# Study program: Industrial Economic Engineering

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)

c				st 1	Som	octor		2 <sup>nd</sup> Semester					
crt.	Course	Code	С	S	L	P	Cred	С	s	L	Р	Cred	
01	Calculus	CAL	2	2			4						
02	Physics	PH	2		2		5						
03	Chemistry	СН	2		2		5						
04	Applied software	AS	2		2		5						
05	Communication management	CM	2	2			5						
06	Law	LAW	1	1			2						
07	Integration and professional development	IPD	1	1			2						
08	Physical education and sport	PES1		1			1						
09	Computer programming and programming languages	CPPL						2		2		5	
10	Technical drawing and info- graphics	TDI						3		2	2	6	
11	Material science and engineering	MSE						2		1		4	
12	General economics	GE						2	2			4	
13	Linear algebra, analytical and differential geometry	LAA						2	2			5	
14	Mechanics	MEC						2	1			4	
15	Physical Education and Sport	PES2							1			1	
	Modern language 1a	ML1a	1	4			2						
10	Modern language 1b	ML1b		1			2						
16	Modern language 2a	ML2a						1	1			2	
	Modern language 2b	ML2b						11	1			2	

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

No.		Code		3 <sup>rd</sup>	Sem	ester		4 <sup>th</sup> Semester					
crt.	Course		С	S	L	Ρ	Cred	С	S	L	Ρ	Cred	
01	Numerical methods	NM	2		2		4						
02	Accountancy	ACC	2		2		4						
03	Accountancy - project	ACCP				1	2						
04	Basics of management	BM	2	1			4						
05	Economic statistics	ES	2	1			4						
06	Mechanisms and machine components 1	MMC1	2			1	3						
07	Strength of materials	SM	2	1	1		4						

08	Economic legislation	EL	2	1		3					
09	Physical Education and Sport	PES1		1		1					
10	Databases in management	DM					2		2		4
11	Mechanisms and machine components 1	MMC2					2		1		3
12	Basics of technology	BT1					2		1		4
13	Finance and credit	FC					2	2		1	5
14	Materials technology	MT					2		2		4
15	Marketing	МК					2	1			3
16	Project to marketing	РМК								1	2
17	Physical Education and sport	PES2						1			1
18	Domain practice (90 hours / year)	DP									4
19	Modern language 3a	ML3a	1	1		2					
	Modern language 3b	ML3b	I			Ζ					
	Modern language 3a	ML3a					1	1			2
	Modern language 3b	ML3b					I				Z

### 3<sup>nd</sup>Year

No.	Course	Cada		5 <sup>th</sup>	Sem	ester			6 <sup>th</sup>	Sem	ester			
crt.	Course	Code	С	S	L	Ρ	Cred	С	S	L	Ρ	Cred		
01	Production management	PM	2	1			4							
02	Quality management	QM	2		2		4							
03	Basics of technological aided design 1	BTAD1	2		2	1	5							
04	Nanomaterials and nanotechnologies	NN	2		1	1	4							
05	Machine-tools command and driving	MTCD	2	1	1		4							
06	Machining	MAC	2		1	1	5							
07	Modeling and simulation of production systems	MSPS						2		1	1	4		
08	Basics of technological aided design 2	BTAD2						1		2	1	4		
09	Tolerance and dimensional control	TDC						2		1	1	4		
10	Cold forming systems and technologies	CFST						2		2		4		
11	Manufacturing machines and equipment	MME						2		2		4		
12	Practice in speciality (90 hours / year)	PS										4		
10	Commercial law	CL	2	4			2							
13	Labour law	LL	Ζ	I			3							
15	Project management	PM						h	1			2		
15	Human resources management	HRM								Ζ	I			3
10	Technological methods and procedures	TMP						2	1		1	2		
סו	Machine tools	MT				-		Ζ	I		I	5		

## 4<sup>nd</sup>Year

No.	Course	Codo	7 <sup>th</sup> Seme					8 <sup>th</sup> Semester					
crt.	Course	Coue	С	S	L	Ρ	Cred	C	S	L	Ρ	Cred	
01	Manufacturing systems engineering	MSE	2	1		2	6						
02	Economic analysis	EA	2	1		1	5						
03	Management of logistic activities	MLA	2		2		4						
04	Industrial design	ID	2		2		4						
05	Special systems and technologies	SST	2		1		3						
06	Analysis of investment projects	AIP	2	1		1	5						
07	Intern and international commerce	IIC						2	2			3	

08	Computer aided control of manufacturing	۲۵C					2		1		ч
00	systems	CAC					2		1		ſ
09	Supply management	SM					2		1		3
10	Design of manufacturing systems	DMS					2	1		1	4
11	Environment management	EM					2	1			3
12	Simulated enterprise	SE					1	2			4
13	Diploma project documentation	DPD								14	4
14	Practice for diploma project	PDP							30		4
15	Entrepreneurship	ENT	2	1		n					
09   10   11   12   13   14   15   16	Starting and developing a business	SDB	Z	I		ר					
16	Maintenance of machines and appliances	MMA	ИМА				n	1			n
10	Maintenance of manufacturing systems	MMS					Ζ				Z