Name: Abed Al Rida Hassan Nehme

Student ID: 202303149 Nationality: Lebanese

Place and Date of Birth: النبطية 15-MAY-04

Campus: Debbieh

Faculty: Engineering

Program: Computer Engineering

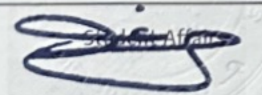
Degree: Bachelor of Engineering

Previous Certificate :Life Sciences Admission Term: Fall 2022 / 2023

Graduation Term:

CGPA: 3.83

CODE	COURSE	CR GRADE ERN R		CODE	CODE COURSE		CR GRADE ERN R		CODE	COURSE		CR GRADE ERN F			
Tra	ansfer from Lebanese Bacc.o	or Equiv	alen	ce		SPRING 2022 / 2023				350	FALL 2024	4 / 2025			
ARAB110	INTROD.TO ARABIC LITERATURE		3 TR		Engineerin					Engineerin	g				
BIOL120	INTRODUCTION TO BIOLOGY	/ :	3 TR	3	COMP208	PROGRAMMING I	3	A+	3	COME411	INSTRUMENTATION		3	A+	3
BIOL121	GENERAL BIOLOGY I	:	3 TR	3	ENGL001	GENERAL ENGLISH	2	В	2	COMP337	DESIGN & ANALYSIS OF	ALGORITHM	3	A	3
CHEM110	INTRODUCTION TO CHEMISTRY I		3 TR	3	MATH283	DIFFERENTIAL EQUATIONS	3	Α	3	COMP361	CONTROL SYSTEMS FO	OR COMP ENG	3	Α	3
ENGL110	FRESHMAN ENGLISH I		3 TR	3	MATH381	PROBABILITY AND STATISTICS	3	A-	3	COMP423	COMPUTER ARCHITECT	TURE	3	A+	3
HIST110	HISTORY OF MODERN LEBANON	:	3 TR	3	PHYS282	MATERIAL PROPERTIES AND HEAT	3	Α	3	COMP453	TRANSM. & PROC. OF D	IG. SIGNAL	3	A+	3
MATH110	INTR.CALC.&ANALYT.GEOM.I		TR	3	POWE212	ELECTRIC CIRCUITS 1	3	A	3	Att.Cr. 15	ERN 15	SGF	PA 4		
MATH111	INTR.CALC.&ANALYT.GEOM.		TR	3	Att.Cr. 17	ERN 17 SG	SPA 3.8	82	20030	TRANSCRIPT TOTALS					
PHIL110	INTRODUCTION TO PHILOSOPHY	BEI!	TR	3	1/1	EALL 2022 / 2024		7		Transfer fro	m Other Institution:	ERN	CGF	A	
PHYS110	INTRODUCTION TO PHYSICS I	1	3 TR	3	Engineerin	FALL 2023 / 2024				Transfer fro		30	0		
Att, Cr. 0	ERN 30	SGPA	90000	2012	M / /3	DIGITAL ELECTORNICS	3	A	3	Total Institu		80	3.83		
	Transfer from Lebanese U	Inivers	ity	7 7 7				A+	3	Overall:	11111	113	3.83		
COMP225			TR	3	COMP215	PROGRAMMING FOR ENG.		A+			END OF	TRANSCRIPT	500000		
Att.Cr. 0	ERN 3	SGPA	TO STATE OF THE PARTY OF THE PA	100 100 100	COMP226	DIGITAL SYSTEMS 2		A+							
			20101	100.000	7.79	DISCRETE STRUCTURES		A	3						
	FALL 2022 / 2023					ADVANCED WRITING		A-	2	1 1					
Engineerin					Att.Cr. 17		SPA 3.9		DESCRIPTION OF THE PERSON OF T	8///					
	ENGINEERING ETHICS		1 A-		100000000000000000000000000000000000000		200.50	50000	555	6/1/1					
	INT. TO PUBLIC HEALTH		2 B+		5./	SPRING 2023 / 2024				11/11/					
	LINEAR ALGEBRA		3 B+		Engineerin				1/						
	CALCULUS		3 A-		11/1/	HUMAN RIGHTS		A-							
	DYNAMICS		3 C+		1 101 1 1	DATA STRUCTURES		A+							
PHYS281	ELECTRICITY AND MAGNETISM		3 A+	3	1 to the first	OBJECT ORIENTED PRG.		A+							
Att.Cr. 15	ERN 15	SGPA 3	3.35	X 23	11/11/11	MICROPROCESSOR ORG. &DESIGN		A+							
1///	11/1/ WAR 1/1				INME221	ENGINEERING ECONOMY		A		1					
					MATH284	NUMERICAL ANALYSIS	3	A+	3	1 197/1					
					Att.Cr. 16	ERN 16 SG	SPA 3.9	98		1/1/1/3					



^{*}CR:Course Credits.

*Att.CR:Attempted Credits.

*P / NP:Pass / No Pass.

ATTENDANCE IS MANDATORY, LANGUAGE OF INSTRUCTION IS ENGLISH LAST TERM ON THIS TRANSCRIPT Fall 2024 / 2025

715209

Beirut,

20 JAN 2025

^{*}ERN:Earned.

^{*}R:Repeated.

^{*}I:Included in term and cumulative averages.

^{*}A:Included in term averages & Excluded from cumulative.

^{*}T/TR:Transfer Ghassan Hamdan