

المملكة العربية السعودية وزارة التعليم جامعة حمر الباطن عمادة القبول والتسجيل

Deanship of Admission & Registration

السجل الأكاديمي الإلكتروني E-TRANSCRIPT

Name: ALHAYIK, ZAKI MAHDI A Print Dt.: 2022-09-03

College: Community College

ID: 2200000488

National ID: 1111549240

Major: Mechanical Engineering Technology Status: Active in Program Nationality: Saudi Arabia

Degree: Associate Degree In Mechanical Engineering Technology Campus: HAFR AL BATIN 2 Earned Hours: 71

Program Classification: 07150201 Matriculation Dt.: 2019-08-21 Standing: Very Good GPA: 3.306

Level Classification: 444 Graduation Dt.: Medium of Learning: REGULAR Academic Level: Major Level 6

Acad year 201	9-2020 Ter	rm 1	Statu	s: Active	in Program			Medium of Learning: REGULAR				
College: Deanship of Prep Year			Major: Prep Engg - Male					Standing:				
Course No.		Course Name	Hours	Grade	Points	Course No.		Course Name	Hours	Grade	Points	
ENGL 001	Preparato	ory English I	8	D	8.00	MATH 001	Prepara	tory Mathematics I	4	С	8.00	
PE 001	Preparato	ory Health & Physical	1	В	3.00	PYP 001	Prepara	tory Physical Science	2	D+	3.00	
	Education	n (1)										
PYP 003	University	y Study Skills	2	C+	5.00							
		Attempted Hours		Earned H	ours	GPA Hou	 Irs	Points		GPA		
Current		17		17		17		27.00		1.588		
Cumulative		17		17		17		27.00		1.588		

2019-2020 Ter	rm 2 (Covid	I-19)	Statu	ıs: Active	in Program		Medium of Learning: REGULAR				
College: Deanship of Prep Year			Majo	r: Prep Er	ngg - Male			Standing:			
Course No.		Course Name	Hours	Grade	Points	Course No.	Course	Name	Hours	Grade	Points
ENGL 002	Preparato	ory English II	8	В	24.00	MATH 002	Preparatory Ma	thematics II	4	C+	10.00
ME 003	Preparato	ory Engineering	1	Α	3.75	PYP 002	Preparatory Co	mputer Science	1	Α	3.75
	Technolo	ду									
		Attempted Hours	<u>-</u>	Earned H	ours	GPA Hou	rs	Points		GPA	
Current		14		14		14		41.50		2.964	
Cumulative		31		31		31		68.50	-	2.210	

Acad year 2019-2020 Summer			Statu	s: Active	in Program		Medium of Learning: REGULAR				
College: Deanship of Prep Year			Majo	r: Prep Er	ngg - Male		Standing:				
Course No.	Course No. Course Name		Hours	Grade	Points	Course No.	Course Name	Hours Grade	Points		
ENGL 001	ENGL 001 Preparatory English I		8	Α	30.00						
		Attempted Hours	Ī	Earned H	ours	GPA Hours	Points	GPA	·		
Current		8		8		8	30.00	3.750))		
Cumulative		39		39		39	98.50	2.52	 6		



المملكة العربية السعودية وزارة التعليم جامعة حمر الباطن عمادة القبول والتسجيل

Deanship of Admission & Registration

السجل الأكاديمي الإلكتروني E-TRANSCRIPT

Name: ALHAYIK, ZAKI MAHDI A Print Dt.: 2022-09-03

College: Community College

ID: 2200000488

National ID: 1111549240

Major: Mechanical Engineering Technology Status: Active in Program Nationality: Saudi Arabia

Degree: Associate Degree In Mechanical Engineering Technology Campus: HAFR AL BATIN 2 Earned Hours: 71

Program Classification: 07150201 Matriculation Dt.: 2019-08-21 Standing: Very Good GPA: 3.306

Level Classification: 444 Graduation Dt.: Medium of Learning: REGULAR Academic Level: Major Level 6

Acad year 202	0-2021 Tei	rm 1	Statu	s: Active	in Program			Medium of Learning: REGULAR			
College: Community College			Majo	r: Compu	ter Science	& Engineering Te	echnology	Standing: \	ery Good		
Course No.		Course Name	Hours	Grade	Points	Course No.		Course Name	Hours	Grade	Points
CSET 121	Introduct	ion to Computer	3	B+	10.50	ENGL 161	English	Composition I	3	B+	10.50
	Programi	ming				IAS 110	Objectiv	ve Writing	2	D	2.00
IAS 100	Islamic Id	leology	2	C+	5.00	PHYS 151	Principle	es of Physics	4	В	12.00
MET 106	Compute	er Aided Drafting	2	B+	7.00						
		Attempted Hours		Earned H	ours	GPA Hou	ırs	Points		GPA	
Current		16		16		16		47.00		2.938	
Cumulative		16		16		16		47.00		2.938	

Acad year 202	0-2021 Ter	rm 2	Statu	us: Active	in Program			Medium of Learning: REGULAR			
College: Community College			Major: Computer Science & Engineering Technology					Standing:	Very Good		
Course No.		Course Name	Hours	Grade	Points	Course No.		Course Name	Hours	Grade	Points
CSET 241	LAN and	Layer 2 Switching	4	В	12.00	CSET 263	Introduct	ion to Web	3	B+	10.50
ENGL 171	English C	omposition II	3	В	9.00	i i i	Program	ming			
MET 101	Industrial	Safety	2	C+	5.00	MATH 151	Applied	Calculus	4	C+	10.00
		Attempted Hours		Earned H	ours	GPA Hou	ırs	Points		GPA	
Current		16		16		16	İ	46.50		2.906	
Cumulative		32		32		32		93.50		2.922	

Acad year 202	Acad year 2021-2022 Term 1			s: Active	in Program		Medium of Learning: REGULAR				
College: Comn	College: Community College			r: Mechar	ical Engine	eering Technology	Stand	ing: Very Good			
Course No.	Course Name		Hours	Grade	Points	Course No.	Course Name	Hours	Grade	Points	
MET 217	Materials	Science and	4	Α	15.00	MET 220	Applied Mechanics	4	A+	16.00	
	Technolo	gy				MET 227	Troubleshooting &	3	C+	7.50	
MET 223	MET 223 Applied Thermo-Fluids		4	Α	15.00	Maintenance					
OA 101	Compute	er Application I	3	A+	12.00	i 					
		Attempted Hours	Ī	Earned H	ours	GPA Hou	rs Points		GPA		
Current		18	 	18		18	65.50		3.639	,	
Cumulative		50		50		50	159.00		3.180)	



المملكة العربية السعودية وزارة التعليم جامعة حمر الباطن عمادة القبول والتسجيل

Deanship of Admission & Registration

السجل الأكاديمي الإلكتروني E-TRANSCRIPT

Name: ALHAYIK, ZAKI MAHDI A Print Dt.: 2022-09-03

College: Community College

ID: 2200000488

National ID: 1111549240

Major: Mechanical Engineering Technology Status: Active in Program Nationality: Saudi Arabia

Degree: Associate Degree In Mechanical Engineering Technology Campus: HAFR AL BATIN 2 Earned Hours: 71

Program Classification: 07150201 Matriculation Dt.: 2019-08-21 Standing: Very Good GPA: 3.306

Level Classification: 444 Graduation Dt.: Medium of Learning: REGULAR Academic Level: Major Level 6

Acad year 202	1-2022 Tei	rm 2	Statu	ıs: Active	in Program		Medium of Learning: REGULAR				
College: Community College			Majo	r: Mechar	nical Engine	eering Technology	Standi	ng: Very Good			
Course No.		Course Name	Hours	Grade	Points	Course No.	Course Name	Hours	Grade	Points	
EEET 110	Introduct	ion to Electricity &	3	В	9.00	MET 236	Thermal Systems Performan	ce 4	A+	16.00	
	Electroni	CS				MET 277	Welding and Forming	3	A+	12.00	
MET 265	Welding	Inspection I & II	3	C+	7.50	MET 286	Automotive Technology	3	A+	12.00	
MET 279	Machinin	g Technology	3	Α	11.25						
MET 291	Applied F	Project	2	A+	8.00	 					
		Attempted Hours	Ī	Earned H	ours	GPA Hou	rs Points		GPA		
Current		21	<u> </u>	21		21	75.75		3.607	,	
Cumulative		71	<u> </u>	71		71	234.75		3.306)	

Acad year 2021-2022 Summer			Statu	ıs: Active	in Program		Medium of Learning: REGULAR			
College: Community College			Majo	r: Mechar	nical Engine	eering Technology	Standing: Very Good			
Course No. Course Name			Hours	Grade	Points	Course No.	Course Name	Hours Grade Points		
MET 299	MET 299 Summer Training		2	IC	0.00					
		Attempted Hours		Earned H	ours	GPA Hours	Points	GPA		
Current		2		0		0	0.00	0.000		
Cumulative		73		71		71	234.75	3.306		

^{****}End of Transcript, Issued by ALHAYIK, ZAKI MAHDI A****

UHB

المملكة العربية السعودية وزارة التعليم جامعة حمر الباطن عمادة التبول والتسجيل

Deanship of Admission & Registration

السجل الأكاديمي الإلكتروني E-TRANSCRIPT

	Grading System and Codes *									
Mark	Poir	nts	C 1	Course Consider						
iviark	Out of (5.00)	Out of (4.00)	Grade	Course Grade						
95 - 100	5.00	4.00	A+	Exceptional						
90 – less than 95	4.75	3.75	А	Excellent						
85 – less than 90	4.50	3.50	B+	Superior						
80 – less than 85	4.00	3.00	В	Very Good						
75 – less than 80	3.50	2.50	C+	Above Average						
70 – less than 75	3.00	2.00	С	Good						
65 – less than 70	2.50	1.50	D+	High Pass						
60 – less than 65	2.00	1.00	D	Pass						
less than 60	1.00	0.00	F	Fail						
	1.00	0.00	DN	Denial						
			WP	Withdrawn With Pass						
	1.00		WF	Withdrawn With Fail						
60 - 100			NP	Nograde-Pass						
less than 60			NF	Nograde-Fail						
			IC	In-complete						
			IP	In-progress						
			W	Withdrawn						
			AU	Audit						
			TR	Transfer Credit						

	General Grade for Graduation*								
G	PA	Grade							
Out of (5.00)	Out of (4.00)	Grade							
4.50 – 5.00	3.50 – 4.00	Excellent							
3.75 – 4.49	2.75 – 3.49	Very Good							
2.75 – 3.74	1.75 – 2.74	Good							
2.00 – 2.74	1.00 – 1.74	Pass							
*Student must	*Student must attain a GPA of (1.75) or higher out of (4.00) to graduate								
*Student must	*Student must attain a GPA of (2.00) or higher out of (5.00) to graduate								
* The above grading syste	m and graduation requirement	s is for undergraduate students only							