cyber physical systems B25			
11:30/12:20						
12:30/13:20						
13:30/14:20						
14:30/15:20				Cyber physical systems B25		
15:30/16:20				Cyber physical systems B25		
16:30/17:20						
17:30/18:20						