

## SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 2

ISSUED ON: 09-16-2024

NAME: NASER KAZEMI

STUDENT ID: 99102059

NATIONAL CODE: 2380484198 **ADMITTED TO: ELECTRICAL ENGINEERING** 

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG.

PROGRAM: COMPUTER ENGINEERING

COURSI	E NO COURSE TITLE		GRADE	COURSE N	O COURSE TITLE	UNIT	GRADE
TRANS	FER TO: COMPUTER ENGINEERING	FALL SEM 2021-2022 (ONLINE) (CONT.)					
	FALL SEM 2020-2021 (ONLINE)	)		31-123	FOREIGN LANG	3	19.7
22-015	GEN MATH 1	4	18.8	37-626	ISLAMIC REVOLUTION OF IRAN	2	17.9
24-011	PHYSICS 1	3	19.6	40-124	FUND ELEC&ELCTRNIC CIRCTS	3	20.0
31-119	INTRO PERSIAN LITERATURE	3	19.5	40-126	COMPUTER STRUCT & LANG	3	18.3
40-108	COMPUTER WORKSHOP	1	20.0	40-181	ENG PROBABILITY & STAT	3	20.0
40-153	INTRO PROGRAMMING	3	18.5	40-254	DATA STRUCT & ALGO	3	20.0
				40-282	LINEAR ALGEBRA	3	20.0
	SEMESTER UNITS, AVERAGE	14	19.14				
	TOTAL UNITS GAINED, CUM AV	14	19.14		SEMESTER UNITS, AVERAGE	21	19.47
				T	OTAL UNITS GAINED, CUM AV	56	19.03
	SPRING SEM 2020-2021 (ONLIN	,					
22-016	GEN MATH 2	4	17.6		<b>SPRING SEM 2021-2022</b>		
22-034	DIFF EQN	3	19.8	22-217	ALGEBRA 1	4	17.0
24-002	PHYSICS LAB 2	1	20.0	22-325	MATH ANALYSIS 1	4	18.1
24-012	PHYSICS 2	3	14.0	37-618	HIST ISLAMIC CULT &	2	20.0
40-115	DISCRETE STRUCTURES	3	20.0		CIVILIZATION		
40-212	LOGIC DESIGN	3	19.1	40-211	COMPUTER TECH ENGLISH	2	20.0
40-244	ADVANCED PROGRAMMING	3	20.0	40-223	DIGITAL SYSTEMS DESIGN	3	20.0
				40-417	ARTIFICIAL INTELLIGENCE	3	20.0
	SEMESTER UNITS, AVERAGE	20	18.46	40-717 +	MACHINE LEARNING	3	W
	TOTAL UNITS GAINED, CUM AV	34	18.74				
					SEMESTER UNITS, AVERAGE	18	18.91
	<b>SUMMER 2020-2021 (ONLINE)</b>			TOTAL UNITS GAINED, CUM AV		74	19.00
40-206	LOGIC DESIGN LAB	1	20.0				
					<b>SUMMER 2021-2022</b>		
	SEMESTER UNITS, AVERAGE	1	20.00	40-203	DIGITAL SYS DESIGN LAB	1	20.0
	TOTAL UNITS GAINED, CUM AV	35	18.77				
					SEMESTER UNITS, AVERAGE	1	20.00
FALL SEM 2021-2022 (ONLINE)		)		T	OTAL UNITS GAINED, CUM AV	75	19.02
30-003	PHYSICAL EDUCATION	1	19.0				

Abbr. W: Withdraw

N: Not Available

+: 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 17.34 and 16.17, Respectively.

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

Auth Code

Auth Code Expires: 09-2025



## SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 2 of 2

ISSUED ON: 09-16-2024

NAME: NASER KAZEMI STUDENT ID: 99102059

NATIONAL CODE: 2380484198

ADMITTED TO: ELECTRICAL ENGINEERING

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG.

PROGRAM: COMPUTER ENGINEERING

COURSE NO	COURSE TITLE		GRADE	COURSE NO	COURSE TITLE	UNIT	GRADE
	FALL SEM 2022-2023			SPRING SEM 2023-2024 (CON		 )	
22-059	GAME THEORY	3	19.2	40-634	COMPUTER SIMULATION	3	20.0
25-577 +	MASSIVE DATA ANALYTICS	3	20.0	40-957 +	ADVANCED TOPICS IN AI	3	20.0
40-215	NUMERICAL COMPUTATION	3	20.0	.0 ,0 ,		-	20.0
40-323	COMPUTER ARCHITECTURE	3	20.0	SI	EMESTER UNITS, AVERAGE	14	19.94
40-384	DATABASE DESIGN	3	20.0	TOTAL UNITS GAINED, CUM AV		141	19.27
40-494	INTRO BIOINFORMATICS	3	20.0		61.118 61.11.122, 66.11.11		17.27
40-717 +	MACHINE LEARNING	3	20.0		FALL SEM 2024-2025		
				22-118	COMBIN AND APPL	4	N
	EMESTER UNITS, AVERAGE	21	19.89	25-841 +	PROB ANAL IN HIGH DIMEN	3	N
TOT	TAL UNITS GAINED, CUM AV	96	19.21	37-445	ISLAMIC THOUGHT 1	2	N
	SPRING SEM 2022-2023			37-514	THE KNOWLEDGE OF FAMILY & POPULATION	0	N
33-018	GENERAL WORKSHOP	1	20.0	40-102	HARDWARE LAB	1	N
37-490	NAHJOL BALA GHEH SUBJ INTERPRET	2	18.8	40-103	CMPTR ARCHITECTURE LAB	1	N
40-221	TECHNICAL PRESENTATION	2	W	SI	EMESTER UNITS, AVERAGE	11	
40-242	SIGNALS & SYSTEMS	3	18.4		TAL UNITS GAINED, CUM AV	141	19.27
40-354	DESIGN OF ALGORITHMS	3	19.8		61.118 61.11.122, 66.11.11		17.27
40-414	COMPILER DESIGN	3	19.5				
40-415	THEORY OF MACH & LANG	3	20.0				
CT.	EMECTED LINITS AVEDACE		10.29		NO ENTRY BELOW THIS LINE		
	EMESTER UNITS, AVERAGE FAL UNITS GAINED, CUM AV	15 111	19.38 19.23				
101	TAL UNITS GAINED, CUM AV	111	19.23				
	FALL SEM 2023-2024						
22-641	INFORMATION THEORY	3	16.5				
25-756	CONVEX OPTIMIZATION 1	3	20.0				
37-126	THE PHIL OF ETHICS	2	20.0				
40-221	TECHNICAL PRESENTATION	2	20.0				
40-324	ADV INFO RETRIEVAL	3	18.6				
40-424	OPERATING SYSTEMS	3	19.5				
40-462	EMBEDDED SYSTEMS	3	19.8				
SE	EMESTER UNITS, AVERAGE	19	19.12				
TOT	TAL UNITS GAINED, CUM AV	130	19.21				
	<b>SPRING SEM 2023-2024</b>						
30-004	SPORT 1	1	20.0				
40-408	OPERATING SYSTEMS LAB	1	19.3				
40-418	SYSTEMS ANALYSIS & DESIGN	3	20.0				
40-443	COMPUTER NETWORKS	3	N				

FOR ABBREVIATIONS REFER TO THE FIRST PAGE