Domain: Civil enginering

Programme of study: Civil Engineering Qualification: Bachelor Engineer Period of studies: Four years Education form: day courses

Seria: 2016-2020

CURRICULUM

TUIASI SENAT Approved

22.09.2016

1st year 2016-2017

	year zu	10-2011		· <u>c</u>			Sen	n 1 -	14 s	sapt		Sem 2 - 14 sapt								
Tip disciplina	Nr. crt.	Subject	Codul disciplinei	Conditionari			o hou			Ev.finală	K			o hou			Ev.finală	K		
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		Mathematical Analysis 1	CE101		2	2			4	E	5									
		Algebra and Geometry 1	CE102		2	2			4	Е	4									
		Mechanics 1	CE103		2	1			4	Е	4									
	4 DID	Building Materials 1	CE104		1		1		2	Е	3									
	5 DF	Engineering Graphics	CE105				2		1	Vp	2									
	6 DF	Chemistry	CE106		2		1		1	С	2									
		Computer programming and programming languages	CE107		1		2		2	Vp	3									
		Humanistic Sciences (Techniques of Communication)	CE108		2				1	С	2									
		Construction Engineering. Ways of Thinking	CE109		2		1			E	2									
		English Language 1	CE110			1			2	Vp	2									
DI		Physical Training 1	CE111			1				Vp	1									
		Mathematical Analysis 2	CE112	CE101								2	2			1	E	3		
		Algebra and Geometry 2	CE113	CE102								2	1			2	Е	3		
	14 DID	Mechanics 2	CE114	CE103								2	1			2	Е	3		
	15 DID	Building Materials 2	CE115	CE104								2		2		3	Ε	4		
	16 DID	Elements of Architecture and Urban Planning	CE116									2		2		1	С	3		
		Physics 1	CE117									2		1		2	С	3		
		Strength of Materials 1	CE118									3		2		4	Е	5		
		English Language 2	CE119										1			2	Vp	2		
		Physical Training 2	CE120										1				Vp	1		
		Practice	CE121									2 s>	x30 h	/s = (30 h		С	3		
	22 DC	Aesthetics			2					Vp	2									
DL	23 DID	Innovative entrepreneurship development in construction			2					Vp	2						ı			
DL	24 DID	An Introduction to Technical Creativity										2					Vp	2		
	25 DF	Elementary Mathematics 1			2					Vp	2									
		Elementary Mathematics 2										2					Vp	2		
		Psychology of Education-DPPD*			2	2				Е	5									
		Pedagogy I*:									Ť									
	28 DC	- Fundamentals of Pedagogy										2	2				Е	5		
	20 00	- Theory and Methodology of the Curriculum										_	_				_	3		
		Total hours per week, total topics and credits per semester	at DI a	nd DO	14	7	7	0		5 E	30	15	6	7	0		5 E	30		
								22	2 C			_	8		17	3 C				
										4 Vp							2 Vp			

^{*} Psychopedagogical training programme for the certification of competences for the teaching profession.

DECAN, Conf.dr.ing. Vasilică Ciocan **RECTOR,**Prof.dr.ing. Dan Caşcaval

Domain: Civil enginering

Programme of study: Civil Engineering Qualification: Bachelor Engineer Period of studies: Four years Education form: day courses

Seria: 2016-2020

CURRICULUM

TUIASI SENAT Approved

22.09.2016

2nd year 2017-2018

Nr			äni			Sen	n 3 -	14 9					Sen	n 4 -	14 s		
	Denumirea disciplinei	odul	itions						ală							ală	
	Bertallinea discipline	Codisci	ond					0.1	v.fin	K	Ļ				-	v.fin	K
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			05447	-	4	1					-						
					1	_											
			CE118			2					-						
						1											
				2					_	2							
								2		1							
					1				Vp	1	Ļ						
			CE201								_						6
		-									_						3
																	3
											2		_				4
		0									1						3
													'		2		3
		CE216									2		2		1		3
		CE217										1			2		1
		CE218										1					1
19 DID	Land Surveying Practical Training	CE219									2 s	x30 h	/s = 6	60 h		С	3
20 DF	Statistics	CE220		2					Vp	2							
21 DID	Programming Languges (JAVA)	CE221									1		3			Vp	2
	Pedagogy II*:																
22 DC	- Instruction Theory and Methodology	CE222		2	2				Ε	5							
23 DC		CE223									2	2				Е	5
	Į.	at DI ar	nd DO	16	4	6	0		5 E	30	14		11	0			30
			. – -					19							20		
											2	.7					
	2 DF 3 DID 4 DF 5 DID 6 DID 7 DC 8 DC 9 DC 10 DID 11 DID 12 DID 13 DID 14 DF 15 DID 16 DID 17 DC 18 DC 19 DID 20 DF 21 DID	crt. Denumirea disciplinei 1 DID Statics of Constructions 1 2 DF Descriptive Geometry 3 DID Engineering Geology 4 DF Physics 2 5 DID Strength of Materials 2 6 DID Environmental Engineering 7 DC Economics 8 DC English Language 3 9 DC Physical Training 3 10 DID Statics of Constructions 2 11 DID Theory of Elasticity and Plasticity 12 DID Reinforced Concrete 13 DID Civil construction 1 14 DF Infographics 15 DID Hydraulics 16 DID Surveying 17 DC English Language 4 18 DC Physical Training 4 19 DID Land Surveying Practical Training 20 DF Statistics 21 DID Programming Languages (JAVA) Pedagogy II*: 22 DC Instruction Theory and Methodology - Evaluation Theory and Methodology 23 DC Didactics of the Specialized Domain*	crt. Denumirea disciplinei 1 DID Statics of Constructions 1 2 DF Descriptive Geometry 3 DID Engineering Geology 4 DF Physics 2 5 DID Strength of Materials 2 6 DID Environmental Engineering 7 DC Economics 7 DC Economics 8 DC English Language 3 9 DC Physical Training 3 10 DID Statics of Constructions 2 11 DID Theory of Elasticity and Plasticity 12 DID Reinforced Concrete 13 DID Civil construction 1 14 DF Infographics 15 DID Hydraulics 16 DID Surveying 17 DC English Language 4 18 DC Physical Training 4 19 DID Land Surveying Practical Training 20 DF Statistics 21 DID Programming Languages (JAVA) 22 DC Pedagogy II*: 22 DC Instruction Theory and Methodology - Evaluation Theory and Methodology - CE223	crt. Denumirea disciplinei Image: Company of the programming of th	1 DID Statics of Constructions 1 2 DF Descriptive Geometry CE202 2 3 DID Engineering Geology CE203 1 4 DF Physics 2 CE204 CE117 5 DID Strength of Materials 2 CE205 CE218 3 6 DID Environmental Engineering CE206 2 7 DC Economics CE207 2 8 DC English Language 3 CE208 9 DC Physical Training 3 CE209 10 DID Statics of Constructions 2 CE210 CE211 12 DID Reinforced Concrete CE212 13 DID Civil construction 1 CE213 14 DF Infographics CE214 15 DID Hydraulics CE215 16 DID Surveying CE216 17 DC English Language 4 CE217 18 DC Physical Training 4 CE218 19 DID Land Surveying Practical Training CE219 20 DF Statistics CE220 2 1 DID Programming Languages (JAVA) Pedagogy II*: 22 DC Instruction Theory and Methodology - Evaluation Theory and Methodology	1 DID Statics of Constructions 1 2 DF Descriptive Geometry 3 DID Engineering Geology 4 DF Physics 2 5 DID Strength of Materials 2 6 DID Environmental Engineering 6 DE Environmental Engineering 7 DC Economics 8 DC English Language 3 9 DC Physical Training 3 10 DID Statics of Constructions 2 11 DID Theory of Elasticity and Plasticity 12 DID Reinforced Concrete 13 DID Civil construction 1 14 DF Infographics 15 DID Hydraulics 16 DID Surveying 17 DC English Language 4 19 DD Surveying 17 DC English Language 4 19 DID Land Surveying Practical Training 20 DF Statistics 21 DID Reagagey II*: 22 DC - Instruction Theory and Methodology - Evaluation Theory and Methodology - Total hours per week, total topics and credits per semester at DI and DO 16 4	Denumirea disciplinei	Nr. ort. Denumirea disciplinei	Nr. ort. Denumirea disciplinei	1 DID Statics of Constructions 1 CE201 Statics of Constructions 1 CE202 Statistics of Constructions 1 CE202 Statistics CE203 Statistics CE204 CE117 Statistics CE205 CE108 Strength of Materials 2 CE205 CE118 Strength of Materials 2 CE206 CE207 Strength of Materials 2 Strength of	Denumirea disciplinei Denumirea Denumirea disciplinei Denumirea disciplinei Denumirea disci	Nr. Denumirea disciplinei Section Sec	Nr. ort. Denumirea disciplinei Segregary Segr	Denumirea disciplinea Denumirea Den	No. Denumirea disciplinei Section Sec	No. Denumirea disciplinei Section Denumirea D	Nr. or Sample Nr. or S

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DECAN,Conf.dr.ing. Vasilică Ciocan

RECTOR,

Prof.dr.ing. Dan Caşcaval

Technical University "Gheorghe Asachi" of Iasi Faculty of Civil Engineering and Building Services

Domain: Civil enginering

Programme of study: Civil Engineering Qualification: Bachelor Engineer Period of studies: Four years Education form: day courses

Seria: 2016-2020

CURRICULUM

3rd year 2018-2019

							Se	m 5 -	14 s	apt				Se	m 6 -	n 6 - 14 sapt				
Tip disciplina	Nr. crt.	Denumirea disciplinei	Codul disciplinei	Conditionari		Codul disciplinei Conditionari		Nr.ore / sapt / disciplina				Ev.finală	K	Nr.ore / sapt disciplina			na		Ev.finală	K
					С	S	L	Р	SI	ш		C	S	L	Р	SI	ш			
	1 DID	Elements of Steel Structures 1	CE301		2		1		2	Е	3									
	2 DIS	Technology of Constructions 1	CE302		2		1		2	С	3									
		Structural Dynamics	CE303		2		2		4	E	4									
		Numerical Methods in Engineering	CE304		2		1		3	С	3									
	5 DID	Reinforced and Prestressed Concrete	CE305		2			2	4	Е	5									
		Geotechnics	CE306		3		2		4	Е	5									
		Civil Constructions 2	CE307		2			2	4	Е	5									
DI		Fundamentals of Fire Safety in Civil Engineering	CE308		2				3	С	2									
	9 DIS	Earthquake Engineering	CE309									2		2		2	E	3		
	10 DID	Computer Assisted Design	CE310									2		1		2	С	2		
	11 DID	Elements of Steel Structures 2	CE311	CE301								2			2	3	Е	4		
	12 DIS	Technology of Constructions 2	CE312	CE302								2		1		2	Е	3		
	13 DIS	Foundations	CE313									3			2	3	Е	5		
		Timber Structures	CE314									2			1	3	С	4		
		Economy and Legislation	CE315									2		1		2	С	3		
		Technology and Management Practical Training	CE316									4sx	30h/s	= 12	20 h		С	3		
DO	17 DIS	Optional 1	CE317									2		1			Vp	3		
	18 DF	Programming Languges (MATLAB)	CE318		1		3			Vp	2									
	19 DF	Databases	CE319									1		2			Vp	2		
	20 DC	Advanced English Language	CE320			2				Vp	2		2				Vp	2		
DL		Computer Assisted Training*	CE321		1	1				С	2									
		Management of the Pupils' Classroom*	CE322									1	1				С	3		
	23 DC	Practicum in Educational Institutions (2)*	CE323		14s	x3 h/	s = 4	2 h		С	3	12s	x3 h/	s = 3	6 h		С	2		
	24 DC	Graduation Exam, Level I*	CE324														E	5		
-		Total hours per week, total topics and credits per semester	at DI a	nd DO	17	0	7	4		5 E	30	17	0	6	5		4 E	30		
						2	8		26	3 C		28				17	4 C			
									0 Vp				~			1 Vp				

Opt.1	Hygrothermics and Acoustics of Buildings
	Structural Shapes for Building

Psychopedagogical training programme for the certification of competences for the teaching profession.

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Domain: Civil enginering

Programme of study: Civil Engineering Qualification: Bachelor Engineer Period of studies: Four years Education form: day courses

Seria: 2016-2020

CURRICULUM

4th year 2019-2020

ВL	Nr.		े								Sem 8 - 14 sapt														
Tip disciplina	crt.	Denumirea disciplinei	Codul disciplinei	Conditionari		Nr.o				<u>a</u>			Nr.o				<u>a</u>								
p dis	Grt.	Dendinirea disciplinei	disci ondi		ond:		g disai			disci ondi			dis	disciplina			Ev.finală	K		dis	scipli	na		Ev.finală	K
Ï				S	C	S	L	Р	SI	Ш		C	S	L	Р	SI	应								
	1 DIS	Reinforced Concrete Structures	CE401		3			2	4	Е	5														
	2 DIS	Steel Structures	CE402		2			2	4	Е	5														
		Industrial Constructions	CE403		2			2	4	E	4														
l DI	4 DIS	Constructions in Rural Zone	CE404		2		1		3	С	4														
"	5 DID	Management of Constructions Works	CE405		3		2		3	E	4														
		Building Services in Constructions	CE406									2		1		2	Е	3							
	7 DIS	General concepts of sustainability	CE407		2					Vp	2														
	8 DIS	Elements of Composite Structures	CE408									2		1		2	Е	3							
	9 DIS	Optional 2	CE409		2		1		2	Vp	3														
	10 DIS	Optional 3	CE410		2		0		2	Vp	3														
	11 DIS	Optional 4	CE411									2		1		2	Е	3							
DO	12 DIS	Optional 5	CE412									2		1		2	Vp	2							
150	13 DIS	Optional 6	CE413									2		1		2	Е	3							
	14 DIS	Optional 7	CE414									2		1		2	Vp	3							
		Optional 8	CE415									2		1		2	Vp	3							
		Diploma project research	CE416												4	6	С	5							
DI		Diploma project completion	CE417												3	6	С	5							
		Diploma exam	CE418														(E)	(10							
DL	19 DF	Programming Languges (FORTRAN)	CE419		1		2			Vp	2														
	Total hours per week, total topics and credits per semester at DI and DO			18	0	4	6		4 E	30	14		7	7		. –	30								
						2	8		22	1 C			2	8		26	2 C	. 1							
										3 Vp							3 Vp								

				O VP		0	٧٢					
Opt 2	Building Rehabilitation	Opt.6	Special Steel Structures									
	Elements of Non-linear Computation in Civil Engineering		Light Metal	lic Structures								
Opt 3	Advanced Building Materials	Opt.7	t.7 Masonry Constructions									
	Advanced Building Technologies		Thermo-physical Rehabilitation of Constructions									
Opt.4	Durability of Reinforced Concrete Structures	Opt.8	pt.8 Transportation Infrastructure									
	Advanced Solutions in Reinforced Concrete Structures		Special Fo	Foundations								

DECAN, Conf.dr.ing. Vasilică Ciocan

Opt.5 Quality Management Project Management

> **RECTOR**, Prof.dr.ing. Dan Caşcaval

^{*} To support and promote diploma exam are awarded with additional 10 credits.