

**Student No**: 810101604

Date of Birth: 2004/02/28

First Name: Last Name:

ID.No: 0910246394

Faculty: College of Engineering Major: Computer Engineering

Level: Bachelor

**Total Passed Units**: 61 **GPA**: 18.86



Workshop Titles:

Workshop on life Skills Training and Prevention of Psychosocial Harm 1 in date 2023/02/19 - Workshop on Life Skills Training and Prevention of Psychosocial Harm 2 in date 2023/07/22

Training and Prevention of Psychosocial Harm 2 in date 2023/07/22											
Academic Year 2022-2023 1st. Semester			EXCELLENT IN TERM			Academic Year 2022-2023 2nd. Semester			EXCELLENT IN TERM		
Semester Status				Semester Status : Normal							
Course Title			Credit	Grad	e Effect	Course Title			Credit	Grad	e Effect
Basic Computer Programming			4	20		An Introduction to Engineering Science			1	17.8	3
Physics 1			3	16.7		General Chemis	stry Laborator	y 1	1	20	3
Calculus 1			3	17		Physics Labora	tory 1	-	1	19	3
Industrial Drafting			1	20	3	Differential Equ	ations		3	17.25	5
Islamic Thought 1 (Beginning a			2	20		General Chemistry			3	20	3
Thematic interpretation of the Quran			2	20		Physics 2			3	18.5	
Persian Language			3	20		Calculus 2			3	12.9	
						Islamic Revolu	ion in Iran		2	20	
						Family Schema	tization and P	opulation	2	20	
Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	Init(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed	Unit(s)	Cumulative GPA
18.89	18	17	17		18.89	17.38	19	13	30		18.24
Academic Year 2023-2024 1st. Semester EXCELLENT IN TERM				FPM	Academic Year 2023-2024 2nd. Semester EX				NT IN T	FPM	
Semester Status : Normal					Academic Year 2023-2024 2nd. Semester EXCELLENT IN TERM Semester Status: Normal						
Course Title	3 . I (OIIIIII		Credit	Grad	e Effect	Course Title	. I tollial		Credit	Grad	e Effect
Engineering Pro	hability and S	tatistics	3	17.7		Logic Circuits I	aboratory		1	19.7	
Logic Circuits			3	17.7		Advanced Prog			3	19.6	
Electric Circuits			3	20		Engineering Ma	_		3	20	
Discrete Mathematics			3	20		Computer Arch			3	19.6	
Islamic Ethics (Principles and concepts)			2	20		Islamic Thought 2 (Prophethood and Imamat)			2	20	
Physical Education			1	20		Data Structures	and Algorithm	ns	3	20	
						Electrical Meas	urment and C	ircuit Laboratory	1	20	
Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	nit(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed	Unit(s)	Cumulative GPA
19.08	15	15	45		18.52	19.83	16	16	61		18.86
Academic Year 2024-2025 1st. Semester						Academic Stat	ns				
Semester Status		Trendemic State									
Course Title	s . Registering	5	Credit	Grad	le Effect	Full mark is 20	)				
	D 1 . 1	G				Last Status : R					
Semester GPA	Unit(s)	Semester Passed	Total Passed U	nit(s)	Cumulative GPA						
	0	Unit(s) 0	61		18.86						
NOTE:						Grading Scale					
In "Effect" column: "1", Indicates that the total passed unit(s) is not affected by this course.						Letter Grad	le (Eng)	Grade			
						Excel		19/00 - 20/0	0		
						Very C		18/00 - 20/0			
"2", Indicates that the cumulative gpa is not affected by this course.						Goo		16 - 17/99			
	at the total pa	assed unit(s) and cu	amulative gpa are not affected by this					14 - 15/99			
course.	4 6 11		,			Avera Fai	-	Below 14			
	In "Grade" column the following abbreviations are used:  R Reported						1	Delow 14			
R	ŀ	ceported									

## GENERAL DIRECTOR OF ACADEMIC AFFAIRS Mohammad Mirehei Ph.D

signed and sealed

NOT VALID WITHOUT SIGNATURE AND SEAL OF REGISTER END OF TRANSCRIPT Date: 2024/10/06