

STATE OIL COMPANY OF AZERBAIJAN REPUBLIC BAKU HIGHER OIL SCHOOL

ACADEMIC TRANSCRIPT

Student Number : 160103020 Entrance Year : 2016/2017
First Name : Reyhana Faculty : Engineering

Last Name : Karimli Major : Process Automation Engineering

Father's Name : Vafig Degree : Bachelor
Place of Birth : Azerbaijan Language of Instruction : English
Date of Birth : 18.12.1998 Expected graduation date : 30.06.2021

COURSE CODE	COURSE NAME			CREDIT	SCORE	G	RADE
2016 - 2017. 1							
COMP 101	Computer and Information-Commu	nication Technologies		8	100		Α
ENG 101	English 1			20	95		A
OLS 202	Offshore Life Safety Training			2	100		Α
Semester	→ Credit Attempted: 30	Credit Completed:	30			SPA:	96.67
After semester	→ Credit Attempted: 30	Credit Completed:	30			GPA:	96.67
2016 - 2017. 2							
COMP 112	Engineering Applications of Computers			8	100		Α
ENG 102	English 2			20	94		A
Semester	→ Credit Attempted: 28	Credit Completed:	28			SPA:	95.71
After semester	→ Credit Attempted: 58	Credit Completed:	58			GPA:	
2017 - 2018. 1							
AZL 211	Azerbaijani Language and Art of Speech			4	96		A
HIST 201	History of Azerbaijan			8	98		Α
MATH 101	Calculus 1			6	76		С
PAE 201	Programming and Computer Applications 1			6	97		Α
PHYS 201	Physics 1			6	82		В
Semester	→ Credit Attempted: 30	Credit Completed:	30			SPA:	89.93
After semester	→ Credit Attempted: 88	Credit Completed:	88		**************	GPA:	94.07
2017 - 2018. 2							
ESH 202	Electrical Safety and Health			2	82		В
MATH 102	Calculus 2			6	82		В
PAE 202	Programming and Computer Applications 2			6	100		Α
PAE 222	Introduction to Process Automation			5	91		Α
PAE 224	Numerical Methods in Engineering			5	100		Α
PAE 290	Practice			6	100		Α
PHYS 202	Physics 2			6	77		С
Semester	→ Credit Attempted: 36	Credit Completed:	36			SPA:	90.9
After semester	→ Credit Attempted: 124 NLIN	(ASI/Credit Completed:	124			GPA:	93.1

SOCAR

Elevery. In

Elmar Gasimov

Recto

ORIGINAL TRANSCRIPTS ARE

OUT SIGNATURE AND IMPRESSED SEAL

COURSE CODE	COURSE NAME			CREDIT	SCORE	G	RADE
2018 - 2019. 1							
MATH 201	Calculus 3			6	76		C
PAE 301	Electrical Engineering 1			6	76		C
PAE 311	Electrical Measurements			5	85		В
PAE 321	Algorithms and Data Structures			4	98		Α
PAE 331	Electrical Materials and Devices			4	92		A
PETE 341	Petroleum-gas and petroleum - che	emistry technologies		5	75		C
Semester	→ Credit Attempted: 30	Credit Completed:	30			SPA:	82.40
After semester	→ Credit Attempted: 154	Credit Completed:	154			GPA:	91.0
2018 - 2019. 2							
PAE 302	Electrical Engineering 2			6	89		В
PAE 342	Signals and Systems			4	98		A
PAE 352	Digital Electronics			6	97		A
PAE 362	Analog Electronics			6	97		Α
PAE 372	Electromechanical Devices			4	77		C
PAE 390	Practice			6	96		A
PETE 362	Engineering Mechanics			4	91		A
Semester	→ Credit Attempted: 36	Credit Completed:	36			SPA:	92.7
After semester	→ Credit Attempted: 190	Credit Completed:	190			GPA:	
2019 - 2020. 1			************				
ECON 401	Economics			4	93		A
PAE 401	Control Theory 1			6	99		A
PAE 411	Microprocessors			5	94		A
PAE 421	Measurement of Non-Electrical Quantities			5	96		A
PAE 431	Computers Application for Technical Documentation			5	100		A
PAE 468	Pattern recognition			5	100		A
Semester	→ Credit Attempted: 30	Credit Completed:	30		100	SPA:	97.20
After semester	→ Credit Attempted: 220	Credit Completed:	220	*********************	***************************************	GPA:	
2019 - 2020. 2				*****************	***************************************	**************	
PAE 402	Control Theory 2			6	100		A
PAE 442	Programmable Logic Controllers			5	98		A
PAE 452	System Identification			6	100		A
PAE 462	Processes Control			8	100		A
PAE 464	Electrical Machines			5	93		A
	→ Credit Attempted: 30	Credit Completed:	30			SPA:	98.50
Semester	→ Credit Attempted: 30						92.93
Semester After semester	→ Credit Attempted: 250	Credit Completed:	250			GPA.	
After semester		Credit Completed:	250			GPA.	
After semester 2020 - 2021. 1			250	5	95	GPA.	**********
After semester 2020 - 2021. 1 PAE 501	→ Credit Attempted: 250	dustry	250	5 5	95 88	GPA.	A
After semester 2020 - 2021. 1 PAE 501 PAE 511	→ Credit Attempted: 250 Automatized Control Systems of In	dustry	250		88	GFA.	A B
After semester 2020 - 2021. 1 PAE 501 PAE 511 PAE 521	→ Credit Attempted: 250 Automatized Control Systems of In Digital Signal and Data Processing	dustry	250	5	88 96	GFA.	A B A
After semester 2020 - 2021. 1 PAE 501 PAE 511 PAE 521 PAE 531	→ Credit Attempted: 250 Automatized Control Systems of In Digital Signal and Data Processing Automation of Technological Proce	dustry	250	5 6	88 96 100	GPA.	A B A
	Automatized Control Systems of In Digital Signal and Data Processing Automation of Technological Proce Supervisor Control and Data Acquis	dustry	250	5 6 6	88 96	GPA.	A B A
After semester 2020 - 2021. 1 PAE 501 PAE 511 PAE 521 PAE 531 PAE 537	Automatized Control Systems of In Digital Signal and Data Processing Automation of Technological Proce Supervisor Control and Data Acquir Process Simulation	dustry	250	5 6 6 4	88 96 100 89	SPA:	A B A A B

Rector

Elmar Gasimov

Date of Issue: 10.03.2021

ORIGINAL TRANSCRIPTS ARE NOT VALID WAS

o Sund L

TURE AND IMPRESSED SEAL

KEY TO TRANSCRIPT

1 To \$15, 17 5, 184		GRADING	
LETTER GRADE	CODE		
A (excellent) B (very good) C (good) D (satisfactory) F (fail)	91-100 81-90 71-80 61-70 0-60		
P (pass)			

	OTHER CODES
GRADE POINTS	EXPLANATION
L NC NP R *F	Leave of absence for the term Non credit Not Present in the final examination Repeat Student did not score the required 50% of exam weightage
AVERAGES:	F grades remain in student's transcript after the course has been repeated or substituted for. However only the grade received for the repetition is included in the averages.
COURSE NUMBERS:	The first digit of the three digit course number indicates the year in which the course is to be taken.
HONORS:	Honor diploma is awarded to the graduates whose overall number of "good" and "very good" grades do not exceed 25 per cent, as well as

received "good" and "excellent" grades from all exams during the whole study period; and who got only "excellent" marks from the final state

DEPARTMENTAL CODES

FACULTY OF ENGINEERING

CHE Chemical Engineering
PETE Petroleum Engineering

PAE Process Automation Engineering

Information Security

attestation.

SCHOOL OF CONTINUING EDUCATION

ENG, COMP, AZL, HIST, EGP English Language and Humanitarian Disciplines Center

SERVICE DEPARTMENT

MATH, PHYS, ECON, ESC, ESH, MACD, OLS, PDG, PSY, SEMC, SOC

Social Sciences

BAKU HIGHER OIL SCHOOL

AZ1025, Azerbaijan, Baku, Khojaly ave, 30 Phone: +994 12 521 33 60 Fax: +994 521 33 64 E-mail: info@bhos.edu.az www.bhos.edu.az