

Technical University "Gheorghe Asachi" of Iasi
 Faculty of Civil Engineering and Building Services
 Domain: Civil engineering
 Specialization: **Civil Engineering - Training**
 Qualification: Bachelor Engineer
 Period of studies: Four years
 Education form: day courses
 Seria: 2013-2017

Approved M.E.N.,

CURRICULUM

1st year 2013-2014

Tip disciplina	Nr. crt.	Subject	Codul disciplinei	Conditionari	Sem 1 - 14 sapt					Sem 2 - 14 sapt												
					No hours					Ev. finală	K	No hours					Ev. finală	K				
					C	S	L	P	SI			C	S	L	P	SI						
DI	1 DF	Mathematical Analysis 1	CE101		2	2			4	E	5											
	2 DF	Algebra and Geometry 1	CE102		2	2			4	E	5											
	3 DID	Mechanics 1	CE103		2	1			4	E	4											
	4 DID	Building Materials 1	CE104		1		1		2	E	4											
	5 DF	Engineering Graphics	CE105				2	1	Vp	2												
	6 DF	Chemistry	CE106		2		1	1	C	2												
	7 DF	Computer programming and programming languages	CE107		1		2	2	Vp	3												
	8 DC	Humanistic Sciences (Techniques of Communication)	CE108		2				1	C	2											
	9 DC	English Language 1	CE109			1			2	Vp	2											
	10 DC	Physical Training 1	CE110			1				Vp	1											
	11 DF	Mathematical Analysis 2	CE111	CE101								2	2			1	E	3				
	12 DF	Algebra and Geometry 2	CE112	CE102								2	1			2	E	3				
	13 DID	Mechanics 2	CE113	CE103								2	1			2	E	3				
	14 DID	Building Materials 2	CE114	CE104								2		2		3	E	4				
	15 DID	Elements of Architecture and Urban Planning	CE115									2		2		1	C	3				
	16 DF	Physics 1	CE116									2		1		2	C	3				
	17 DID	Strength of Materials 1	CE117									3		2		4	E	5				
	18 DC	English Language 2	CE118										1			2	Vp	2				
	19 DC	Physical Training 2	CE119										1				Vp	1				
	20 DF	Practice	CE120														C	3				
DL	21 DC	Aesthetics			2					Vp	2											
	22 DID	Innovative entrepreneurship development in construction			2					Vp	2											
	23 DID	An Introduction to Technical Creativity										2					Vp	2				
	24 DF	Elementary Mathematics 1			2					Vp	2											
	25 DF	Elementary Mathematics 2										2					Vp	2				
	26 DID	Construction Engineering. Ways of Thinking										2					Vp	2				
Total hours per week, total topics and credits per semester at DI and DO					12	7	6	0		4	E	30	15	6	7	0		5	E	30		
					25					22	2	C		28					17	3	C	
										4	Vp								2	Vp		

DECAN,
 Prof.dr.ing. Mihai Budescu

RECTOR,
 Prof.dr.ing. Ion Giurma

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CURRICULUM

2nd year 2014-2015

Tip disciplina	Nr. crt.	Denumirea disciplinei	Codul disciplinei	Conditonari	Sem 3 - 14 sapt					Sem 4 - 14 sapt								
					Nr.ore / sapt / disciplina					Ev. finală	K	Nr.ore / sapt / disciplina					Ev. finală	K
					C	S	L	P	SI			C	S	L	P	SI		
DI	1 DID	Statics of Constructions 1	CE201		3		2		4	E	5							
	2 DF	Descriptive Geometry	CE202		2	1			2	E	4							
	3 DID	Engineering Geology	CE203		1		1		2	C	3							
	4 DF	Physics 2	CE204	CE116	1	1			2	C	3							
	5 DID	Strength of Materials 2	CE205	CE117	3		2		4	E	6							
	6 DID	Environmental Engineering	CE206		2		1		2	E	3							
	7 DC	Economics	CE207		2				1	C	2							
	8 DC	English Language 3	CE208			1			2	Vp	1							
	9 DC	Physical Training 3	CE209			1				Vp	1							
	10 DID	Statics of Constructions 2	CE210	CE201								3	2		5	E	6	
	11 DID	Theory of Elasticity and Plasticity	CE211									2	1		2	E	3	
	12 DID	Reinforced Concrete	CE212									2	1		2	E	3	
	13 DID	Civil construction 1	CE213									2		2	3	E	4	
	14 DF	Infographics AutoCad	CE214									1	2		2	C	3	
	15 DID	Hydraulics	CE215									2	1		2	C	3	
	16 DID	Surveying	CE216									2	2		1	E	3	
	17 DC	English Language 4	CE217										1		2	Vp	1	
	18 DC	Physical Training 4	CE218										1			Vp	1	
	19 DID	Land Surveying Practical Training	CE219									2 sx30 h/s = 60 h				C	3	
DO	20 DF	Statistics			2					Vp	2							
DL	21 DID	Programming Languges (JAVA)										1	3			Vp	2	
Total hours per week, total topics and credits per semester at DI and DO					16	4	6	0		4 E	30	14	2	9	2	5 E	30	
					26		19		3 C			27		20	3 C			
									3 Vp						2 Vp			

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3rd year 2015-2016

Tip disciplina	Nr. crt.	Denumirea disciplinei	Codul disciplinei	Conditionari	Sem 5 - 14 sapt					Sem 6 - 14 sapt										
					Nr.ore / sapt / disciplina					Ev.finata	K	Nr.ore / sapt / disciplina					Ev.finata	K		
					C	S	L	P	SI			C	S	L	P	SI				
DI	1 DID	Elements of Steel Structures 1	CE301		2		1		2	E	3									
	2 DIS	Technology of Constructions 1	CE302		2		1		2	C	3									
	3 DID	Structural Dynamics	CE303		2		2		4	E	4									
	4 DF	Numerical Methods in Engineering	CE304		2		1		3	C	3									
	5 DID	Reinforced and Prestressed Concrete	CE305		2			2	4	E	5									
	6 DID	Geotechnics	CE306		3		2		4	E	5									
	7 DID	Civil Constructions 2	CE307		2			2	4	E	5									
	8 DIS	Fundamentals of Fire Safety in Civil Engineering	CE308		2				3	C	2									
	9 DIS	Earthquake Engineering	CE309									2		2		2	E	3		
	10 DID	Computer Assisted Design	CE310									2		1		2	C	2		
	11 DID	Elements of Steel Structures 2	CE311	CE301								2			2	3	E	4		
	12 DIS	Technology of Constructions 2	CE312	CE302								2		1		2	E	3		
	13 DIS	Foundations	CE313									3			2	3	E	5		
	14 DIS	Timber Structures	CE314									2			1	3	C	4		
	15 DID	Economy and Legislation	CE315									2		1		2	C	3		
	16 DID	Technology and Management Practical Training	CE316									4sx30h/s = 120 h					C	3		
DO	17 DIS	Optional 1	CE317								2		1				Vp	3		
DL	18 DID	Programming Languages (MATLAB)			1		3			Vp	2									
	19 DF	Databases									1		2				Vp	2		
	20 DC	Advanced English Language				2				Vp	2		2				Vp	2		
Total hours per week, total topics and credits per semester at DI and DO					17	0	7	4		5 E	30	17	0	6	5		4 E	30		
					28					26	3 C		28					17	4 C	
											0 Vp								1 Vp	

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

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CURRICULUM

4th year 2016-2017

Tip disciplina	Nr. crt.	Denumirea disciplinei	Codul disciplinei	Conditionari	Sem 7 - 14 sapt						Sem 8 - 14 sapt									
					Nr.ore / sapt / disciplina					Ev. finala	K	Nr.ore / sapt / disciplina					Ev. finala	K		
					C	S	L	P	SI			C	S	L	P	SI				
DI	1 DIS	Reinforced Concrete Structures	CE401		3			2	4	E	5									
	2 DIS	Steel Structures	CE402		2			2	4	E	5									
	3 DIS	Industrial Constructions	CE403		2			2	4	E	5									
	4 DIS	Constructions in Rural Zone	CE404		2	1			3	C	4									
	5 DID	Management of Constructions Works	CE405		3	2			3	E	5									
	6 DID	Building Services in Constructions	CE406										2	1		2	E	3		
	7 DIS	Elements of Composite Structures	CE407										2	1		2	E	3		
DO	8 DIS	Optional 2	CE408		2	1		2	Vp	3										
	9 DIS	Optional 3	CE409		2	0		2	Vp	3										
	10 DIS	Optional 4	CE410									2	1		2	E	3			
	11 DIS	Optional 5	CE411									2	1		2	Vp	2			
	12 DIS	Optional 6	CE412									2	1		2	E	3			
	13 DIS	Optional 7	CE413									2	1		2	Vp	3			
	14 DID	Optional 8	CE414									2	1		2	Vp	3			
DI	15 DIS	Diploma Project Elaboration	CE415											6	6	C	10			
DL	16 DID	Programming Languages (FORTRAN)			1		2			Vp	2									
Total hours per week, total topics and credits per semester at DI and DO					16	0	4	6		4	E	30	14	0	7	6		4	E	30
					26					22	1	C	27					20	1	C
											2	Vp							3	Vp

Opt 2	Building Rehabilitation Elements of Non-linear Computation in Civil Engineering
Opt 3	Advanced Building Materials Advanced Building Technologies
Opt 4	Durability of Reinforced Concrete Structures Advanced Solutions in Reinforced Concrete Structures
Opt 5	Quality Management Project Management

Opt 6	Light Steel Structures Special Steel Structures
Opt 7	Masonry Constructions Thermo-physical Rehabilitation of Constructions
Opt 8	Transportation Infrastructure Special Foundations

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