

# Transylvania University of Braşov, Romania

## Study program: Medical engineering

Faculty:	Product Design and Environment
Study period:	4 years (bachelor)
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<sup>st</sup> Year

No. crt.	Course	Code	1 <sup>st</sup> Semester					2 <sup>nd</sup> Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
01	Mathematical analysis	MKTAM01	2	3	-	-	5					
02	Introduction in biomedical engineering	IBmed	1	-	2	-	4					
03	Computer assisted graphics I	DIDT01	2	-	2	-	5					
04	Chemistry	MKCTH01	2	-	1	-	4					
05	Materials science	MKTSM01	3	-	2	-	5					
06	Computers programming and programming languages I	MKTPC01	1	-	3	-	5					
07	Linear algebra, analytical and differential geometry	DIAGAD						2	2	-	-	4
08	Computer assisted graphics II	MKTDT02						2	-	2	-	5
09	Physics I	MKTFZ02						2	-	1	-	4
10	Electro-technics	MKEA02						2	-	1	-	3
11	Applied mechanics	MKTMC02						3	2	-	-	5
12	Computers programming and programming languages I	MKTPC02						1	-	2	-	4
13	Communication	TDCO						1	-	1	-	3
14	English	LE01/ LE02	1	1	-	-	2	1	1	-	-	2
	French	LF01/ LF02										
	German	LG01/LG02										
	Spanish	LS01/LS02										
15	Physical education and sport	EF01/EF02	-	1	-	-	1	-	1	-	-	1

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

No. crt.	Course	Code	3 <sup>rd</sup> Semester					4 <sup>th</sup> Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
01	Applied computer science	ANUM	2	-	1	-	4					
02	Optoelectronics	OPEL	2	-	2	-	5					
03	Special mathematics and statistics	DIMS03	2	2	-	-	4					
04	Electronics	ELEC	2	-	1	-	4					
05	Biomechanics	BMEC	2	1	2	-	6					
06	Strength of materials	DIRM03	3	1	1	-	5					

07	Mechanical engineering I	EIM						2	-	1	-	4
08	Numerical methods	MNUM						2	-	2	-	4
09	Mechanisms and fine mechanics elements	MCMF						3	-	1	1	5
10	Biomaterials	BMAT						2	-	2	-	4
11	Physics II	THPL						2	-	1	-	3
12	Histo-physiology and pathologic anatomy	ANA1/ANA2						3	-	2	-	4
13	Practical stage	PRAC1						3 weeks ×30 hours = 90 hours				4
14	English	LE03/ LE04	1	1	-	-	2	1	1	-	-	2
	French	LF03/ LF04										
	German	LG03/LG04										
	Spanish	LS03/LS04										
15	Physical education and sport	EF03/EF04	-	1	-	-	1	-	1	-	-	1

### 3<sup>rd</sup> Year

No. crt.	Course	Code	5 <sup>th</sup> Semester					6 <sup>th</sup> Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
01	Basic technical thermodynamics	TMFL	3	-	2	-	5					
02	Programmable numerical systems I	MLCnc	2	-	1	-	3					
03	Programmable numerical systems I	MLCnc	-	-	-	1	2					
04	Medical informatics	INME	2	-	1	-	4					
05	Medical optics and optical equipment	OME0	2	-	1	-	4					
06	Actuation systems (hydro-pneumatic and electric)	SIAC	2	-	2	-	4					
07	Mechanical engineering II	EIMO	2	-	2	-	4					
08	Data acquisition and monitoring	SEnz	2	-	2	-	4					
09	Microprocessors	MICR						2	-	2	-	4
10	Medical electronics	EMED						2	-	2	-	4
11	Laboratory testing apparatus	APLA						2	-	2	-	4
12	Assisted design	PRAC						2	-	2	-	4
13	Medical equipment reliability	FIAM						2	-	2	-	4
14	Medical equipment ergonomics	ERGO						2	-	1	-	2
15	Measurements and instrumentation I	MASI						2	-	2	-	4
16	Practical stage	PRAC1						3 weeks ×30 hours = 90 hours				3

### 4<sup>th</sup> Year

No. crt.	Course	Code	7 <sup>th</sup> Semester					8 <sup>th</sup> Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
01	Measurements and instrumentation II	MASI2	1	-	2	-	3					
02	Image treatment, artificial vision and medical imagistic	PIVIM	2	-	2	-	4					
03	Micro and nano- systems technology	TMNS	2	-	1	1	6					
04	Prosthetic engineering I	IPOR I	2	-	1	2	6					
	Biological systems	EPAPO										
05	Construction and maintenance of medical apparatus	CMAB	2	-	1	2	6					
	Biomechanical systems' modeling and simulation	MSSB										

06	Programming environments for microcontrollers	MPMC	2	-	2	1	5					
	CAD/CAM for medical apparatus	CMAB										
07	Marketing and management	MKMG						1	1	-	-	3
08	Biomedical systems mechatronics	MTSB						2	-	3	-	5
09	Medical equipment automation	AEM						2	-	2	-	4
10	Rehabilitation engineering	IR						2	-	2	-	4
	Prosthetic engineering II	IPOR II										
11	Intensive care apparatus	APTI						3	-	2	-	5
	Surgery equipment	BO										
12	Evaluation and certification of medical apparatus	ECAB						2	2	-	-	4
	Data bases and statistics	BDPS										
13	Thematic project (10 weeks×2 hours + 4 weeks×28 hours)	PTEM						-	-	-	2	2
14	Practical stage for diploma project	PRAC3						2 weeks ×30 hours = 60 hours				3