

MASTER'S DEGREE IN ENGINEERING OF FIBROUS MATERIAL TECHNOLOGY

PAPER AND GRAPHIC ENGINEERING

Q1 YEAR 2015-2016

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 to 10	320519 - Physics of the paper and evaluation of the paper products properties Class: Sem DETIP Profs: A. L. Torres, B. Roncero	320519 - Physics of the paper and evaluation of the paper products properties Class: Sem DETIP Profs: A. L. Torres, B. Roncero	329541 Introduction to paper and graphic manufacturing technologies Class: Sem DETIP/Lab Paper Profs: T Vidal		
10 to 11	320516 - Fibrous materials for manufacture of paper products Class: Sem DETIP/Lab Paper Profs: C. Valls, S. Galea	320521 -Simulation and Physicochemical of paper products manufacture Class: Cad Profs: B. Roncero	320544 Research methodology* Class: Sem DETIP		320543 Experiment design and planning
11 to 12					
12 to 13	329541 Introduction to paper and graphic manufacturing technologies Class: Sem DETIP/Lab Paper Profs: B. Roncero, A. L. Torres, O. Cusola, S. Galea, C. Valls, T Vidal	320516 - Fibrous materials for manufacture of paper products Class: Sem DETIP/Lab Paper Profs: C. Valls, S. Galea	320521 - Simulation and Physicochemical of paper products manufacture Class: Sem DETIP/Lab Paper Profs: B. Roncero, S. Galea		
13 to 14					
14 to 15					
15 to 16					
16 to 17	320545 Introduction to textile manufacturing technologies				
17 to 18					

Common subjects (compulsory)