## Shahid Beheshti University

## Transcript of Academic Record

## UNOFFICIAL

FULL NAME: Sara sadat Nasr azadani STUDENT NO: 99222109

TIME: 2025/06/29 - 22 : 22

Faculty: Mathematical Sciences Father's Name: Seyed hossein

Id Card No. :1273565487 National Card No.:1273565487

Major : Computer Science Place of Issue : Esfahan

Degree :BSc Date of Birth :2001/10/25



Degree		_				Dute of Birth	.2001/10/		Almas 5032
						Nationality	:Iranian		
First Semester	2020-2021					Second Semester 2020	0-2021		
Course Name			Unit	Mark	Effect	Course Name		Unit Mark	k Effect
Calculus I			4	16.75		Persian Language		3 20	
Mathematical	Software I		1	16		Advanced Computer	Programming	3 17	
Physics Labor	atory I		1	20		Foundation of Math S	Sciences	3 15.7	5
Physics I	v		3	19.25		Calculus II		4 17.5	
Fundamentals	of Computer	and	3	16.25		Mathematical Softwa	re II	1 18.5	
Programming						Philosophy of Ethics		2 17	
						Fundamentals of Con	nbinatorics	3 17.5	
Semester	Registered		sed To	al Passed Unit(s)	Cumulative	Semester Regist		sed Total Passe	\ /
GPA <b>17.46</b>	Unit(s) <b>12</b>	Unit(s) <b>12</b>		12	GPA <b>17.46</b>	GPA Unit	* /	31	GPA <b>17.51</b>
		1,2		12	17.40		·	31	17.51
First Semester	2021-2022		T T : 4	Morle	Effe-4	Second Semester 2021	1-2022	I Init Man	r Dec
Course Name	ation I		Unit 1	Mark 20	Effect	Course Name		Unit Mark	k Effect
Physical Educ						English Language		3 20	
Elements of P	•		3	17.75		Linear Optimization	C		~
Differential Ed		T	3	14.5		Principles of Comput	•	4 14.25	
		Linear Algebra		20		Foundation of Numer	•	3 ED	3
Specialized La			3	19		Programming Langua	ages	3 17	
Data Structur	_		4	19.75		Cryptography		3 9.25	
Foundation of	Logic and Set	Theory	3	ED	3	Fundamentals of Con		3 17.69	9
						Population and Famil	ly Planning	2 19.5	
Semester GPA	Registered Unit(s)	Semester Pass Unit(s)	sed To	al Passed Unit(s)	Cumulative GPA	Semester Regist GPA Unit		sed Total Passe	d Unit(s) Cumulative GPA
18.4	17	17		48	17.82	15.85	* *	66	
First Semester	. 2022_2023					Second Semester 2022			
Course Name	2022-2023		Unit	Mark	Effect	Course Name		Unit Marl	k Effect
Data Bases			3	17.85	Lifect	Design and Analysis of	of Algorithms	3 16	X Effect
Foundations o	f Algebra		3	ED	3	Foundation of Numer		3 20	
Foundations of	_	Theory	3	19.25	3	Advanced Data Minir	•	4 19	
Neural Netwo	_	Theory	3	16.75		Foundations of Mach	-	3 20	
Introduction t	o the Constitu	tion of the	2	19.75		Foundations of bioinf	_	3 20	
Islamic Repub									
History of Isla	m		2	20					
Data Mining			3	19.25					
Semester	Registered	Semester Pass	sed To	al Passed Unit(s)	Cumulative	Semester Regist		sed Total Passe	d Unit(s) Cumulative
GPA	Unit(s)	Unit(s)			GPA	GPA Unit			GPA
18.58	16	16		82	17.48	19 10	5 16	98	17.72
First Semester	2023-2024		·		·	Second Semester 2023	3-2024		<del></del>
Course Name			Unit	Mark	Effect	Course Name		Unit Marl	k Effect
Numerical Lin	near Algebra		3	16		Computer Lab.		1 20	
Principles of C		ems	4	17.26		Sports 1		1 18	
Machine Lear			4	19.5		Foundation of Mathe	matical Analysis	3 ED	3
Macilille Lear	0		2	18		BSc Project		3 20	-
			3	20		Islamic Thought II		2 20	
Islamic Thoug		e							
		e	3	20			n of Nahi al-Ralacha	2 20	
Islamic Thoug		e	3	20		Subject Interpretation	•	2 20 3 20	
Islamic Thoug Foundations o  Semester	f Data Science	Semester Pass		ral Passed Unit(s)	Cumulative	Subject Interpretation Non-Linear Optimiza  Semester Register	tered Semester Pass	2 20 3 20 sed Total Passe	
Islamic Thoug Foundations o	f Data Science				Cumulative GPA 17.78	Subject Interpretation Non-Linear Optimiza	tered Semester Pass t(s) Unit(s)	3 20	GPA

STUDENT NO: 99222109

First Semeste	r 2024-2025			Academic Status					
Course Name Foundations of Foundation of Compiler Semester GPA 18.83	of Algebra f Mathematica  Registered Unit(s) 9	3	Mark   20   18   18.5   Total Passed Unit(s)   135	Cumulative GPA 18.03	Full mark is 20 Last Status : Graduate I Cumulative GPA :	Date : 2024.11.2 Student Faculty	:18.03 :14.93	University Major	:15.71 :16.06
"2", Indicates "3", Indicates course.	that the total pa that the Cumula that the total pa umn the followi	tive GPA is not aff	ffected by this course. ected by this course. imulative GPA are not e used:	The numerical scores in  Numerical S  0 - 9.99  10 - 11.9  12 - 13.9  14 - 16.9  17 - 20		are based on Zero to Twenty as follows:  The equivalent of a letter  F  D  C  B  A			

NOT VALID FOR OFFICIAL PURPOSES WITHOUT SIGNATURE AND SEAL OF REGISTRAR