"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: Chemical Engineering

Programme of study: Papermaking Engineering

Title of the graduated: *Engineer* Period of studies: 4 years

Learning program: full-time

CURRICULUM

1st year of study

		No. hours				1 st Semester (14 weeks)							ester eks)				
	No	Discipline Name	Discipline Code		No.hours/			Exams.	ECTS	No.hours/ week/ discipline C S L P				Exams.	ECTS		
	101	Mathematical Analysis and Linear Algebra	FD ID	69	2	2	-	-	E	5							
	102	Physics 1	FD ID	69	2	-	2	ı	E	5							
	103	Applied Informatics 1	FD ID	80	2	-	3	-	C	6							
	104	Inorganic Chemistry	FD ID	113	4	-	4	ı	E	9							
ID	105	Numerical Methods and Mathematical Statistics	FD ID	44							2	2	1	1	E	4	
	106	Physics 2	FD ID	69							2	ı	2		E	5	
	107	Analytical Chemistry 1	FD ID	91							2	1	4		E	7	
	108	Computer Assisted Graphics	FD ID	33							1	1	2	-	C	3	
		Applied Informatics 2	FD ID	58							1	ı	2	-	E	4	
	110	Physical Trening	CD ID	22	-	-	1	-	-	-	-	-	1	-	A/R	2	
	111	English Language French Language German Language	CD OD	22+22	1	2	-	-	PE	2	1	2	1		PE	2	
OD	112	Coordinative Compounds Chemistry Bio-inorganic Chemistry	DID OD	33							2	1	1	-	C	3	
	113	Culture, Civilization and European Institutions Science Communication	CD OD	47	2	-	-	-	C	3							
	114	Fundamental Concepts in Chemistry	FD FCD	22	2	-	-	-	PE	2							
ECD		Fundamental Concepts in Mathematics	FD FCD	22	2	-	-	-	PE	2							
FCD	116	European Integration	CD FCD	22							2	1	1	-	PE	2	
	117	Comunication Ethics	CD FCD	22							2	-	-	-	PE	2	
	Total hours on week, total tests and credits on semester, at ID (imposed disciplines) and OD (optional disciplines)				26			2C			30	26				4E 2C 1PE	30
															1A/R		

Legende:

RECTOR, Professor Dan CAŞCAVAL, Ph.D. Eng.

DEAN, Professor Nicolae Hurduc, Ph.D.Eng.

 $ID-imposed\ discipline;\ OD-optional\ discipline;\ FCD-free\ choice\ disciplines;\ GE-graduation\ exam;$ $FD-fundamental\ discipline;\ CD-complementary\ discipline;\ DID-discipline\ in\ the\ field\ studies;\ SD-specialization\ discipline;$

C – course; S – seminar; L – laboratory; P – project; E – exam; C – colloquium; PE – periodical evaluation; A/R – admitted rejected.

"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: Chemical Engineering

Programme of study: Papermaking Engineering

Title of the graduated: *Engineer* Period of studies: 4 *years* Learning program: *full-time*

CURRICULUM

2nd year of study

			3 nd Ser No. hours (14 w								4 nd Semester (14 weeks)									
	No	Discipline Name	Discipline Code	for individual study	No.hours/ week/ discipline		Exams.	ECTS	C	lisci	ek/ pline	e	Exams.	ECTS						
	201		DID ID	0.1	C		L	P	-	_	C	S	L	P	-					
		Organic Chemistry 1 Analytical Chemistry 2	DID ID DID ID	91 91	2	-	3	-	E E	7										
		Physical Chemistry 1: Thermodynamics	DID ID	80	3	-	2	-	E	6										
		Electrotechnics	DID ID	58	2	-	1	-	C	4										
		Organic Chemistry 2	DID ID	52			1		C	7	4	_	3	_	E	6				
	206	Transfer Phenomena, Unit Operation and Equipments 1	DID ID	55							3	-	2	-	E	5				
ID	207	Physical Chemistry 2: Kinetics	DID ID	44							2	-	2	-	E	4				
	208	Electrochemistry and Corrosion	DID ID	33							2	-	1	-	E	3				
	209	Fundamentals in Mechanical Engineering	DID ID	22							2	-	•	ı	C	2				
	210	Fundamentals in Mechanical Engineering – Project Design	DID ID	47							-	-	-	2	PE	3				
		Physical Training	CD ID	22	-	-	1	-	-	-	-	-	1	-	A/R	2				
	212	Practical Trening	DID ID	0							3 v	weel	KS *	30	C	3				
OD	213	 English Language French Language German Language 	CD OD	22+22	-	2	-	-	PE	2	-	2	-	1	PE	2				
	214	Materials Science Industrial Catalysis and Catalysts	DID OD	58	2	-	1	-	C	4										
	215	Descoveries of Concepts in Chemistry and Chemical Engineering	CD FCD	22	2	-	-	-	PE	2										
	216	Stimulating Creativity	CD FCD	22							2	-	-	-	PE	2				
FCD	217	Work Policies, Healt and Safety in the Workplace	CD FCD	22	2	-	-	-	PE	2										
	218	Safe Operation of Chemical Plants	DID FCD	22							2	-	_	-	PE	2				
		Reaction Mechanisms in Organic Chemistry	SD FD	22							2				PE	2				
	220	Educational Elements of Innovation	SD FCD	22							2	-	-	-	PE	2				
		Total hours on week, total tests and credits on semester, at ID (imposed disciplines) and OD (optional disciplines)				2	12 6	-	3E 2C 1PE	30	13	2	9 6	2	4E 2C 2PE	30				

Legende: ID – imposed discipline; OD – optional discipline; FCD – free choice disciplines; GE – graduation exam;

FD – fundamental discipline; CD – complementary discipline; DID – discipline in the field studies; SD – specialization discipline;

C - course; S - seminar; L - laboratory; P - project; E - exam; C - colloquium; PE - periodical evaluation; A/R - admitted rejected.

RECTOR,Professor Dan CAŞCAVAL, Ph.D. Eng.

DEAN,

Professor Nicolae Hurduc, Ph.D.Eng.

"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: Chemical Engineering

Programme of study: Papermaking Engineering

Title of the graduated: *Engineer* Period of studies: 4 *years*

Learning program: full-time

CURRICULUM

3nd year of study

No Discipline Name		emester weeks)			ester eks)					No. hours								
Transfer Phenomena, Unit Operations and Equipments 2 1	Exams. ECTS	Exams.	No.hours/ week/ discipline				ECTS	Exams. ECTS		No.hours/ week/ discipline			for individual		Discipline Name	No		
Transfer Phenomena, Unit Operations and Equipments 2 DID ID 69 2 - 2 - E 5							5	Е	_	2		2	69	DID ID	Physical Chemistry 3: Polydispersed Systems	30		
Transfer Phenomena, Unit Operations and Equipments 3 2 - 2 - 2 1									-		-				Transfer Phenomena, Unit Operations and			
Transfer Phenomena, Unit Operations and Equipments 3 2 - 2 - 2 1							4	С	-	-	1	2	58	DID ID	Technological Processes Optimization	303		
Sequipments - Project Design Side	E 4	- E	-	2	-	2							69	DID ID	Transfer Phenomena, Unit Operations and Equipments 3			
306 Processes Automation in Chemical Industry SD ID 47	PE 3		2	-	-	-									Equipments – Project Design	ID _		
Natural and Synthetic Polymers SD ID 44	E 5		-	2	-											300		
SD ID 44	C 3	- C	-	-	-	2							47	SD ID		30′		
Nanufacturing Systems Management and Engineering SD ID D S5 3 1 - 1 E 5	E 4	- E	-	3	-	2							44	SD ID		308		
SIO Engineering SIO Introduction in Biotechnology SIO O SIO O SIO O SIO O SIO O O SIO O O O O O O O O O	E 5	- E	-	2	-	3							55	SD ID	Wood Chemistry 1	309		
ODD 1							5	E	1	-	1	3	55	DID ID		310		
OD Section	C 3	0 C	30	ks *	weel	3 v							0					
OD I. Analysis and Synthesis of Technological Processes 2. Fundamentals of Chemical Engineering I. Marketing 314							4	C		1	-	2	58	DID OD		312		
CD OD 22 2 - - C 2							5	E	-	2	-	3	55	DID OD	Analysis and Synthesis of Technological Processes	313		
1. Pollution Prevention and Environmental Protection 2. Environmental Management and Sustainable Development SD OD 33 Project Management and Scientific Communication Throduction to Intellectual Property SD FCD SD OD 33 Project Management and Scientific Communication Throduction to Intellectual Property SD FCD SD F							2	C		-	-	2	22	CD OD	Marketing Industrial Economy	OD 314		
2. Environmental Management and Sustainable Development SDOD 33															Pollution Prevention and Environmental			
FCD Signature	C 3	1 C	1	-	-	2							33	SD OD	2. Environmental Management and	31:		
FCD 318 Operational Management and Quality SD FCD 33 2 1 PE 3							2	PE	1	-	-	1	22	CD FCD		310		
FCD 318 Operational Management and Quality Systems Solution SD FCD 33 2 1 PE 3							3	PE	1	_	_	2	33	FD FCD	Introduction to Intellectual Property	31		
320 Polymers in Medicine and Pharmacy SD FCD 22 2 2 I							3	PE	1	-	-		33		Operational Management and Quality Systems	FCD 318		
320 Polymers in Medicine and Pharmacy SD FCD 22 2 2 I	PE 3	- PE	-	-1	-	2							33	SD FCD	Materials and Corrosion Protection	319		
	PE 2	- PE	-	-	-	2								SD FCD				
							3	PE	-	-	-	2	33	CD FCD	Entrepreneurship			
Total borns and total total and tota	4E 20	3 4E	3	9	-	14	20	4E	1	7	2	16						
(imposed disciplines) and OD (optional disciplines)	3C 30 1PE	3C			2		30			5		,						

^{*)} Common courses with Polymer Science and Engineering programme of study.

Legende: ID – imposed discipline; OD – optional discipline; FCD – free choice disciplines; GE – graduation exam;

FD – fundamental discipline; CD – complementary discipline; DID – discipline in the field studies; SD – specialization discipline;

C – course; S – seminar; L – laboratory; P – project; E – exam; C – colloquium; PE – periodical evaluation; A/R – admitted rejected.

"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: Chemical Engineering

Programme of study: Papermaking Engineering

Title of the graduated: *Engineer* Period of studies: 4 years

Learning program: full-time

CURRICULUM

4nd year of study

		No. hours							ester eks)		8 nd Semester (14 weeks)							
	No	Discipline Name	Discipline Code		No.hours/			Exams.	ECTS	No.hours/ week/ discipline C S L P				Exams.	ECTS			
	401	Wood Chemistry 2	SD ID	55	2	-	3	-	E	5								
	402	Pulp Manufacture 1	SD ID	102	4	-	3	-	E	8								
	403	Engineering of Paper Manufacture 1	SD ID	88	4	-	4	-	E	8								
	404	Recycling of Paper and of Polymeric Materials	SD ID	47	2	-	-		С	3								
	405	Design of Pulping Processes	SD ID	47	-	-	-	2	E	3								
ID	406	Pulp Manufacture 2	SD ID	55							2	1	2		E	5		
שו	407	Engineering of Paper Manufacture 2	SD ID	80							3	-	2		E	6		
	408	Paper Converting	SD ID	58							3	-	1	-	E	4		
	409	Printing	SD ID	55							3	-	2	-	E	5		
	410	Design of Papermaking Processes	SD ID	72							-	-	ı	2	PE	4		
	411	Development and Finalising of Graduation Project	SD ID	16							-	-	1	6	PE	4		
	412	Practical Training for Graduation Project	SD ID	0							2 v	weel	ks *	30	C	2		
		1. High-Yield Pulps																
OD	413	Biotechnological Processes in Papermaking	SD OD	33	2	-	-	-	C	3								
FCD	414	Techniques for Protection of Cultural Heritage	FD FCD	22	2	-	-	-	PE	2								
FCD	415	Structural Analysis in Organic Chemistry	FD FCD	33	2	-	1	_	PE	3								
	416	Macromolecular Networks	FD FCD	22	2	-	-	-	PE	2								
GE		Graduation exam – Bachelor of Science degree													E	10		
						-	10	2	4E	30	11	1	6	8	3E	30		
		Total hours on week, total tests and credits on semester, at ID (imposed disciplines) and OD (optional disciplines)			26				2C			2	6		1C 2PE			
		(GE	10		

^{*)} Common courses with *Polymer Science and Engineering* programme of study.

Legende:

 $ID-imposed\ discipline;\ OD-optional\ discipline;\ FCD-free\ choice\ disciplines;\ GE-graduation\ exam;\\ FD-fundamental\ discipline;\ CD-complementary\ discipline;\ DID-discipline\ in\ the\ field\ studies;\ SD-specialization\ discipline;$

C - course; S - seminar; L - laboratory; P - project; E - exam; C - colloquium; PE - periodical evaluation; A/R - admitted rejected.

RECTOR, Professor Dan CAŞCAVAL, Ph.D. Eng.

DEAN, Professor Nicolae Hurduc, Ph.D.Eng.