

Hours		Monday	Tuesday	Wednesday	Thursday	Friday
8.00 a.m	9.00 a.m	Non equilibrium thermodynamics with an application to the microscale (Room 35)	Process and product safety in the chemical industry (room 37)	Separation processes with an application to lab-on-chips (room 46)	Mathematical methods for chemical engineering (room 35)	
			Applied metallurgy (room 9)			
9.00 a.m.	10.00 a.m.	Non equilibrium thermodynamics with an application to the microscale (Room 35)	Process and product safety in the chemical industry (room 37)	Separation processes with an application to lab-on-chips (room 46)	Mathematical methods for chemical engineering (room 35)	
			Applied metallurgy (room 9)			
10.00 a.m.	11.00 a.m.	Non equilibrium thermodynamics with an application to the microscale (room 35)	Non equilibrium thermodynamics with an application to the microscale (room 35)	Separation processes with an application to lab-on-chips (room 46)	Mathematical methods for chemical engineering (room 35)	Separation processes with an application to lab-on-chips (room 46)
11.00 a.m.	12.00 a.m.		Non equilibrium thermodynamics with an application to the microscale (room 35)		Experimental techniques for materials characterization (room 35)	Separation processes with an application to lab-on-chips (room 46)
12.00 a.m	1.00 p.m.		Non equilibrium thermodynamics with an application to the microscale (room 35)		Experimental techniques for materials characterization (room35)	Separation processes with an application to lab-on-chips (room 46)
1.00 p.m.	2.00 p.m.	Mathematical methods for chemical engineering (room 35)			Applied metallurgy (room 9)	
2.00 p.m.	3.00 p.m	Mathematical methods for chemical engineering (room 35)		Process and product safety in the chemical industry (room 37)	Applied metallurgy (room 9)	Mathematical methods for chemical engineering (room 35)
3.00 p.m	4.00 p.m.	Experimental techniques for materials characterization (room 46)	Separation processes with an application to lab-on-chips (room 46)	Process and product safety in the chemical industry (room 37)	Applied metallurgy (room 9)	Mathematical methods for chemical engineering (room 35)
4.00 p.m.	5.00 p.m.	Experimental techniques for materials characterization (room 46)	Separation processes with an application to lab-on-chips (room 46)	Process and product safety in the chemical industry (room 37)	Non equilibrium thermodynamics with an application to the microscale (room 35)	Mathematical methods for chemical engineering (room 35)
5.00 p.m.	6.00 p.m.	Experimental techniques for materials characterization (room 46)			Non equilibrium thermodynamics with an application to the microscale (room 35)	
6.00 p.m.	7.00 p.m					