

Transilvania University of Braşov, Romania

Study program: Mechatronic Systems for Industry and Medicine

Faculty: Product Design and Environment
 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)

1st Year

No. crt.	Course	Code	1 st Semester					2 nd Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
01	Complements of Physics and Applied Mathematics	CFMA	2	1	-	-	6					
02	Finite Element Analysis of Engineering Systems	AFEM	2	-	1	-	6					
03	Modelling And Simulation of Bio systems	MSBI	2	-	2	-	6					
04	Advanced Methods of Quality Inspection	MAIC	2	-	-	2	6					
05	Experimental and Investigative Methods in Industry and Medicine	MEIM						2	-	2	-	6
06	Robotic Systems for Industry and Medicine	SRIM						2	-	-	2	6
07	Precision Micro-Electro-Mechanical Systems	MEMS						2	-	2	-	6
08	Protocols and Communication Interfaces in Mechatronic Systems	PICS						2	-	2	-	6
09	Practical Activity and/or Scientific Research	PRCI	12X14weeks=168 hours				6					
10	Practical Activity and/or Scientific Research	PRCII						12X14weeks=168 hours				6

2nd Year

No. crt.	Course	Code	3 rd Semester					4 th Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
	Optional direction I: Mechatronic Systems for Industry											
01	Information Systems Management: Ethics And Academic Integrity	MPCM	2	-	-	1	5					
02	Modern Manufacturing and Assembly Systems	SMFA	2	-	1	-	5					
03	CAD /CAM Systems in Flexible Manufacturing	SCAD	1		2		5					
04	Systems for Services Automation	SASV	2		2		5					
05	Control of Processes	CCPR	1		2		5					
06	Information Acquisition and Processing, Virtual Instrumentation	APIV						2	-	1	-	6

07	Adaptive command systems	SICA						2	-	1	-	6
08	Advanced mechatronic systems in the automotive industry	SAMA						2	-	2	-	6
09	Practical Activity and/or Scientific Research	APCS	12X14weeks=168 hours				4	8 X14weeks=112 hours				4
10	Dissertation Thesis Development	ELDS						6X14weeks=84 hours				8
Optional direction II: Mechatronic Systems in Medicine and Optometry												
01	Information Systems Management: Ethics and Academic Integrity	MPCM	2	-	-	1	5					
02	Public Health Protection and Safety	SMFA	2	-	1	-	5					
03	Optometry and Clinical Diagnosis	OPAC	1		2		5					
04	Complex Systems for Visual Investigation	SCBS	2		2		6					
05	Preventive School Optometry	OSPI	1		2		5					
06	Complementary Methods of Experimental Biosystems Analysis	MCAB						2	-	1	-	6
07	Computerized Management of Patients and of Medical and Optometric Engineering Systems	MCPS						2	-	1	-	6
08	Experimental Optometry and Low Vision Prosthetics	OEPO						2	-	2		6
09	Practical Activity and/or Scientific Research	APCS	12X14weeks=168 hours				4	8 X14weeks=112 hours				4
10	Dissertation Thesis Development	ELDS						6X14weeks=84 hours				8