CURRICULUM OF DEGREE PROGRAM

FIRST YEAR

~	I ~	1	7.000	Τ~	1
Course Code	Course Name	Hours	ECTS	Category	Prerequisite
ENGL 1101	Foreign Language	3	6	ECS	-
ENG 1101	History and Methodology of Chemical Engineering	1	2	BS	-
	Social electives	1	2	ECS	-
Specialization	on: Industrial technology of inor	ganic sub	ostances		l
ENG 1102	Modern Technologies of Processing of Mineral Raw Materials	3	6	OCE	-
ENG 1103	Modern Electrochemical Technologies	3	6	OCE	-
	Elective	4	8	ECE	-
Specialization	on: Technology of petrochemica	l synthesi	S		
ENG 1104	Total synthesis and synthesis planning	3	6	OCE	-
ENG 1105	Modern problems of synthesis of dielectric organic compounds	3	6	OCE	-
	Elective	4	8	ECE	-
Specialization	on: Oil refining technology				
ENG 1106	Project management in the oil refining industry	4	8	OCE	-
ENG 1107	Modern processing technology of lubricants	3	6	OCE	-
	Elective	3	6	ECE	-

II Semester	(30 ECTS)				
Course Code	Course Name	Hours	ECTS	Category	Prerequisite
PED 1201	Pedagogy of High School	2	4	ECS	-
ENG 1201	Modern Issues of Chemical Engineering	2	4	BS	-
Specialization	n: Industrial technology of ino	ganic sul	ostances		
ENG 1202	Innovative Technology of Inorganic Substances	4	7	OCE	-
ENG 1203	Ceramic and glass technology	3	7	OCE	-
ENG 1204	Advanced Technologies of Binding Materials	4	8	OCE	-
Specialization	on: Technology of petrochemica	l synthesi	S		
ENG 1205	Catalysis, organocatalysis	4	8	OCE	-
ENG 1206	Additives and plasticizers	4	8	OCE	-
ENG 1207	Modern technologies of industrial organic chemistry	3	6	OCE	-
Specialization	on: Oil refining technology				
ENG 1208	Modern technology of catalytic processes in oil refining	3	6	OCE	-
ENG 1209	Modelling, Simulation and Optimization of technical processes	2	4	OCE	-
ENG 1210	Modern methods of analysis in the oil industry	3	6	OCE	-
	Elective	3	6	ECE	-

SECOND YEAR

III Semester	(30 ECTS)				
Course Code	Course Name	Hours	ECTS	Category	Prerequisite
PSY 2101	Psychology	1	2	ECS	-
CHEM 2101	Research Techniques	2	4	BS	-
Specialization	on: Industrial technology of ino	rganic sul	ostances		
ENG 2101	Technology of catalysts and adsorbents	4	8	OCE	-
	Elective	4	8	ECE	-
	Elective	4	8	ECE	-
Specialization	on: Technology of petrochemica	l synthesi	İs		
ENG 2102	The use of wastes of petrochemical synthesis	4	8	OCE	-
	Elective	4	8	ECE	-
	Elective	4	8	ECE	-
Specialization	on: Oil refining technology				
ENG 2103	Alternativ fuel production technology	3	6	OCE	-
ENG 2104	Development of oil refining process management systems	3	6	OCE	-
	Elective	3	6	ECE	-
	Elective	3	6	ECE	-

IV Semester (30 ECTS)						
Course	Course Name	Hours	ECTS	Category	Prerequisite	
Code					Trorequisite	
For all specializations						
RT 2201	Research training	-	6	RT	-	

RPT 2201	Research and pedagogical training	-	6	RT	-
MT 2201	Master Thesis defence	-	18	MT	-

BS: Basic Science, ECS: English Composition & Social Sciences, OCE: Obligatory Chemical Engineering Courses, ECE: Elective Chemical Engineering Courses, MT: Master 's Thesis, RT: Research training and research-educational training.

Social Electives

SSC 3001 Philosophy problems of science and technology

SSC 3002 Azerbaijani Multiculturalism

Technical Electives

Specialization: Industrial Technology of Inorganic Substances

CHEM 3001 Nanochemistry

ENG 3001 Membrane Technology

ENG 3002 Applied Aspects of Halurgy

ENG 3003 Physico-Chemical Basics of Water Treatment

ENG 3004 Technologies of Processing of Industrial Waste in Metallurgy

ENG 3005 Modern Technologies of Refractories

Specialization: Technology of petrochemical synthesis

ENG 3006 Petroleum and Petrochemical Processes

ENG 3007 Organization of scientific-research works

ENG 3008 Molecular and Heterogeneous Catalysis

ENG 3009 Chemical Processes on Surfaces and Interfaces

ENG 3010 Synthetic detergents technology

ENG 3011 Efficient use of renewable energy resources

Specialization: Oil refining technology

ENG 3012 Storage and efficient use of heat

ENG 3013 3D design of petroleum refinery

ENG 3014 Non-traditional separation

ENG 3015 Computer design in petroleum refinery

ENG 3016 Bioresources

ENG 3017 Safety engineering in oil industry

ENG 3018 Lubricants and additives

ENG 3019 Raw materials and products of oil-refining industry