

SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 2

ISSUED ON: 09-27-2024

NAME: ALI YOUSEFI STUDENT ID: 99109111

NATIONAL CODE: 0150131526

DEGREE: B.Sc.

DEPARTMENT: ELECTRICAL ENG.

PROGRAM: ELECTRICAL ENGINEERING

COURSE	E NO COURSE TITLE		GRADE	COURSE	NO	COURSE TITLE	UNIT	GRADE
	S AWARDED FOR HIGH SCHOOL OLYM				FA	LL SEM 2021-2022 (ONLINE))	
WINNERS 24-001 PHYSICS LAB 1		1 CD				AUTHORIZED ABSENCE		
	PHYSICS LAB 1	1	CR	SEMESTER UNITS, AVERAGE				
24-002	PHYSICS LAB 2	1	CR		TOTAL UNITS GAINED, CUM AV		42	19.06
24-011	PHYSICS 1	3	CR					
24-012	PHYSICS 2	3	CR		SPRING SEM 2021-2022			
SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV						AUTHORIZED ABSENCE		
		8		SEMESTER UNITS, AVERAGE				
		8			TOTAL UN	42	19.06	
ADMIT	TED TO SUT, ID. NO. 99109111					FALL SEM 2022-2023		
	FALL SEM 2020-2021 (ONLINE)		25-002	EI ECT	TRONICS LAB 1	1	19.4	
22-015	GEN MATH 1	4	19.4	25-002		TRONICS 1	3	19.4
25-720	INTRO ELEC ENG	0	P	25-731		TRICAL CKTS THEORY	3	20.0
25-768	FUND OF PROGRAMMING	3	20.0	25-731 25-732 25-735		ROB AND STATISTICS	3	19.9
30-003	PHYSICAL EDUCATION	1	15.0			NEERING MATHEMATICS	3	18.6
31-119	INTRO PERSIAN LITERATURE	3	18.4	25-743		KTS & DIG SYS & LAB	4	20.0
31-123	FOREIGN LANG	3	19.8	23-743			•	20.0
SEMESTER UNITS, AVERAGE		14	19.09	SEMES		ER UNITS, AVERAGE	17	19.58
TOTAL UNITS GAINED, CUM AV		22	19.09		TOTAL UN	NITS GAINED, CUM AV	59	19.23
						SPRING SEM 2022-2023		
22 016	SPRING SEM 2020-2021 (ONLINE)		1.5.5	25-032	ELECT	TRONICS 2	3	20.0
22-016	GEN MATH 2	4	17.7	25-741	ELEC	ENERG CNVRSN 1 & LAB	4	18.4
22-034	DIFF EQN	3	19.0	25-742	SIGNA	LS & SYSTEMS	3	19.8
25-733	ELECTROMAGNETICS	3	20.0	25-754	CMPT1	R STRUCT & UP & LAB	4	20.0
25-759	ELECTRICAL CIRCUITS & LAB	4	19.0	25-872	MATH	METD IN ENG	2	20.0
25-767	OBJECT ORIENTED PROGRAMMING	3	20.0	37-618	HIST I	SLAMIC CULT &	2	20.0
33-018	GENERAL WORKSHOP	1	17.0			IZATION		
37-445	ISLAMIC THOUGHT 1	2	20.0					
			10.04			ER UNITS, AVERAGE	18	19.61
SEMESTER UNITS, AVERAGE		20	19.04		TOTAL UN	NITS GAINED, CUM AV	77	19.33
	TOTAL UNITS GAINED, CUM AV	42	19.06					

Abbr.	P: Pass	CR: Credit Received	P_GO: Good				
	F: Fail	P_EX: Excellent	P_FA: Fair				
į	N: Not Available	P_VG: Very Good	+: Graduate Course				
NOTES	OTES: 1. Numerical Grades Range from 0 to 20. Passing Grade is 10.						
	2. Average Departme	2. Average Department and University GPAs for this Class of Students are 16.49 and 16.17, Respectively.					

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

Auth Code Expires: 09-2025



SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 2 of 2

ISSUED ON: 09-27-2024

NAME: ALI YOUSEFI STUDENT ID: 99109111

NATIONAL CODE: 0150131526

DEGREE: B.Sc.

DEPARTMENT: ELECTRICAL ENG.

PROGRAM: ELECTRICAL ENGINEERING

COURSE	NO COURSE TITLE		GRADE	COURSE NO	COURSE TITLE	GRADE
	SUMMER 2022-2023				FALL SEM 2024-2025 (CONT.)	
25-203	ELECTRONICS LAB 2	1	20.0			
33-014	ELECTRIC WORKSHOP	1	20.0		UNITS GAINED, CUM AV	19.44
	SEMESTER UNITS, AVERAGE		20.00			
-	ГОТАL UNITS GAINED, CUM AV	79	19.35			
					NO ENTRY BELOW THIS LINE	
	FALL SEM 2023-2024					
25-411	LINEAR CONTROL SYSTEMS	3	19.0			
25-751	COMMUNICATION SYSTEMS	3	20.0			
25-756	CONVEX OPTIMIZATION 1	3	20.0			
25-765	DIG SIGNAL PROC	3	19.9			
31-114	LANG ELECT	2	18.4			
37-514	THE KNOWLEDGE OF FAMILY & POPULATION	0	F			
	SEMESTER UNITS, AVERAGE		19.54			
-	FOTAL UNITS GAINED, CUM AV		19.38			
		, ,	-,,,,,			
	SPRING SEM 2023-2024					
25-403	CONTROL SYS LAB	1	20.0			
25-700	INDUST TRAINING	0	P_EX			
25-737	INTRO MACHINE LEARN	3	20.0			
25-753	POWER SYS ANALYSIS 1	3	19.4			
25-874	FUND CRYPTO NET SECURITY	3	20.0			
37-446	ISLAMIC THOUGHT 2	2	20.0			
	SEMESTER UNITS, AVERAGE		19.85			
-	ГОТАL UNITS GAINED, CUM AV		19.44			
	FALL SEM 2024-2025					
25-128 +	INF & CODING THEORY	3	N			
25-763	DIGITAL COMM	3	N			
25-769	SENSING AND MEASUREMENT	3	N			
25-770	ENG ETHICS & ENVIRONMENT	1	N			
25-780	BS PROJECT 1	1	N			
25-841 +	PROB ANAL IN HIGH DIMEN	3	N			
30-004	SPORT 1	1	N			
37-127	LIFE STYLE	2	N			
37-626	ISLAMIC REVOLUTION OF IRAN	2	N			
44-261	SYSTEM DYNAMICS	3	N			
	SEMESTER UNITS, AVERAGE	22				

FOR ABBREVIATIONS REFER TO THE FIRST PAGE