Transilvania University of Braşov, Romania

Study program: Engineering and Business Management

Faculty: Technological Engineering and Industrial Management

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 Year

No.	Course	Code	Code 1 Semester					2 nd Semester						
crt.	654132	couc	C	S	L	Р	Cred	С	S	L	Р	Cred		
01	Calculus	AM	2	2	-	-	4							
02	Physics	FIZ	2	-	2	-	5							
03	Chemistry	CHIM	2		2	-	5							
04	Applied software	IA	2	-	2	-	5							
05	Managerial communication	CM	2	2		-	5							
06	Legislation	DR	1	1	ı	-	2							
07	Integration and professional development	IDP	1	1	ı	-	2							
80	Physical Education and Sports 1	EFS1	-	-	1	-	1							
09	Computer programming and programming	PCLP						2		2		5		
09	languages	PCLP							_		_	5		
10	Technical drawing and infographic	DTI						3	-	2	2	6		
11	Materials science and engineering	SIM						2	-	1	-	4		
12	Basics of the economy	BE						2	2	-	-	4		
13	Linear algebra, analytical and differential	ALGAD						2	2			5		
13	geometry	ALGAD								_	_	,		
14	Mechanics and material resistance 1	MRM1						2	1	-	-	4		
15	Physical Education and Sports 2	EFIS2						-	1	-	-	1		
16	English language 1a	LM1a	1	1	_	-	2							
17	French language 1b	LM1b	1	1	_	-	2							
18	English language 2a	LM2a						1	1	-	-	2		
19	French language 2b	LM2b						1	1	-	_	2		

2nd Year

No.	Course	Code		3 rd	Sem	este	r	4 th Semester					
crt.		Code	С	S	L	Р	Cred	С	S	L	Р	Cred	
01	Numerical methods	METN	2	ı	2	-	4						
02	Accounting	CONT	2	-	2	-	4						
03	Project to accounting	PCONT	ı	ı	ı	1	2						
04	The basics of management	ВМ	2	1	ı	-	4						
05	Economic statistic	SE	2	1	ı	-	3						

06	Mechanisms and machine components 1	MOM1	2	-	-	1	3					
07	Mechanics and material resistance 2	MRM2	2	1	1	1	4					
08	Economic legislation	LE	2	1	-	1	3					
09	Physical Education and Sports 3	EFS3	_	1	-	1	1					
10	Basics of data processing	BDP						2	2	-	-	3
11	Mechanisms and machine components 2	MOM2						2	-	1	-	3
12	Structure and performance of products	SPP						2	-	1	1	4
13	Finance and credit	FC						2	2	-	1	5
14	Economic Forecasts	PE						2	2	-	-	4
15	Marketing	Mk						2	1	-	-	3
16	Marketing project	PMk						-	-	-	1	2
17	Physical Education and Sports 4	EFS4						-	1	-	-	1
18	Domain practice (90 hours / year)	PrD						-	-	-	-	4
19	English language 3a	LM3a	1	1	-	1	2					
20	French language 3b	LM3b	1	1	-	-	2					
21	English language 4a	LBM4a						1	1	-	-	2
22	French language 4b	LBM4b						1	1	-	-	2

3nd Year

No.	Course	Codo	Code 5 th Semester				6 th Semester						
crt.	Course	code	С	S	L	Р	Cred	С	S	L	Р	Cred	
01	Organization of production	OP	2	2	-	-	4						
02	Quality engineering	IC	2	-	2	-	4						
03	Computerized product design 1	PIP1	2	-	2		5						
04	Business with innovative products	API	2	1	-	-	4						
05	Command and Drive Systems Engineering	ISCA	2	-	2	-	5						
06	The basics of product manufacturing	BFP	2	-	1	1	5						
07	Risk management in business	MRA						2	1	-	-	3	
08	Modelling and simulation of manufacturing systems	MSSP						2	-	1	1	4	
09	Computerized design of products 2	PIP2						2	-	2	1	4	
10	Technologies management	MnT						2	2	1	1	5	
11	Industrial machinery and equipment	MEI						2	-	2	-	4	
12	Practice in speciality (90 hours / year)	PrS						-	-	-	-	4	
13	Criminal law	DrP	2	2	-	-	3						
14	International law	Drl	2	2	-	-	3						
15	Human resources management	MRU						2	1	-	-	3	
16	Project Management	MP						2	1	-	-	3	
17	Industrial materials	MI						2	-	1	-	3	
18	Biotechnology	BioT						2	-	1	-	3	

4nd Year

No.	Course	Code		7 ^t	^h Sen	neste	8 ^{tl}	8 th Semester				
crt.		Code	U	S	Ш	Р	Cred	С	S	L	Р	Cred
01	Engineering of production systems	ISP	2	1	-	2	6					
02	Economical-financial analysis	AEF	2	1	-	1	5					
03	Logistics	LOG	2	-	2	-	4					

04	E-commerce	EC	2	1	-	-	3					
05	Developing business in services	DAS	2	2	-	-	4					
06	Feasibility and Efficiency of Investments	FEI	2	1	-	1	5					
07	International commerce*	CI						2	2	-	-	4
08	Technological innovation*	IT						2	1	ı	1	4
09	Management Information Systems*	SIM						1	-	1	1	2
10	Engineering and Business Management*	IMA						2	2	-	2	5
11	Negotiation and ethics in business	NEA						2	2	-		3
12	Drafting the Diploma Project**	EPD						ı	-	1	4	4
13	Practice for the Diploma Project (60 hour / year)	PPD						1	-	1	1	4
14	Money, banks, capital markets*	BBPC	1	1	-	-	3					
15	Strategic management	MS	1	1	-	1	3					
16	Marketing researches	CMk						1	1	-		2
17	Public policies	PP						1	1	-		2
18	Sustainable Development*	DD						1	1	1	-	2
19	Business diagnosis and evaluation	DEA						1	1	-	-	2