

REF. AU./15/1640/11

emporary Degree

This is to certify that

EMAN HASHIM MOHAMMED

has graduated from Admas University with Bachelor of Science Degree in

COMPUTER SCIENCE

On July 21, 2019

This degree has been given pending the issuance of the original degree.

Registrar

21 111 2019

Date

STUDENT RECORD Admas University

OFFICE OF THE REGISTRAR 0115536745, 0115537677

E-mail: admasedu@ethionet.et

Full Name:

Eman Hashim Mohammed

Degree Awarded Date:

21-Jul-2019

Major:

Computer Science

Admission Classification:

Regular

	Sex:	-
2016	Female	
	Date of Birth:	Annual Principles of the Control of
	30-Aug-1997 G.C	
	G.C	

ID No.	ADMA/2385/15 Date of Admission	Admi	ssion:		2015					
Course No.	tle	Cr.	. I.	Gr.		Course No.	Course Title	Cr.	C Lt.	Gr.
		111.	91.	1	1			1		
	Academic Year 2015/2016					CS 332	System and Network Administration	 ယ	B+	10.50
	Semester: First					Acct 201	Principle of Accounting	4	С	8.00
Civ 201	Civics & Ethical Education	w	P	11.25			Semester Average: 2.66	n O		102 50
CS 201	Introduction to Computer Science	w	A	12.00				C		100.00
CS 211	Logic for Computer Science	ω	p	8.25			Cumulative Average:			
CS 221	Data Communication and Networking	ω	P	11.25			Semester: Second)	000
Eng 201	Sophomore English	w	C	6.00		CS 342	Panid Application Development	2 1) (8.00
	Semester Average: 3.25	15		48.75	<u>G</u>	CS 321	Assembly I anguage Programming	ω .	ω (9.00
	Cumulative Average: 3.25					CS 341	Internet Programming I	ω	₽+	10.50
	Semester: Second					Math 102	Linear Algebra	ω	A	12.00
Psy 201	General Psychology	2	D	8.00			Semester Average: 2.79	76		221 00
Stat 201	Introduction to Statistics	ω	A	11.25	^	chudent Copy		2		0.00
CS 212	Structured Programming I	4	œ	12.00	,	Amas University	Cumulanve Average:			
CS 232	Fundamentals of Database Systems	4	#	14.00	I	Math 301	Numerical Methods	ω		9.00
CS 312	ai Logic	u	I	12.00		CS 551	Theory of Algorithms	ω	A	12.00
	Semester Average: 3.30	34		106.0C	0	CS 411	Formal Language Theory	ω	В	9.00
	Cumulative Average: 3.42						Semester Average: 3.33	85		261.00
CS 222	Semester: Summer Computer Organization and Architecture	ω ⁻	೧	6.00			Cumulative Average: 3.07			
Mgt 201	Introduction to Management	w	A	12.00			2000			
Mgt 202	Administrative & Business	ω	B	9.00		CS 412	Advanced Object-oriented Programming	4	φ	11.00
	Communication				_	CS 431	Software Engineering	4	₽+	14.00
	Semester Average: 3.00	40		133.00	0_	CS 441	Advanced Database Management	4	æ	12.00
	Cumulative Average: 3.33 Academic Year 2016/2017					CS 542	Systems E-Business	ω	>	12.00
	Semester: First					Math 212	Discrete Mathematics and Combinatory	ω	A	12.00
Math 201	Introduction to Calculus	4	D	16.00			Semester Average: 3.39	103		322.00
CS 311	Structured Programming II	4 4	200	» «.OO			Cumulative Average: 3.13			
					-					

Grading System: This record becomes an official transcript only when it bears the seal and signature of the Registrar

A=Excellent-4 Points: B=Good=3 Points: C=Satisfactory=2 Points: D=Unsatisfactory=1 Point: F=Failed=0 Points: EX=Exempt

I=Incomplete: One class hour or 2-3 laboratory hours per week for 16 weeks = on semister hour or credit,

*=Course Repeated; Cr. Hr. =Credit Hour; Lt. Gr. = Grade; Gr. Pt = Grade Point Average.

Medium of Instruction: English

Semester: Second Wireless Communication Semester: Second Software Project Management Artificial Intelligence April	ID No.	ADMA/2385/15 Date c	Date of Admission: Cr. Lt.	ssion:	Gr.	2015	Course No.	Course Title
Wireless Communication Software Project Management Internet Programming II Artificial Intelligence Operating Systems Semester Average: Cumulative Average: Semester: Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Semester: Computer Graphics Industrial Project II Semester Average: Semester: Semester: Semester: Semester: Semond Industrial Project II Compiler Design Semester Average: 3.19 Semester Average: 3.20 Cumulative Average: 3.19 Semester Average: 3.10		ennector:	Hr.	Gr.	Pt.			
Software Project Management Internet Programming II Artificial Intelligence Operating Systems Semester Average: Cumulative Average: Computer Security and Privacy Entrepreneurship Semester Average: Computer Graphics Industrial Project II Compiler Design Semester Average: Semester: Semester Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Cumulative Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Industrial Project II Compiler Design Semester: Second Industrial Project II Semester Average: Semester: Second Industrial Project II	CS 512		CO	8	9.00			
Internet Programming II Artificial Intelligence Operating Systems Semester Average: Cumulative Average: Semester: Summer Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Semester: Computer Graphics Industrial Project II Compiler Design Semester Average: Semester Average: Semester Second Industrial Project II Compiler Design Semester Average: 3.16 Cumulative Average: 3.18 A A A A A A A A A A A A A	CS 463	Software Project Management	w	A	12.00			
Artificial Intelligence Operating Systems Semester Average: Cumulative Average: Semester: Summer Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: Omputer Graphics Semester: Seminar in Computer Science Industrial Project I Semester Average: Semester Average: Semester Average: Semester Second Industrial Project II Compiler Design Semester Average: 3.19 A CH A C	CS 421	Internet Programming II	4	D	16.00			
Operating Systems Semester Average: Cumulative Average: Semester: Science Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Semester: Computer Graphics Industrial Project I Semester Average: Semester: Semester: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Cumulative Average: Semester: Second Industrial Project II Compiler Design Semester Average: 3.16 Cumulative Average: 3.16 Cumulative Average: 3.16	CS 422	Artificial Intelligence	4	00	12.00			
Cumulative Average: Cumulative Average: Semester: Summer Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Semester: Computer Graphics Semester Science Industrial Project II Semester Average: 3.19 Semester Average: Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.19 3.10 3.10 4.10 4.10 4.11 4.11 4.12 5.12 5.13 6	CS 352	Operating Systems	4	C+	10.00			
Cumulative Average: Semester: Summer Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Semester: Computer Graphics Semester Average: Industrial Project I Semester Average: Semester: Semester: Semester: Semester: Semester: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Semester: Second Cumulative Average: 3.19 Semester Average: 3.19 Semester: Second 139 130 130 130 130 130 130 130 130 130 130		rage:	121		381.00			
Semester: Summer Contemporary Issues in Computer Science Computer Security and Privacy Entrepreneurship Semester Average: 3.20 Academic Year 2018/2019 Semester: First Computer Graphics , Semester Average: 3.00 Cumulative Average: 3.19 Semester Average: 3.19 Cumulative Average: 3.19 Semester Average: 3.19 Cumulative Average: 3.19 Cumulative Average: 3.19 Semester Average: 3.19 Cumulative Average: 3.16								
Science Computer Security and Privacy Entrepreneurship Semester Average: Academic Year Computer Graphics Seminar in Computer Science Industrial Project I Semester: Semester: Semond Industrial Project II Compiler Design Semester Average: Semester: Second Cumulative Average: 3.19 Cumulative Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester 3.19 Semester: Second Industrial Project II Compiler Design Semester: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester 3.19 Semester 3.19 Semester: Second 139 130 130 130 130 130 130 130 130 130 130	CS 581	Semester: Summer Contemporary Issues in Computer	N	\$	7.00			
Computer Security and Privacy Entrepreneurship Semester Average: Cumulative Average: Academic Year Semester: Computer Graphics Seminar in Computer Science Industrial Project I Semester Average: Cumulative Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester: Second Cumulative Average: 3.16 Cumulative Average: 3.16		Science						
Entrepreneurship Semester Average: Cumulative Average: Academic Year Semester: Computer Graphics Industrial Project I Semester Average: Cumulative Average: Semester: Second Industrial Project II Compiler Design Semester Average: Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 3 B+ Cumulative Average: 3.16	CS 432	Computer Security and Privacy	4	A	16.00			
Semester Average: 3.89 Cumulative Average: 3.20 Academic Year 2018/2019 Semester: First Computer Graphics , Industrial Project I Semester Average: 3.00 Cumulative Average: Second Industrial Project II Compiler Design Semester Average: 3.19 Cumulative Average: 3.19 Cumulative Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19 Semester Average: 3.19	Mgt 421	Entrepreneurship	ω	A	12.00			
Cumulative Average: Academic Year 2018/2019 Semester: Computer Graphics Seminar in Computer Science Industrial Project I Semester Average: Semester: Second Industrial Project II Compiler Design Semester Average: 2.64 Cumulative Average: 3.19 Cumulative Average: 3.49 Cumulative Average: 3.19 Semester: Second 4 C 4 C 3 B+ Cumulative Average: 3.16			130		416.00			
Computer Graphics , 4 C+ Seminar in Computer Science		ă = :·		1	Stude	unive	sity	
Semester Average: 3.00 Cumulative Average: 3.19 Semester: Second Industrial Project II Compiler Design Semester Average: 2.64 Cumulative Average: 3.16	CS 582 CS 583	Computer Graphics Seminar in Computer Science Industrial Project I	4 Ω ω	m > (8.00 9.00			
Cumulative Average: 3.19 Semester: Second Industrial Project II Compiler Design Semester Average: 2.64 Cumulative Average: 3.16		erage:	139		443.00			
Semester: Second 13 B+ 1ndustrial Project II 513 Compiler Design Semester Average: 2.64 Cumulative Average: 3.16								
Compiler Design Semester Average: 2.64 Cumulative Average: 3.16	CS 584	emester:		₽+	10.50			
2.64 3.16	CS 513	Compiler Design	4	C	8.00			
3.1 6		verage:	146		461.50			
		Conding Contain. This repeat because an efficial transcript only when it bears the sail and signature of the Panistran	in anh	-dean it	tha oa			

Full Name:

Eman Hashim Mohammed

Sex:

Female

Date of Birth:

30-Aug-1997

G.C.

Grading System: This record becomes an official transcript only when it bears the seal and signature of the Registrar

I=Incomplete; One class hour or 2-3 laboratory hours per week for 16 weeks = on semister hour or credit. Medium of Instruction: English *=Course Repeated; Cr. Hr. = Credit Hour, Lt. Gr. = Grade; Gr. Pt. = Grade Point Average.

	Course No.	Full Name: ID No.
	Course Title	Eman Hashim Mohammed ADMA/2385/15
Stud	Or Lt Gr.	Sex: Female
Total Hour Total Grad Cumulative Major GP/ Student Copy Student Copy Admas University	Course No.	ale 2015
s: 1 e Points: e Average: 1. 2019	Course Title	
146 461.50 3.16 3.07 Name of Registrar	,	Date of Birth:
egistrar	Hr. Gr.	9-19
·**	Pt.	3.C.

Grading System:

This record becomes an official transcript only when it bears the seal and signature of the Registrar

A=Excellent=4 Points; B=Good=3 Points; C=Satisfactory=2 Points; D=Unsatisfactory=1 Point; F=Failed=0 Points; EX=Exempt I=Incomplete: One class hour or 2-3 laboratory hours per week for 16 weeks = on semister hour or credit,

*=Course Repeated; Cr. Hr. =Credit Hour; Lt. Gr = Grade; Gr. Pt. = Grade Point Average.

Medium of Instruction: English