SHARIF UNIVERSITY OF TECHNOLOGY

UNOFFICIAL TRANSCRIPT

NO

Page: 1 of 1

N

N

N

ISSUED ON: 10-19-2021

LAST NAME: ABOLHASANI	STUDENT NUMBER: 97212794
FIRST NAME: ILIA	DEPT: COMPUTER ENG.
B. Y.:1995	PROGRAM: M Sc. /COMPLITER F

15.30

15.30

W

B. C. NO.: 2080613251

COURSE COURSE TITLE UNIT GRADE NO

FALL SEM 2018-2019

FALL SEW 2010-2019			
40-409	BIOLOGY LAB	1	17.8
40-425	SPECIAL TOPICS IN CS	3	17.0
40-495	CELL & MOLECULAR BIOLOGY	3	12.0
40-496	GENETICS & EVOLUTION	3	14.0
	ATT (TARTED 1111TA 111TA 1 ATT	4.0	

SEMESTER UNITS, AVERAGE 10 TOTAL UNITS GAINED.CUM AV **SPRING SEM 2018-2019**

40-550 + MACHINE LEARNING FOR BIOI 3 17.2 40-551 + COMPUTATIONAL SYSTEMS BIO 3 W 40-552 + COMPUTATIONAL GENOMICS 3 13.4

> SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV FALL SEM 2019-2020

40-554 + ALGORITHMS FOR BIOINF 3 18.8 40-555 + LARGE-SCALE BIO DATA ANAL 40-556 + STOCH PROC IN BIOINF 16.0

SEMESTER UNITS, AVERAGE 6 17.40 TOTAL UNITS GAINED, CUM AV 12 16.35

SPRING SEM 2019-2020 40-558 + BIOLOGICAL NETWORKS ANAL 3 20.0 40-718 + MACHINE LEARNING THEORY 17.8 3 40-900 + MSC SEMINAR 18.7

SEMESTER UNITS, AVERAGE 8 18.85 TOTAL UNITS GAINED.CUM AV 20 17.35

W: Withdraw J: In Progress Abv: P: Pass I: Incomplete F: Fail N: Not Available D: Dishonesty \: Make Up Course X: Audited +: M.Sc. *: Ph.D. S: Satisfied

NOTES:

U: Unsatisfied WP: Withdraw (Passed State) RR: Repeated Course P_MR: Minimal Requirment

1- Numerical Grades Range from 0 to 20, Passing Grade is 12 2- Univ & Dept Avg. Based on Last Recorded Sem. are Respectively 16.64,--. Dept GPA for this class of students is 16.5.

This unofficial transcript has been issued solely for the student information and possible use for provisional admission to the graduate school. The official transcript will be provided upon the applicant direct request to: ACADEMIC VICE CHANCELLOR, SHARIF UNIVERSITY OF TECH.

NOT VALID WITHOUT SIGNATURE AND EMBOSSED SEAL OF THE REGISTRAR

PROGRAM: M.Sc. /COMPUTER ENGINEERING MAJOR: -COURSE COURSE TITLE UNIT GRADE

FALL SEM 2020-2021 40-551 + COMPUTATIONAL SYSTEMS BIO 3 15.9 40-640 + MSC THESIS

SEMESTER UNITS, AVERAGE 9 15.90 TOTAL UNITS GAINED, CUM AV 23 17.16

SPRING SEM 2020-2021 40-640 + MSC THESIS

SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV 23 17.16

FALL SEM 2021-2022 40-640 + MSC THESIS

SEMESTER UNITS. AVERAGE 23 TOTAL UNITS GAINED, CUM AV 17.16

NO ENTRY BELOW THIS LINE

P_EX: Excellent CR: Credit Received P_VG: Very Good NC: No Credit/Project Complete P_GO: Good EP: Examination Postponed P FA: Fair =: B Sc./M.Sc. Course NP: Not Passed &: Optional M.Sc./Ph.D. Course ?: Courses of First Major ?: Courses of Second Major

WF: Withdraw (Failed State)

R: Research in Progress