## Transilvania University of Braşov, Romania

## Study program: Engineering of Advanced Manufacturing Processes

Faculty: Technological Engineering and Industrial Management

Study period: 2 years (master)

Academic year structure: 2 semesters (14 weeks per semester) Examination sessions (two): winter session (January/February)

summer session (June/July)

Courses per years (C= course; S = seminar; L = laboratory; P = project

1 Year

No.	Course	Code -		1 st Semester					2 <sup>nd</sup> Semester					
crt.	Course			S	ᆚ	Р	Cred	С	S	ᆚ	Р	Cred		
01	Advanced Materials	IT.IPFA.I.01.01	2		2		5							
02	Technologies Used for Manufacturing Process	IT.IPFA.I.01.02	3		2	1	6							
03	Design of Experiments	IT.IPFA.I.01.03	2		2		5							
04	Sisteme ERP Systems	IT.IPFA.I.01.04	2		2		5							
05	Design for Manufacturing	IT.IPFA.02.01						2		1	2	6		
06	Quality Management in Industry	IT.IPFA.02.02						2		2		5		
07	Projects Management	IT.IPFA.02.03						2		1	1	5		
08	Professional Intership I	IT.IPFA.I.01.05				10	9							
09	Professional Intership II	IT.IPFA.I.02.04									11	9		
	Optional direction:													
	Parts Manufacturing of Plastic Materials													
10	Polymer Chemistry	IT.IPFA.O.02.01						2		2		5		
	Optional direction:													
	Bearings Manufacturing													
11	Design of Bearings	IT.IPFA.0.02.02						2		2		5		

## 2<sup>nd</sup> Year

No.	Course	Code		3 <sup>rd</sup>	Sen	neste	<u>e</u> r	4 <sup>th</sup> Semester				
crt.	Course		С	S	L	Р	Cred	С	S	Г	Р	Cred
01	Organization Management	IT.IPFA.I.03.01	2	1	1		5					
02	Process Management and Improvement	IT.IPFA.I.03.02	2		2		5					
03	Professional Internship III	IT.IPFA.I.03.03				11	9					
04	Integrated Design and Manufacturing of							2		2		8
	Industrial Products							۷		2		0
05	Professional Internship IV	IT.IPFA.I.04.02										12
06	Development of Master's Thesis	IT.IPFA.I.04.03										10
	Optional direction:											
	Parts Manufacturing of Plastic Materials											
07	Injection Moulding	IT.IPFA.O.03.01	2		1	2	6					

80	Manufacturing Technologies for Plastic Parts	IT.IPFA.O.03.01	2		2		5			
	Optional direction:									
	Bearings Manufacturing									
09	Advanced Manufacturing Technologies for	IT.IPFA.O.03.03	J	2	1	ר	6			
	Bearings	11.IPFA.O.03.03	2		'	2	ס			
10	Production Process Simulation	IT.IPFA.O.03.04	2		2		5			