

	Monday	Teusday	Wednesday	Thursday	Friday
1. EDUCATION					
08:30-09:20					
09:30-10:20		MSE 303 Processing of Materials I Z10	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
10:30-11:20		MSE 303 Processing of Materials I Z10	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
11:30-12:20		MSE 303 Processing of Materials I Z10	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
12:30-13:20	MSE 353 Materials for Sensorial Application Y07	MSE 301 Materials Processing Lab. I Z14		MSE 309 Mechanical Behaviour of Materials Z10	
13:30-14:20	MSE 353 Materials for Sensorial Application Y07	MSE 301 Materials Processing Lab. I Z14			
14:30-15:20	MSE 353 Materials for Sensorial Application Y07	MSE 301 Materials Processing Lab. I Z14			
2. EDUCATION					
15:30-16:20	MSE 353 Materials for Sensorial Application Y07	MSE 303 Processing of Materials I Y08	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
16:30-17:20	MSE 353 Materials for Sensorial Application Y07	MSE 303 Processing of Materials I Y08	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
17:30-18:20	MSE 353 Materials for Sensorial Application Y07	MSE 303 Processing of Materials I Y08	MSE 307 Kinetics Y08	MSE 309 Mechanical Behaviour of Materials Z10	MSE 351 Glass Technology Z10
18:30-19:20		MSE 301 Materials Processing Lab. I Z14		MSE 309 Mechanical Behaviour of Materials Z10	
19:30-20:20		MSE 301 Materials Processing Lab. I Z14			
20:30-21:20		MSE 301 Materials Processing Lab. I Z14			