Transcript Faculty of Engineering



نظلم ابن الهيثم لإدارة شئون الطلاب 17/3/2025 10:27 مستخرج البيان رشا احمد ابر اهيم

Students Number Student Name ID Number

: 806183435 : Hassan Hany Hassan A bdelhady Hassaneen : 30302011205756

Program level Artificial intelligence Engineering

Nationality
Place of birth
Date of birth
enroll Year Sherbeen - El Dakahlia 01/02/2003

2021-2022

Fresh

Last Status
Last Certifications
Certification

S. Data: : Math Secondary: 398.0

Acceptance Type

Certification Year School

cademic Semester Transfered 2021-2022

Academic Semes	tom ora.		UNVS101	0.110021	INROZI	PDE 051	CSE042	ZCACVO	20000	BAS022	BAS012	111111111111111111111111111111111111111	UNR061	PDE052	20001	RAS031	BAS021	BAS 041	BASOII	
ter Fall 2021-20	OIA. W Atter	ŀ	Social Issues	TOTAL	Histor	Produc	Introd	Physics (2)	2	Mecha	Mathe	Sugar.	English (1)		r nysics (1)	Dhari	Mech			
Academic Semester Fall 2021-2022 :Student Status Fresh	Attempted Hours: 55.00		Issues	risiony of Engineering and Jechnology	of Incincing	Production Engineering	Introduction to Computer Systems	3 (2)	(4)	Mechanics (2)	Mathematics (2)	511 (1)	h (1)	Engineering Drawing	(1) G	(1)	Mechanics (1)	Engineering Chemistry	Mathematics (1)	
ne Fresh	Total Hours Earned: 33.00			echnology			stems													
	Actual Hours: 33.00																			
	Total Hours Earned: 33.00 Actual Hours: 33.00 Semester Quality Points: 0.0000 Semester Points: 0.000	C			3		33	3	3	u	3	2	· ·	3	3	w	3	,	در	Credit Hours
	0 Semester Points : 0	100	100	100	100	100	100	100	100	100		100	100		100	100	100	100	100	Maximum Degree
ı	5	0	c		0	0			0	0		0	0	4	0	0	0	0		Total
	Semester Percentage :	0	0.0000	0.000	0.0000	0.0000	0.0000	0000	0.0000	0.0000	0.0000	0,000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	entro i	Points
		PC	PC	1	PC	PC	PC	1	PC	PC	77	3	PC	PC	3	PC	PC	PC	Orac	Comp

200	Comment D	20inte - 19 6600	S: 47 NIMIN Somester P	Semester Quality Point	Carrent Tronts . TO'00				
					Actual Hause : 16 00	Attempted Hours: 16.00 Total Hours Farned: 16.00 Actual Hours: 16.00 S	Attempted Hours: 16,00	GFA: 2.90	TOTAL 01.70
A	4.0000	94	100	t				Car	Tarm CB4 . 100
		2	100	J			research and Chinest Tuliking	100001	77 7 7 7 7 7 7 7 7
Þ	4.0000	96	TOO	ŀ			ich and Cation Think	Pacan	UNR 121
		2	100	s			Litting of Technical Reports	TITLETA	
7	2.3000	Ü	100				a of Tackminal Banada	Whitin	FNGIII
Ì			100	,,,			Picerion Circuis	Dicon.	
4	3.3000	0/	100				Circuite	Tleotri	ECE 121
	2 2000	97	100	دما			Gra	0	
ţ	0.000						Digital Design	Digita	CSE-141
ď	3 3000	85	100	ů.					200
ľ				,	The second secon		introduction to Artificial Intelligence	Introdu	COE 131
?	1.7000	69	100	C					CGE 151
İ			100	3			Pilical Migeora	- Linear	00
Grade	Points	imor	The Same of the same of the same of				· A looken	Timear	BAS-115
	0-1-1	Total	Maximum Doggood	Credit Hours		Course Saute			
					The second secon	"ones Nama			Course Code

Course Code Course

CSE 112 Algorithms and Data Structure Credit Hours Maximum Degree ELE 151 Electrical Power and Machines 3 100 BAS 116 Mathematical Methods for Engineering 3 100 ECE122 Electronics 3 100 CSE 111 Programming (1) 3 100 UNR 241 Communication and Presentation Skills 3 100 Term GPA: 2.81 GPA: 2.9 Attempted Henry 17 00 2 100	00 Semester Points: 17,3000 Semester Percentage: 91 52	odomia Como
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer Electronics Programming (1) Communication and Presentation Sk	2 100 96 4,0000	èrm GPA: 2.81
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer Electronics Programming (1)	2	
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer Electronics Programming (1)	3 100 87 3,3000	INR 241
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer Electronics	3.7000	CSE 111
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer Electronics	3 100 00	
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineer	1.3000	ECE122
Algorithms and Data Structure Electrical Power and Machines Mathematical Methods for Engineering	100	
Algorithms and Data Structure Electrical Power and Machines	1.7000	BAS 116
Algorithms and Data Structure	3	111111
2 Algorithms and Data Structure	3,3000	ELE 151
Algorithms and Data Structure	3	
		CSE II2
	Credit Hours Mayimum Deorge Total n.	

						IS FIESH		Code	Course Cod
	ercentage :	Semester Pe	Semester Points: 0.0000	COO		is Ernels	Academic Semester Fall 2022-2023 Student Statu	tester Fall 20:	Academic Sen
				1000	Actual Hours : 0.00	order Hours Earned: 0.00 Actual Hours: 0.00 Semester Onelity Points: 1	secretaries months.	02111	
יי	0	50	30	0		7	Attempted House.	GPA : 2 9	Term GPA: GPA: 2.9
		-	60	0			The State of the S		
Grade	Points	Total	Maximum Degree	Credit Monto			Practical Training in AT	171	ARI 171
		-	15.	Cradit House		Course Name		0000	

				Competer Constitution	Total Light Ballier : 10,00 Actual Hours : 16 fill Competer Carolina Delical Carolina Delica	1	
₩+	3.3000	86	100	1		Term GPA: 3.55 GPA: 3.11 Attempted Hours: 16.00	Term GPA: 3.55 GF
		2	100	2		0	
A-	3.7000	91	100	-		Machine Learning	CSE 251
Þ	7.0000		E	3		Automatic Control	CDE-221
,	4 0000	96	100				CSE_771
b	0.0000	4		2		instrumentation & Measurements	DCD 443
d	3000	86	100	u		1	ECE 223
2	7.0000			,		oignais and Systems	101454
<u> </u>	4 0000	95	100			0: 10	たともつま
				7		Entre and Montals of the Profession	
IJ	3.0000	83	100	4		Ethics and Morella of the Post	UNR 261
		-	100	3		Contract Dum Children	
Grade	Points	total	Salannan Deglee	Control of the Contro		Statistical Data Analysis	BAS 216
		77.1	Marimum Dans	Credit Hours	Course Manie		
			1138	***************************************	Course No.		Course Code
							C

the student has achieved 151 hours and still 9 hours to be graduated it is

Registrar Student Affairs Director Colleg

7-3-9-5-6

17-3-9-5-6

1816-6 Points: 21,3000

Rasha Rania Hafez Farid

College

Prof.Sherif Massoud ELBadwy g Dean of the College



Transcript Faculty of Engineering

نظلم ابن الهييم لإدارة شئون الطلاب 10:28 17/3/2025 مستنفرج البيان رئما احمد ابراهيم

Students Number Student Name

: 806183435 : Hassan Hany Hassan A bdelhady Hassaneen : 30302011205756

Artificial intelligence Engineering

: Egyptian : Sherbeen - El Dakahlia : 01/02/2003

Nationality
Place of birth
Date of birth
last Status

Sherbeen - El Dakahlia-

Address : Sherbeen - Last Certifications Data

Certification : Math Secondary

Result : 398.0

Acceptance Type :

Certification Year : School :

GPA:0 Project (2) in Artificial Intellegence Engineering
Artificial Intelligance Applications
3
Artificial Intelligance Applications in Medical Systems
Attempted Hours: 9.00 Total Hours Earned: 0.00 Actual Hours: Semester Quality Points: ster Percentage :

Grade: Very Good

not considerd travel approval except after university approval Earned Hours: 151 Actual Hours: 151

Total Earned Points: 144.50 otal Earned Points Quality: 402.80

cond term 2024/2025. cting Dean of the College

Prof.Sherif Massoud ELBadwy

Registrar

the student has achieved 151 hours and still 9 hours to be graduated it is expected to be graduated. It is expected to be graduated at its expected to be graduated at its expected to be graduated.

17-3-2025

Rania Hafez Farid