

SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 1

ISSUED ON: 02-22-2024

NAME: AMIRHOSSEIN ALIVANDLAI

STUDENT ID: 99206825

NATIONAL CODE: 0020437234

DEGREE: M.Sc.

DEPARTMENT: CHEMICAL & PETROLEUM ENG.

PROGRAM: CHEMICAL ENGINEERING/ SEPARATION PROCESSES

COURSE	NO COURSE TITLE		GRADE	COURSE			GRADE
	FALL SEM 2020-2021 (ONLINE)				FALL SEM 2022-2023		
26-175	ADV TRANSPORT PHENOMENA	3	17.5	26-700	MSC THESIS	0	P
26-267	ADV NUM MATH	3	14.6				_
26-426	ADV HEAT TRANSFER	3	16.1		SEMESTER UNITS, AVERAGE		
					TOTAL UNITS GAINED, CUM AV	29	16.01
	SEMESTER UNITS, AVERAGE	9	16.07				
	TOTAL UNITS GAINED, CUM AV	9	16.07		SPRING SEM 2022-2023		
				26-700	MSC THESIS	0	P
	SPRING SEM 2020-2021 (ONLINI	E)					
26-025	DESIGN OF EXPERIMENTS	2	15.4		SEMESTER UNITS, AVERAGE		
26-120	INTERFACIAL PHENOMENA	3	15.5		TOTAL UNITS GAINED, CUM AV	29	16.01
26-218	FLUIDIZATION	3	16.0		•		
					SUMMER 2022-2023		
	SEMESTER UNITS, AVERAGE	8	15.66	26-700	MSC THESIS	0	P
	TOTAL UNITS GAINED, CUM AV	17	15.88				
					SEMESTER UNITS, AVERAGE		
FALL SEM 2021-2022 (ONLINE))			TOTAL UNITS GAINED, CUM AV	29	16.01
26-333	MEMB SEP PROCESSES	2	16.0				
26-347	ADV REACT DESIGN	3	17.1				
26-700	MSC THESIS	6	P				
					NO ENTRY BELOW THIS LIN	NE	
	SEMESTER UNITS, AVERAGE	11	16.66				
	TOTAL UNITS GAINED, CUM AV	28	16.05				
	SPRING SEM 2021-2022						
26-328	REACT & SEP SYS ENG SEMINAR	1	15.1				
26-700	MSC THESIS	0	P				
20 ,00		-	•				
	SEMESTER UNITS, AVERAGE	1	15.10				
	TOTAL UNITS GAINED, CUM AV	29	16.01				

Abbr.

P: Pass

NOTES:

1. Numerical Grades Range from 0 to 20. Passing Grade is 12.

 $2.\ Average\ Department\ and\ University\ GPAs\ for\ this\ Class\ of\ Students\ are\ 16.01\ and\ 16.5,\ Respectively.$

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

Auth Code Expires: 02-2025