MASTER'S DEGREE IN ENGINEERING OF FIBROUS MATERIAL TECHNOLOGY PAPER AND GRAPHIC ENGINEERING

Q3 YEAR 2015-2016

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9	ONDAY	TOLODA	WEDNESDAT	320523 Experimental	T KIEZY
to				characterization of	
				refining process of	
				cellulosic fibers Class: Sem DETIP/Lab Paper	
10				Profs: B. Roncero	
10				320547 Advanced	
to				experimentation: Textile	
				and Paper & Graphic Technologies	
				Class: Sem DETIP/Lab Paper	
11				Profs:	
11				320547 Advanced	
to				experimentation: Textile	
				and Paper & Graphic Technologies	
				Class: Sem DETIP/Lab Paper	
12				Profs:	
12					
to				320547 Advanced experimentation: Textile	
				and Paper & Graphic	
				Technologies Class: Sem DETIP/Lab Paper	
				Profs:	
13 13					
10					
to 14					
14					
15			320523 Experimental		
to			characterization of refining process of		
			cellulosic fibers		
			Class: Sem DETIP/Lab Paper Profs: B. Roncero		
16 16					
10			320523 Experimental		
to			characterization of refining process of		
			cellulosic fibers		
			Class: Sem DETIP/Lab Paper Profs: B. Roncero		
17					

common subject
320523 Experimental characterization of refining process of cellulosic fibers