

NOTES:

SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 3

ISSUED ON: 11-11-2023

NAME: MAHDI GHAZNAVI STUDENT ID: 96100469

NATIONAL CODE: 0880296836

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG./MATH. SCIENCE

PROGRAM 1: COMPUTER ENGINEERING

PROGRAM 2: MATHEMATICS AND APPLICATIONS

COURSE N	O COURSE TITLE	UNIT	GRADE	COURSE NO	COURSE TITLE	UNIT	GRADE
	FALL SEM 2017-2018				FALL SEM 2018-2019 (CONT.)		
22-015	GEN MATH 1	4	19.5	42-373 ①	INTRO. TO PHIL. SCI.	3	18.5
24-011	PHYSICS 1	3	19.0	.2 373 0			10.0
30-003	PHYSICAL EDUCATION	1	18.0	S	EMESTER UNITS, AVERAGE	20	18.18
31-123	FOREIGN LANG	3	19.4		TAL UNITS GAINED, CUM AV	56	18.92
37-123	ISLAMIC ETHICS	2	20.0		, , , , , , , , , , , , , , , , , , , ,		
40-108 ①	COMPUTER WORKSHOP	1	18.9		SPRING SEM 2018-2019		
40-153	INTRO PROGRAMMING	3	20.0	22-325 ②	MATH ANALYSIS 1	4	15.8
				37-622	THE HISTORY OF IMAMAT	2	20.0
SEMESTER UNITS, AVERAGE		17	19.42	40-124 ①	FUND ELEC&ELCTRNIC CIRCTS	3	19.1
TOTAL UNITS GAINED, CUM AV		17	19.42	40-223 ①	DIGITAL SYSTEMS DESIGN	3	19.5
				40-254 ①	DATA STRUCT & ALGO	3	20.0
	SPRING SEM 2017-2018			40-323 ①	COMPUTER ARCHITECTURE	3	20.0
22-016	GEN MATH 2	4	19.2	40-634 ①	COMPUTER SIMULATION	3	18.8
24-002	PHYSICS LAB 2	1	18.0				
24-012	PHYSICS 2	3	20.0	S	EMESTER UNITS, AVERAGE	21	18.83
37-489	QURAN SUBJ INTERPRET	2	19.8	TO	TAL UNITS GAINED, CUM AV	77	18.89
40-115 ①	DISCRETE STRUCTURES	3	18.5				
40-212 ① LOGIC DESIGN		3	18.9	SUMMER 2018-2019			
40-244 ①	ADVANCED PROGRAMMING	3	19.7	40-206 ©	LOGIC DESIGN LAB	1	20.0
SEMESTER UNITS, AVERAGE		19	19.25	S	EMESTER UNITS, AVERAGE	1	20.00
TOTAL UNITS GAINED, CUM AV		36	19.33	TOTAL UNITS GAINED, CUM AV		78	18.91
FALL SEM 2018-2019				FALL SEM 2019-2020			
22-034	DIFF EQN	3	17.3	22-217 ②	ALGEBRA 1	4	17.0
22-255	LIN ALG 1	4	15.1	22-641 ②	INFORMATION THEORY	3	14.7
37-626	ISLAMIC REVOLUTION OF IRAN	2	20.0	40-384 ①	DATABASE DESIGN	3	19.1
40-126 ①	COMPUTER STRUCT & LANG	3	20.0	40-417 ①	ARTIFICIAL INTELLIGENCE	3	20.0
40-181 ①	ENG PROBABILITY & STAT	3	20.0	40-456 ①	GAME THEORY	3	19.3
40-211 ①	COMPUTER TECH ENGLISH	2	17.9				

Abbr.	W: Withdraw	P_VG: Very Good	+: Graduate Course
	P: Pass	P_GO: Good	①: Courses of First Major
	P_EX: Excellent	P_FA: Fair	2: Courses of Second
			Major



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

2. Average Department and University GPAs for this Class of Students are 16.59 and 15.8, Respectively.

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

Auth Code Expires: 11-2024



SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 2 of 3

ISSUED ON: 11-11-2023

NAME: MAHDI GHAZNAVI STUDENT ID: 96100469 NATIONAL CODE: 0880296836

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG./MATH. SCIENCE

PROGRAM 1: COMPUTER ENGINEERING

PROGRAM 2: MATHEMATICS AND APPLICATIONS

COURSE NO	COURSE TITLE		GRADE	COURSE NO			GRADE
	FALL SEM 2019-2020 (CONT.)			SPRING SEM 2020-2021 (ONLIN			
O.F.	CARGTER INUTE AVERAGE		17.06	40-462 ①	EMBEDDED SYSTEMS	3	19.9
	EMESTER UNITS, AVERAGE	16 94	17.96 18.75				
101	TAL UNITS GAINED, CUM AV	94	18./3		EMESTER UNITS, AVERAGE	21	19.54
SIMIII TA NI	EOUS ENROLLMENT IN THE 2ND			TO	TAL UNITS GAINED, CUM AV	149	18.93
	HEMATICS AND APPLICATIONS						
	SPRING SEM 2019-2020 (ONLIN	E)		22 006 8	SUMMER 2020-2021 (ONLINE)		10.5
22-640 @+	INF THEORY SEM	1	20.0	22-896 ②+	COMPU COMPLEX SEM	1	19.5
31-119	INTRO PERSIAN LITERATURE	3	20.0	37-514	THE KNOWLEDGE OF FAMILY & POPULATION	0	P
40-221 ①	TECHNICAL PRESENTATION	2	18.7	40-103 ①	CMPTR ARCHITECTURE LAB	1	19.3
40-424 ①	OPERATING SYSTEMS	3	P	40-203 ①	DIGITAL SYS DESIGN LAB	1	20.0
40-443 ①	COMPUTER NETWORKS	3	19.6	40-450 ①	CMPTR ENG INTERNSHIP	0	P_EX
40-494 ①	INTRO BIOINFORMATICS	3	20.0				_
				SE	EMESTER UNITS, AVERAGE	3	19.60
SE	EMESTER UNITS, AVERAGE	15	19.68		TAL UNITS GAINED, CUM AV	152	18.94
TOT	TAL UNITS GAINED, CUM AV	109	18.85				
					FALL SEM 2021-2022 (ONLINE)	
	SUMMER 2019-2020 (ONLINE)			22-209 ②	UNDERGRAD ALGEBRA 3	4	15.5
40-408 ①	OPERATING SYSTEMS LAB	1	19.8	22-335 ②	COMPLEX ANAL 1	4	17.0
40-416 ①	COMPUTER NETWORKS LAB	1	20.0	22-582 +	DIFF MANIFOLDS	4	W
				40-242 ①	SIGNALS & SYSTEMS	3	16.5
	SEMESTER UNITS, AVERAGE		19.90	40-404 ①	SOFTWARE ENGINEERING LAB	1	19.0
TOT	TAL UNITS GAINED, CUM AV	111	18.87	40-474 ①	SOFTWARE ENGINEERING	3	19.3
				40-875 ①+	ADV TOPICS IN SECURE COMP	3	18.2
	FALL SEM 2020-2021 (ONLINE						
22-326 ②	MATH ANALYSIS 2	4	16.8	SE	EMESTER UNITS, AVERAGE	18	17.28
22-601 @+	TOPICS IN STATISTICS	4	20.0	TOTAL UNITS GAINED, CUM AV		170	18.76
22-873 ①	AUTOMATA LANG THEORY	3	20.0				
25-140 ①+	COMM SPEC PROB	3	17.1		SPRING SEM 2021-2022		
40-354 ①	DESIGN OF ALGORITHMS	3	18.8	22-111 @+	PROB METHOD IN COMBIN	4	19.0
ar			40.55	22-160 @+	SEM COMBIN MATH	1	20.0
SEMESTER UNITS, AVERAGE		17	18.52	22-493 ②	INTRO COMB OPT	3	16.9
TO	TAL UNITS GAINED, CUM AV	128	18.82	22-561 @+	ALGEBRAIC TOPOLOGY	4	14.5
				22-655 ②	NUMERICAL ANALYSIS 1	4	18.5
	SPRING SEM 2020-2021 (ONLIN			30-004	SPORT 1	1	16.5
22-556 ②	TOPOLOGY 1	4	18.5	33-018	GENERAL WORKSHOP	1	18.0
37-445	ISLAMIC THOUGHT 1	2	20.0	37-446	ISLAMIC THOUGHT 2	2	20.0
40-324 ①	ADV INFO RETRIEVAL	3	20.0	40-760 ①	CMPTR ENG PROJ	3	19.8
40-414 ①	COMPILER DESIGN	3	20.0				
40-418 ①	SYSTEMS ANALYSIS & DESIGN	3	20.0		EMESTER UNITS, AVERAGE	23	17.94
40-441 ①	DATA & NETWORK SECURITY	3	18.9	TO	TAL UNITS GAINED, CUM AV	193	18.66

FOR ABBREVIATIONS REFER TO THE FIRST PAGE



SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

NAME: MAHDI GHAZNAVI STUDENT ID: 96100469 NATIONAL CODE: 0880296836

Page: 3 of 3 ISSUED ON: 11-11-2023

DEGREE: B.Sc.

DEPARTMENT: COMPUTER ENG./MATH. SCIENCE

PROGRAM 1: COMPUTER ENGINEERING

PROGRAM 2: MATHEMATICS AND APPLICATIONS

COURSE TITLE UNIT GRADE COURSE NO SUMMER 2021-2022 40-760 ① CMPTR ENG PROJ 19.8 SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV 193 18.66 COMPLETED REQ FOR B.Sc. DEGREE (Computer Engineering-COMPLETED REQ FOR B.Sc. DEGREE (Mathematics and Applications--) ON 22-9-2022 NO ENTRY BELOW THIS LINE

FOR ABBREVIATIONS REFER TO THE FIRST PAGE