"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: *Chemical Engineering* 

Programme of study: Inorganic Products Engineering and Environmental Protection

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

# **CURRICULUM**

### 1st year of study

				No. hours					ester eks)					ester eks)			
	No	Discipline Name	Discipline Code	for individual study	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	ı	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	-	2		E	5	
	107	Analytical Chemistry 1	FD ID	91							2	-	4		E	7	
	108	Computer Assisted Graphics	FD ID	33							1	-	2	-	C	3	
		Applied Informatics 2	FD ID	58							1	-	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							
FCD		Fundamental Concepts in Mathematics	FD FCD	22	2	-	-	-	PE	2							
FCD	116	European Integration	CD FCD	22							2	-	1	-	PE	2	
	117	Comunication Ethics	CD FCD	22							2	-	-	-	PE	2	
	Total hours on week, total tests and credits on semester, at <b>ID</b> (imposed disciplines) and <b>OD</b> (optional disciplines)				26				2C			10	2	12 6	1	4E 2C 1PE	30
													1A/R				

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: Inorganic Products Engineering and Environmental Protection

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

### **CURRICULUM**

2<sup>nd</sup> year of study

				No. hours	3 <sup>nd</sup> Semester (14 weeks)								ester eks)			
	No	Discipline Name	Discipline Code	for individual study	No.hours/		e	Exams.	ECTS	(	lisci	ek/ plin	Exams.	ECTS		
-					C	S	L	P			C	S	L	P	-	
		Organic Chemistry 1	DID ID	91	3	-	3	-	E	7						
		Analytical Chemistry 2	DID ID	91	2	-	4	-	E	7						
		Physical Chemistry 1: Thermodynamics	DID ID	80	3	-	2	-	E	6						
		Electrotechnics	DID ID	58	2	-	1	-	C	4						
	205	Organic Chemistry 2	DID ID	52							4	-	3	-	E	6
ID		Transfer Phenomena, Unit Operation and Equipments 1	DID ID	55							3	-	2	-	E	5
110		Physical Chemistry 2: Kinetics	DID ID	44							2	-	2	-	E	4
		Electrochemistry and Corrosion	DID ID	33							2	-	1	-	E	3
		Fundamentals in Mechanical Engineering	DID ID	22							2	-	-	-	C	2
		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
	212	English Language     French Language	CD OD	22+22		2			PE	2		2			PE	2
OD	213	German Language	CDOD	22+22	-	2	-	-	FE	2	-	2	-	-	re.	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
	219	Educational Elements of Innovation	SD FCD	22							2	-	-	-	PE	2
		Trackle and an electric analysis and an electric analysi				2	12	-	3E		13	2	9	2	<b>4E</b>	
		Total hours on week, total tests and credits on semester, at <b>ID</b> (imposed disciplines) and <b>OD</b> (optional disciplines)					26 2C 30 1PE					2	6		2C 2PE	30

Legende:

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

DEAN, Professor Nicolae Hurduc, Ph.D.En

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

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: Inorganic Products Engineering and Environmental Protection

Title of the graduated: *Engineer* 

Period of stuies: 4 years Learning program: full-time

## **CURRICULUM**

3<sup>nd</sup> year of study

			5 <sup>nd</sup> Sen No. hours (14 we								6 <sup>nd</sup> Semester (14 weeks)							
	No	Discipline Name	Discipline Code	for individual study	No.hours/ week/ discipline C S L P		Exams.	ECTS	No.hours/ week/ discipline C S L P				Exams.	ECTS				
	301	Physical Chemistry 3: Polydispersed Systems	DID ID	69	2	-	2	-	E	5								
	302	Transfer Phenomena, Unit Operations and Equipments 2	DID ID	69	2	-	2	-	E	5								
	303	Technological Processes Optimization	DID ID	58	2	1	-	-	C	4								
	304	Transfer Phenomena, Unit Operations and Equipments 3	DID ID	69							2	-	2	-	E	4		
ID	305	Transfer Phenomena, Unit Operations and Equipments – Project Design	DID ID	47							-	-	-	2	PE	3		
		Processes Automation in Chemical Industry	DID ID	55							3	-	2	-	E	5		
		Mechanical Operations*)	SD ID	33							2	-	1	-	C	3		
		Mineral Raw Materials	SD ID	44							2	-	2	-	E	4		
	309	Chemical Processes Engineering *)	SD ID	55							3	-	2	-	E	5		
	310	Manufacturing Systems Management and Engineering	DID ID	55	3	1	-	1	E	5								
	311	Practical Trening	SD ID	0							3 v	weel	KS *	30	C	3		
	312	Introduction in Biotechnology     Bioprocesses in Chemical Industry	DID OD	58	2	-	1	-	C	4								
	313	Analysis and Synthesis of Technological Processes     Fundamentals of Chemical Engineering	DID OD	55	3	-	2	-	E	5								
OD	314	Marketing     Industrial Economy     Economic Policies of the European Union	CD OD	22	2	-	-	-	С	2								
	315	Pollution Prevention and Environmental     Protection     Environmental Management and     Sustainable Development	SD OD	33							2	-	-	1	С	3		
	316	Project Management and Scientific Communication	CD FCD	22	1	-	-	1	PE	2								
FCD	317	Operational Management and Quality Systems	SD FCD	22	2	-	-	1	PE	3								
		Surface Processing and Finishing	SD FCD	22							2	-	-	-	PE	2		
	319	Entrepreneurship	CD FCD	33	2	-	_	_	PE	3								
Total hours on week, total tests and credits on semester, at <b>ID</b> (imposed disciplines) and <b>OD</b> (optional disciplines)				16 2 7 1 26			$\begin{array}{c c} 1 & 4E \\ 3C & 3 \end{array}$			0   14   -   9   3   26			3	4E 3C 1PE	30			
	*) Common courses with Chamical Fusing and anomalous of study														11 15			

<sup>\*)</sup> Common courses with *Chemical Engineering* programme of study.

Legende:

$$\label{eq:control_equation} \begin{split} ID-imposed &\ discipline;\ OD-optional &\ discipline;\ FCD-free \ choice &\ disciplines;\ GE-graduation\ exam; \\ FD-fundamental &\ discipline;\ CD-complementary\ discipline;\ DID-discipline\ in\ the\ field\ studies;\ SD-specialization\ discipline; \\ C-course;\ S-seminar;\ L-laboratory;\ P-project;\ E-exam;\ C-colloquium;\ PE-periodical\ evaluation;\ A/R-admitted\ rejected. \end{split}$$

RECTOR,

DEAN,

Professor Dan CAŞCAVAL, Ph.D. Eng.

Professor Nicolae Hurduc, Ph.D.Eng.

"CRISTOFOR SIMIONESCU" FACULTY OF CHEMICAL ENGINEERING AND ENVIRONMENTAL PROTECTION

Field of study: *Chemical Engineering* 

Programme of study: Inorganic Products Engineering and Environmental Protection

Title of the graduated: *Engineer* 

Period of stuies: **4** *years* Learning program: *full-time* 

## **CURRICULUM**

4<sup>nd</sup> year of study

				No. hours	7 <sup>nd</sup> Semester (14 weeks)								(14	eks)		
No		No Discipline Name	Discipline Code		discipline			Exams. ECTS			No.h we disci S	ek/ plin	Exams.	ECTS		
	401	Electrochemical Process Engineering	SD ID	69	2	S	1	P 1	E	5	C	2	L	P		
		Modeling and Design of Chemical Reactors				-		1								
	402	1*)	SD ID	33	2	-	1	-	C	3						
	403	Modeling and Design of Chemical Reactors 2*)	SD ID	55							2	-	2	1	E	5
		Inorganic Products Engineering 1	SD ID	80	3	-	2	-	E	6						
	405	Inorganic Products 2	SD ID	80	3	-	2	-	E	6						
ID	406	Inorganic Products Engineering – Project Design	SD ID	47	-	-	-	2	PE	3						
	407	Inorganic Fertilizers Products Engineering	SD ID	55							3	-	2	-	E	6
	408	Inorganic Fertilizers Products Engineering – Project Design	SD ID	33							-	-	-	3	PE	3
	409	Anticorosion Protection in Chemical Industry*)	SD ID	33	2	-	1	-	C	3						
	410	Development and Finalising of Graduation Project	SD ID	44							-	-	-	4	PE	4
	411	Practical Training for Graduation Project	SD ID	0							2 <b>v</b>	weel	ks *	30	C	2
	412	1. Physical Processes Engineering *)	SD OD	44	2		2		E	4						
	412	2. Mass Transfer Operations *)	30 00	44	4	_		_	I.	7						
	413	Inorganic Industrial Catalytic Processes     Pollution Control Processes for Inorganic Chemical Industry	SD OD	58							2	_	_	1	E	4
		3. Ovens for Oxide Materials Industry	1													
OD		1. Chemical Thermoenergetics														
	414	Technology of Inorganic Construction     Materials	SD OD	33							2	-	1	-	C	3
		3. Inorganic Composite Materials														
	417	Conventional and Advanced Oxide	an on	22							_		4			
	415	Materials 1. Technology of Inorganic Pigments	SD OD	33							2	-	1	-	C	3
		Techniques for Protection of Cultural														
FCD	416	Heritage	DID FCD	22	2	-	-	-	PE	2						
		Food Grade Inorganic Salts	SD FCD	22	2	-	-	-	PE	2	_	-			DE	
$\vdash$	418	High Purity Inorganic Products	SD FCD	22							2	-	-	-	PE	2
GE		Graduation exam – Bachelor of Science degree													E	10
					14	_	9	3	4E	30	11	-	6	9	3E	30
		Total hours on week, total tests and credits			26				2C 1PE			2	6		2C 2PE	
		(imposed disciplines) and <b>OD</b> (optional	u discipline	s)					IPE						GE	10
		*) Common courses with Chemical Engineering programme of study													GE	10

<sup>\*)</sup> Common courses with *Chemical Engineering* programme of study.

 $Legende: \hspace{1.5cm} ID-imposed \hspace{0.1cm} discipline; \hspace{0.1cm} OD-optional \hspace{0.1cm} discipline; \hspace{0.1cm} FCD-free \hspace{0.1cm} choice \hspace{0.1cm} disciplines; \hspace{0.1cm} GE-graduation \hspace{0.1cm} exam; \hspace{0.1cm} IC-imposed \hspace{0.1cm} discipline; \hspace{0.1cm} IC-i$ 

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,

DEAN,

Professor Dan CAŞCAVAL, Ph.D. Eng.

Professor Nicolae Hurduc, Ph.D.Eng.