

Student Evaluation Report - Faculty of Media Engineering and Technology

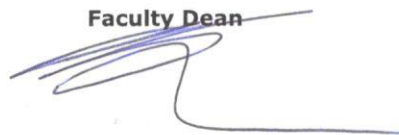
Student Name	Adham Mohamed Mahmoud Allam
UniqAppNo	52-24625
Academic Year	2020-2021
Study Group	Engineering
Major	Computer Science and Engineering

Winter 2020				
Semester	Course Name	Grade	Hours	
ENG01	Maths (MATH 103)	A+	8	
GNR0	English for Academic Purposes (A1) (AS 102)	B-	4	
ENG01	Physics (PHYS 101)	A+	5	
ENG01	Introduction to computer science (CSEN 102)	B+	6	
ENG01	Chemistry (CHEMT 102)	B+	4	
ENG01	Production Technology (EDPT 201)	A	3	
Spring 2021				
Semester	Course Name	Grade	Hours	
ENG02	Mathematics I (MATH 203)	C+	8	
ENG02	Introduction to Computer Programming (CSEN 202)	A	6	
GNR0	Basic German 2 (DE 202)	A+	4	
ENG02	Digital Logic Design (ELCT 201)	A+	4	
ENG02	Physics II (PHYS 202)	A+	5	
ENG02	Engineering Drawing & Design (ENG 301)	A+	3	
GNR0	Scientific Methods (A1) (SM 101)	C+	2	
Summer 2021 Round 1				
Semester	Course Name	Grade	Hours	
ENG01	Chemistry (CHEMP 102)	A+	2	
Summer 2021 Round 2-September Makeup				
Semester	Course Name	Grade	Hours	
ENG02	Mathematics I (MATH 203)	A+	8	

Current Cumulative GPA for Engineering including German Language: 1.06

Admission and Registration Office

Faculty Dean

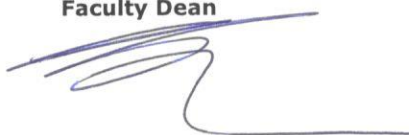



Student Evaluation Report - Faculty of Media Engineering and Technology.

Student Name	Adham Mohamed Mahmoud Allam
UniqAppNo	52-24625
Academic Year	2021-2022
Study Group	Engineering
Major	Computer Science and Engineering

Winter 2021			
Semester	Course Name	Grade	Hours
I-MET03	Mathematics III (MATH 301)	B+	8
GNR0	Basic German 3 (DE 303)	A+	4
GNR0	Communication & Presentation Skills (A2) (CPS 402)	B	2
I-MET03	Electrical Circuits I (ELCT 301)	B-	6
I-MET03	Data structures and Algorithms (CSEN 301)	C+	6
I-MET03	Physics III (P) (PHYSp 301)	A+	2
I-MET03	Physics III (t) (PHYSt 301)	A-	5
Spring 2022			
Semester	Course Name	Grade	Hours
GNR0	Research Paper Writing (A2) (RPW 401)	B-	2
GNR0	Basic German 4 (DE 404)	A	4
MET04	Concepts of Programming Languages (CSEN 403)	B+	4
MET04	Computer Organization and System Programming (CSIS 402)	A	4
MET04	Math IV Probability and Statistics (MATH 401)	A+	4
MET04	Electrical Circuits II (ELCT 401)	A+	6
MET04	Signal & System Theory (COMM 401)	A	6
MET04	Computer Programming Lab (CSEN 401)	A	4

Current Cumulative GPA for Engineering including German Language: 1.06
Admission and Registration Office

Faculty Dean


Student Evaluation Report - Faculty of Media Engineering and Technology

Student Name	Adham Mohamed Mahmoud Allam
UniqAppNo	52-24625
Academic Year	2022-2023
Study Group	Engineering
Major	Computer Science and Engineering

Winter 2022				
Semester	Course Name	Grade	Hours	
CSE05	Mathematics V (Discrete Math) (MATH 501)	A	4	
CSE05	Introduction to media Engineering (DMET 501)	A+	4	
CSE05	Data Base I (CSEN 501)	A	6	
CSE05	Theory of Computation (CSEN 502)	B+	6	
CSE05	Introduction To Communication Networks (CSEN 503)	A+	4	
CSE05	Digital System Design (CSEN 605)	A+	4	
I-MET03	Electrical Circuits I (ELCT 301)	A-	6	
I-MET03	Data structures and Algorithms (CSEN 301)	B+	6	
Spring 2023				
Semester	Course Name	Grade	Hours	
CSE06	Computer System Architecture (CSEN 601)	A	6	
CSE06	Operating Systems (CSEN 602)	A	4	
CSE06	Software Engineering (CSEN 603)	A+	4	
CSE06	Data Bases II (CSEN 604)	B	4	
CSE06	Network & Media lab (DMET 602)	A+	4	
CSE06	Introduction to Management (MNGT 601)	B	2	

Current Cumulative GPA for Engineering including German Language: 1.06

Admission and Registration Office



Faculty Dean

Student Evaluation Report - Faculty of Media Engineering and Technology.

Student Name	Adham Mohamed Mahmoud Allam
UniqAppNo	52-24625
Academic Year	2023-2024
Study Group	Engineering
Major	Computer Science and Engineering

Winter 2023			
Semester	Course Name	Grade	Hours
CSE07	Embedded System Architecture (CSEN 701)	A	5
CSE07	Microprocessors (CSEN 702)	A+	5
CSE07	Analysis and Design of Algorithms (CSEN 703)	A+	4
CSE07	Advanced Computer lab (CSEN 704)	A+	4
CSE07	Computer Graphics (DMET 502)	A+	6
Spring 2024			
Semester	Course Name	Grade	Hours
	Engineering Bachelor Thesis (ENG 800)	A+	2

Current Cumulative GPA for Engineering including German Language: 1.06

Admission and Registration Office

Faculty Dean


Student Evaluation Report - Faculty of Media Engineering and Technology

Student Name	Adham Mohamed Mahmoud Allam
UniqAppNo	52-24625
Academic Year	2024-2025
Study Group	Engineering
Major	Computer Science and Engineering

Winter 2024			
Semester	Course Name	Grade	Hours
CSE09	Computer Vision (DMET 901)	A+	4
CSE09	Advanced Computer lab (CSEN 903)	A+	4
CSE09	Data Engineering (CSEN 1095)	A	4
CSE09	Machine Learning (CSEN 1022)	A+	4
CSE09	Artificial Intelligence (CSEN 901)	Fx	4
Spring 2025 February Makeup			
Semester	Course Name	Grade	Hours
CSE09	Artificial Intelligence (CSEN 901)	B+	4

Current Cumulative GPA for Engineering including German Language: 1.06

Admission and Registration Office

Faculty Dean




Student Transcript 2022-2023

Category: -

Media Engineering & Technology Study Group

(10000355)

Adham Mohamed Mahmoud Allam

Winter 2022				
Semester	Course Name	Numeric	Grade	Hours
	Semester GPA in Current Study Group			0
Spring 2023 February Makeup				
Semester	Course Name	Numeric	Grade	Hours
	Semester GPA in Current Study Group			0
Spring 2023				
Semester	Course Name	Numeric	Grade	Hours
CSE06	Computer System Architecture	1	A	6
CSE06	Operating Systems	1	A	4
CSE06	Network & Media lab	0.7	A+	4
CSE06	Data Bases II	2	B	4
CSE06	Software Engineering	0.7	A+	4
	Semester GPA in Current Study Group			22
Summer 2023 Round 1				
Semester	Course Name	Numeric	Grade	Hours
	Semester GPA in Current Study Group			0

Student Transcript 2023-2024

Category: -

Media Engineering & Technology Study Group

(10000355)

Adham Mohamed Mahmoud Allam

Winter 2023				
Semester	Course Name	Numeric	Grade	Hours
CSE07	Computer Graphics	0.7	A+	6
CSE07	Embedded System Architecture	1	A	5
CSE07	Analysis and Design of Algorithms	0.7	A+	4
CSE07	Microprocessors	0.7	A+	5
CSE07	Advanced Computer lab	0.7	A+	4
Semester GPA in Current Study Group				24
Spring 2024 February Makeup				
Semester	Course Name	Numeric	Grade	Hours
Semester GPA in Current Study Group				0
Spring 2024				
Semester	Course Name	Numeric	Grade	Hours
ENG08	Engineering Bachelor Thesis	0.7	A+	2
Semester GPA in Current Study Group				2
Summer 2024 Round 1				
Semester	Course Name	Numeric	Grade	Hours
Semester GPA in Current Study Group				0
Summer 2024 September Makeup				
Semester	Course Name	Numeric	Grade	Hours
Semester GPA in Current Study Group				0

Grading Scale:

Grade		Definition	Numeric Grade
A	A+	Excellent	0.7
	A		1
	A-		1.3
B	B+	Very Good	1.7
	B		2
	B-		2.3
C	C+	Good	2.7
	C		3
	C-		3.3
D	D+	Satisfactory	3.7
	D		4
F	F	Fail	5

Keys:

I	Ff	Abs	Tr	Drp	FX	FA	FC	CM
Incomplete	Failed Final	Absent	Transferred	Dropped	Failed Excused	Failed Absence	Failed Cheating	Cancel Makeup