

SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 2

ISSUED ON: 10-08-2023

NAME: ARSHIA SOLTANIMOAKHAR

STUDENT ID: 98109623

NATIONAL CODE: 0440936756

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG.

PROGRAM: COMPUTER ENGINEERING

COURSE	NO COURSE TITLE	UNIT	GRADE	COURSE NO			GRADE
CREDITS WINNER	S AWARDED FOR HIGH SCHOOL OLYM	PIAD		FALL SEM 2020-2021 (ONLINE) (CONT.)			
40-108	COMPUTER WORKSHOP	1	CR	40-124	FUND ELEC&ELCTRNIC CIRCTS	3	13.4
40-108	INTRO PROGRAMMING	3	CR CR	40-211	COMPUTER TECH ENGLISH	2	18.7
40-133	SEMESTER UNITS, AVERAGE	 4		40-223 40-323	DIGITAL SYSTEMS DESIGN	3	19.2
					COMPUTER ARCHITECTURE	3	16.5
	TOTAL UNITS GAINED, CUM AV	4		40-384	DATABASE DESIGN	3	15.3
ADMITT	ADMITTED TO CUT ID NO 00100/22			:	SEMESTER UNITS, AVERAGE	17	16.21
ADMITTED TO SUT, ID. NO. 98109623 FALL SEM 2019-2020				TO	OTAL UNITS GAINED, CUM AV	57	17.44
22-015	GEN MATH 1	4	15.2		SPRING SEM 2020-2021 (ONLI	NE)	
24-011	PHYSICS 1	3	19.5	24-002	1	19.7	
31-119	INTRO PERSIAN LITERATURE	3	17.0	40-181	PHYSICS LAB 2 ENG PROBABILITY & STAT	3	18.2
40-212	LOGIC DESIGN	3	19.0	40-206	LOGIC DESIGN LAB	1	20.0
40-244	ADVANCED PROGRAMMING		20.0	40-221	TECHNICAL PRESENTATION	2	17.7
				40-282	LINEAR ALGEBRA	3	18.8
SEMESTER UNITS, AVERAGE		16 20	17.96 17.96	40-415	THEORY OF MACH & LANG	3	19.5
	TOTAL UNITS GAINED, CUM AV			40-424	OPERATING SYSTEMS	3	17.2
	SPRING SEM 2019-2020 (ONLINE)			CEMESTED UNITS AVEDACE	16	18.51
22-016	GEN MATH 2	4	17.1		SEMESTER UNITS, AVERAGE FOTAL UNITS GAINED, CUM AV		17.69
24-012	PHYSICS 2	3	17.5	10	TAL UNITS GAINED, COM AV	73	17.09
30-003	PHYSICAL EDUCATION	1	18.3		FALL SEM 2021-2022 (ONLIN	F)	
31-123	FOREIGN LANG	3	17.0	37-620	ANAL HIST OF INITIAL ISLAM	2	18.0
40-115	DISCRETE STRUCTURES	3	20.0	40-354	DESIGN OF ALGORITHMS	3	20.0
40-126	COMPUTER STRUCT & LANG	3	17.1	40-417	ARTIFICIAL INTELLIGENCE	3	20.0
40-254	DATA STRUCT & ALGO	3	20.0	40-456	GAME THEORY	3	20.0
				40-634	COMPUTER SIMULATION	3	20.0
	SEMESTER UNITS, AVERAGE	20	18.08	40-717 +	MACHINE LEARNING	3	20.0
	TOTAL UNITS GAINED, CUM AV	40	18.02				
FALL SEM 2020-2021 (ONLINE)				SEMESTER UNITS, AVERAGE		17	19.76
22-034	DIFF EQN	3	15.0	TO	OTAL UNITS GAINED, CUM AV	90	18.10

Abbr. W: Withdraw

N: Not Available

CR: Credit Received

+: Graduate Course

NOTES:

1. Numerical Grades Range from 0 to 20. Passing Grade is 10.

2. Average Department and University GPAs for this Class of Students are 17.07 and 15.98, Respectively.

3. Online Semesters are Due to COVID-19 Pandemic.

Auth Code Expires: 10-2024



SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 2 of 2

ISSUED ON: 10-08-2023

NAME: ARSHIA SOLTANIMOAKHAR

STUDENT ID: 98109623 NATIONAL CODE: 0440936756 DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG.

PROGRAM: COMPUTER ENGINEERING

COURSE	NO COURSE TITLE	UNIT	GRADE	COURSE NO	COURSE TITLE	UNIT GRADE
	SPRING SEM 2021-2022					
37-489	QURAN SUBJ INTERPRET	2	17.0			
40-103	CMPTR ARCHITECTURE LAB	1	19.3		NO ENTRY BELOW THIS LINE	
40-324	ADV INFO RETRIEVAL	3	19.9		NO ENTRI BLEOW THIS EINE	
40-364	PROGRAMMING LANGUAGES	3	20.0			
40-408	OPERATING SYSTEMS LAB	1	20.0			
40-414	COMPILER DESIGN	3	20.0			
40-418	SYSTEMS ANALYSIS & DESIGN	3	W			
40-443	COMPUTER NETWORKS	3	20.0			
	SEMESTER UNITS, AVERAGE	16	19.56			
,	TOTAL UNITS GAINED, CUM AV	106	18.33			
	FALL SEM 2022-2023					
30-004	SPORT 1	1	20.0			
37-123	ISLAMIC ETHICS	2	16.0			
40-416	COMPUTER NETWORKS LAB	1	19.9			
40-418	SYSTEMS ANALYSIS & DESIGN	3	20.0			
40-494	INTRO BIOINFORMATICS	3	20.0			
40-571 +	ADV TOPICS IN BIOINF	3	18.9			
	SEMESTER UNITS, AVERAGE	13	19.12			
TOTAL UNITS GAINED, CUM AV SPRING SEM 2022-2023		119	18.42			
	AUTHORIZED ABSENCE					
SEMESTER UNITS, AVERAGE						
	TOTAL UNITS GAINED, CUM AV	119	18.42			
	FALL SEM 2023-2024					
33-018	GENERAL WORKSHOP	1	N			
37-445	ISLAMIC THOUGHT 1	2	N			
37-446	ISLAMIC THOUGHT 2	2	N			
37-626	ISLAMIC REVOLUTION OF IRAN	2	N			
40-203	DIGITAL SYS DESIGN LAB	1	N			
40-438	E-COMMERCE	3	N			
40-453	REAL TIME SYSTEMS	3	N			
	SEMESTER UNITS, AVERAGE	14				
-	ГОТАL UNITS GAINED, CUM AV	119	18.42			

FOR ABBREVIATIONS REFER TO THE FIRST PAGE