



MASTER'S DEGREE IN ENGINEERING OF FIBROUS MATERIAL TECHNOLOGY

PAPER AND GRAPHIC ENGINEERING

		Code	Subjects	Class	ECTS credits		Code	Subjects	Class	ECTS credits
		FIRST YEAR	Q1 Autumn	320545	Introduction to textile manufacturing technologies		OB	4,5	Q2 Spring	320517
320546	Introduction to paper and graphic manufacturing technologies			OB	4,5	320518	Biotechnology applied to the paper processes	OP		5
320516	Fibrous materials for manufacture of paper products			OP	5	320520	Technology of paper products manufacture	OP		10
320519	Physics of the paper and evaluation of the paper products properties			OP	5	320524	Printing technology	OP		5
320521	Simulation and Physicochemical of paper products manufacture			OP	5	320525	Converting technologies of paper products	OP		5
320543	Experiment design and planning			OB	3					
320544	Research methodology			OB	3					
SECOND YEAR	Q3 Autumn	Code	Subjects	Class	ECTS credits					
		320547	Advanced experimentation: Textile and Paper & Graphic Technologies	OB	5					
		320523	Experimental characterization of refining process of cellulosic fibers	OP	5					
		320504	Master's thesis work	PR	20					