

Transcript  
Faculty of Engineering



عظم ابن العيشة ولادة: 10/27/17/3/2025 مسقط رأسه: رجا احمد ابو العيشة

**Students Number : 806183435**

**Student Name : Hassan Hany Hassan A Abdelhady Hassaneen**

**ID Number : 30302011205756**

**Program : Artificial Intelligence Engineering**

**level : Senior**

**Nationality : Egyptian**

**Place of birth : Sherbeen - El Dakahlia**

**Date of birth : 01/02/2003**

**enroll Year : 2021-2022**

**Last Status : Fresh**

**Last Certifications Data**

**Certification : Math Secondary**

**Result : 398.0**

**Acceptance Type :**

**Certification Year :  
School :**



**Academic Semester Transferred 2021-2022**

Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points	Grade
BAS 011	Mathematics (1)	3	100	0	0.0000	PC
BAS 041	Engineering Chemistry	3	100	0	0.0000	PC
BAS021	Mechanics (1)	3	100	0	0.0000	PC
BAS031	Physics (1)	3	100	0	0.0000	PC
PDE032	Engineering Drawing	3	100	0	0.0000	PC
UNR061	English (1)	3	100	0	0.0000	PC
BAS012	Mathematics (2)	2	100	0	0.0000	PC
BAS022	Mechanics (2)	3	100	0	0.0000	PC
BAS032	Physics (2)	3	100	0	0.0000	PC
CSE042	Introduction to Computer Systems	3	100	0	0.0000	PC
PDE 051	Production Engineering	3	100	0	0.0000	PC
UNR021	History of Engineering and Technology	1	100	0	0.0000	PC
UNVS101	Social Issues	0	100	0	0	PC
<b>Term GPA : 0</b>	<b>Attempted Hours : 33.00</b>	<b>Total Hours Earned : 33.00</b>	<b>Actual Hours : 33.00</b>	<b>Semester Quality Points : 0.0000</b>	<b>Semester Points : 0.0000</b>	<b>Semester Percentage : 0</b>

**Academic Semester Fall 2021-2022 : Student Status Fresh**

Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points	Grade
BAS-115	Linear Algebra	3	100	69	1.7000	C-
CSE 151	Introduction to Artificial Intelligence	3	100	85	3.3000	B+
CSE-141	Digital Design	3	100	87	3.3000	B+
ECE 121	Electrical Circuits	3	100	75	2.3000	C+
ENG 111	Writing of Technical Reports	2	100	96	4.0000	A
UNR 121	Research and Critical Thinking	2	100	94	4.0000	A
<b>Term GPA : 2.98</b>	<b>GPA : 2.98</b>	<b>Attempted Hours : 16.00</b>	<b>Total Hours Earned : 16.00</b>	<b>Actual Hours : 16.00</b>	<b>Semester Quality Points : 47.8000</b>	<b>Semester Points : 18.6000</b>

**Academic Semester Spring 2021-2022 : Student Status Fresh**

Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points	Grade
CSE 112	Algorithms and Data Structure	3	100	87	3.3000	B+
ELE 151	Electrical Power and Machines	3	100	67	1.7000	C-
BAS 116	Mathematical Methods for Engineering	3	100	65	1.3000	D+
ECE122	Electronics	3	100	92	3.7000	A-
CSE 111	Programming (1)	3	100	87	3.3000	B+
UNR 241	Communication and Presentation Skills	2	100	96	4.0000	A
<b>Term GPA : 2.81</b>	<b>GPA : 2.9</b>	<b>Attempted Hours : 17.00</b>	<b>Total Hours Earned : 17.00</b>	<b>Actual Hours : 17.00</b>	<b>Semester Quality Points : 47.9000</b>	<b>Semester Points : 17.3000</b>

**Academic Semester Summer 2021-2022 : Student Status Fresh**

Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points	Grade
ARI 171	Practical Training in AI	0	50	50	0	P
<b>Term GPA : 2.9</b>	<b>GPA : 2.9</b>	<b>Attempted Hours: 0.00</b>	<b>Total Hours Earned : 0.00</b>	<b>Actual Hours : 0.00</b>	<b>Semester Quality Points : 0.0000</b>	<b>Semester Points : 0.0000</b>

**Academic Semester Fall 2022-2023 : Student Status Fresh**

Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points	Grade
BAS 216	Statistical Data Analysis	2	100	83	3.0000	B
UNR 261	Ethics and Morals of the Profession	2	100	95	4.0000	A
ECE 234	Signals and Systems	3	100	86	3.3000	B+
ECE 223	Instrumentation & Measurements	3	100	96	4.0000	A
CSE-221	Automatic Control	3	100	91	3.7000	A-
CSE 251	Machine Learning	3	100	86	3.3000	B+
<b>Term GPA : 3.55</b>	<b>GPA : 3.11</b>	<b>Attempted Hours: 16.00</b>	<b>Total Hours Earned : 16.00</b>	<b>Actual Hours : 16.00</b>	<b>Semester Quality Points : 56.9000</b>	<b>Semester Points : 21.3000</b>

The student has achieved 151 hours and still 9 hours to be graduated .it is expected to be graduated in second term 2024/2025.

Registrar

Student Affairs Director

College Agent for Education and Students

Acting Dean of the College

Rasha

13-3-2025

Rania Hafez Farid

P.T. Sahar Sidky Kaddan

Prof. Sherif Massoud EL Badwy

Transcript  
Faculty of Engineering



معلم ابن القيم لخدمة الدين والوطن 10/28 17/3/2025 ملف ج. الشين رضا عبد الوهيد

Students Number : 806183435  
Student Name : Hassan Hany Hassan A belhady Hassanen  
ID Number : 30302011205756  
Program : Artificial Intelligence Engineering  
level : Senior  
Nationality : Egyptian  
Place of birth : Sherbeen - El Dakahlia  
Date of birth : 01/02/2003  
last Status : Fresh  
Address : Sherbeen - El Dakahlia-  
Last Certifications Data  
Certification : Math Secondary  
Result : 398.0  
Acceptance Type :

Certification Year :  
School :

Academic Semester Spring 2024-2025					
Course Code	Course Name	Credit Hours	Maximum Degree	Total	Points
ARI 482	Project (2) in Artificial Intelligence Engineering	3	100		0
CSE 432	Artificial Intelligence Applications	3	100		0
CSE 456	Artificial Intelligence Applications in Medical Systems	3	100		0
Term GPA :	GPA : 0	Attempted Hours : 9.00	Total Hours Earned : 0.00	Actual Hours :	Semester Quality Points :

GPA : 3.41 Grade : Very Good Earned Hours: 151 Actual Hours: 151 Total Earned Points : 144.50 Total Earned Points Quality : 402.80  
not consider travel approval except after university approval

Registrar  
Student Affairs Director  
Rasha 17-3-2025  
Rania Hatfz Farid

College Agent for Education and Students  
Prof. Sherif Massoud ELBadwy  
Prof. Salwa Sidky Kaddah

