	1 st year Monday					2 nd year Tuesday				
room	GEO 1	GEO 2	GEO 3	GEO 4	GEO 1	GEO 2	GEO 3	GEO 4		
9-11 a.m.		Physical Volcanology Petrosino P./ Scarpati C.	Physical modelling of volcano processes and dynamics G. Macedonio			Statistics and mathematics Piegari E./ Selva J.	Frontiers in multiparametric volcano monitoring Giudicepietro F.			
11 a.m 13 p.m.		Geochemistry of volcanic fluids Caliro S.	Frontiers in multiparametric volcano monitoring Giudicepietro F.			Physical Volcanology Petrosino P./ Scarpati C.	Volcano hazard and risk assessment Marzocchi W.			
13-14										
p.m.										
14-16 p.m.		Magmatology Morgavi D.	Hydrogeology of volcanic areas Coda S.°	Advanced isotope geochemistry Arienzo I.°						
16-18										
p.m.										
	Wednesday					Thursday				
room	GEO 1 GEO 2 GEO 3 GEO 4					GEO 1 GEO 2 GEO 3 GEO 4				
9-11 a.m.	3201	Statistics and mathematics Piegari E./ Selva J.	Physical modelling of volcano processes and	<u> </u>	3101	Geochemistry of volcanic fluids Caliro S.	9203	3204		

	vveanesaay					inursaay			
room	GEO 1	GEO 2	GEO 3	GEO 4	GEO 1	GEO 2	GEO 3	GEO 4	
9-11		Statistics and	Physical			Geochemistry			
a.m.		mathematics	modelling of			of volcanic			
		Piegari E./ Selva J.	volcano processes and			fluids Caliro S.			
		Selva J.	dynamics			3.			
			Macedonio G.						
11		Magmatology	Volcano hazard			Physical			
a.m		Morgavi D.	and risk			Volcanology			
13			assessment Marzocchi W.			Petrosino P./ Scarpati C.			
p.m.			iviaizocciii vv.			Scarpati C.			
13-14									
p.m.									
14-16			Hydrogeology	Advanced					
p.m.			of volcanic	isotope					
			areas Coda S.°	geochemistry Arienzo I.°					
				7410112011					
16-18									
p.m.									

°optional activity for the 2nd year

Friday and Saturday

Training activities and field activities*

*to be scheduled – Please note that training activities can also be scheduled on the other days of the week by arrangement with the teachers.