አዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ የሬጅስትራር ጽ/ቤት



Adama Science and Technology University Registrar and Alumni Directorate

Tel: +251 22 111 0400

P.O.Box: 1888, Adama, Ethiopia

Full Name: Fidel Alemayehu Hailemariam	Gender: Female	Date of Birth: 2000-07-17 G.C	Admitted From: Adama Science and Technology	Admission Year: 2018/2019	Id Number: UGR/17109/11
Program: BSc Degree in Computer	r Science and Engin	eering (Undergraduate Regular)		Award Date: 2023-07-20	Medium of Instruction: English

	Land Committee when the control of								mstructio	
side of election that	2018/2019 First Semester [First Year]				The state of the s	2018/2019 Se	cond Semester [First Year]			
Code	Course Title	Cr.Hr	Grade	Points	Code	Course Title		Cr.Hr	Grade	Points
CHEM1101	General Chemistry	3	Α	12.0	MATH1102	Applied Mathem	natics II	4	B-	11.0
ENG1011	Communicative English Skills	3	Α	12.0	PHYS1102	General Physics II		3	C	6.0
LAR1011	Introduction to Civics and Ethics	3	Α	12.0	CSE1102	Fundamentals of Programming		3	C+	7.5
Phys1011	General Physics I	3	C+ P B	7.5 0.0 12.0	LAR1012	Logic and Critical Thinking		3	- B	9.0 8.25
HPEd1101	Health and Physical Education I	0			DME1102 Engineering		wing			
MATH 1101	Applied Mathematics - I						asic Writing skills		A	12.0
CSEg1101	Introduction to computing	3	B-	8.25	HPED1022	Health and Physical Education II		0	P	0.0
Status: Promoted	SGPA = 3.36 CGPA = 3.36	19 19		63.75 63.75	Status: Promoted		SGPA = 2.83 CGPA = 3.09	19 38		53.75 117.5
	2019/2020 First Semester [Second Year]			Trib seed 8		2019/2020 Seco	ond Semester [Second Year]	ALTERNATION OF THE PARTY OF THE		
Code	Course Title	Cr.Hr Grade		Points	Code	Course Title		Cr.Hr	Grade	Points
MATH-2101	Applied Mathematics III	4	В	12.0	CSE2202	Object Oriented Programming		3	C+	7.5
CSE 2112	Data Structures & algorithm	3	B-	8.25	ECE3206	Digital Logic Design		3	B+	10.5
EPC 2201	Fundamentals of Electrical Eng	4	A-	15.0	CSE 2206	Discrete Mathematics for CSE		3	R.	8.25
SOSC311	Principles of Economics	3	B+	10.5	CSE2208	Database Systems		4	В	12.0
ECE2101	Electronic Circuit I	4	В	12.0	ECE2202	Electronic Circuits-II		4	B+	14.0
Status: Promoted	SGPA = 3.21	18		57.75	Status: 000		SGPA = 3.07	17		52.25
	CGPA = 3.13	56	-	175.25			CGPA = 3.12	73		227.5
	2020/2021 First Semester [Third Year]			UU	MI I C	2020/2021 Sec	cond Semester [Third Year]			
Code	Course Title	Cr.H	Grade	Points	Code	Course Title		С	r.Hr Grade	Points
CSE3203	Computer Architecture and Organization	3	Α	12.0	CSE3204	Operating Systems		4	Α	16.0
CSE3205	Fundamentals of Software Engineering		Α-	11.25	CSE3221	Data Communication	and Computer Networks	4	B+	14.0
ECE3103	Probability and Random Processes	3	Α-	11.25	CSE 3206	Introduction to Artifici	al Intelligence	3	A	12.0
CSE3211	Algorithms	3	A-	11.25	CSE 3306	Web Programming		3	A-	11.25
LAR3041	Theories of Knowledge	3	A	12.0	CSE3314	Microcomputer & Inte	rfacing	3	B+	10.5
Status: Promoted	SGPA = 3.85 CGPA = 3.24	15 88		57.75 285.25	Status: Promoted		SGPA = 3.75 CGPA = 3.32	1	7	63.75 349.0

Grading system: A=Excellent, B=Good, C=Satisfactory, D=Unsatisfactory, F=Failing, I=Incomplete, p=pass,F=Fail, *=Repeated, DO=Dropout points A+ = 4.0, A = 4.0, A- = 3.75, B+ = 3.5, B = 3.0, B- = 2.75, C+ = 2.5, C = 2.0, C- = 1.75, D = 1.0, F = 0.0,

This Transcript is official only when signed and sealed by Registrar and Alumni Directorate

Date of Issue: 2023-08-22 Verification Code: Astu/183620

1 2 DEC 2023

Zerihun Belay Gemta (PhD)

Registrar

Registrar

አዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ የሬጅስትራር ጽ/ቤት



Adama Science and Technology University Registrar and Alumni Directorate

P.O.Box: 1888, Adama, Ethiopia

Tel: +251 22 111 0400

Full Name: Fidel Alemayehu Hailemariam Gender: Female **Date of Birth:** 2000-07-17 G.C

Admitted From: Adama Science and

Technology

Admission Year: 2018/2019

Id Number: UGR/17109/11

Program: BSc Degree in Computer Science and Engineering (Undergraduate Regular)

Award Date: 2023-07-20

Medium of Instruction: English

	2020/2021 Summer Semester [T	hird Year]						2021/2022 First Semester [Fourth Year]			
Code	Course Title		Cr.Hr		P	oints	Code	Course Title	Cr.H	r Grade	Points
CSE3200 Industry Internship – 1			0	P			CSE 4201	Formal Language and automata Theory	3	В	9.0
				***************************************	CSE4221	Engineering Research and Development Methodology	2	B+	7.0		
Status: Promo		0 105		0.0 349.0			CSE4307	Computer Systems Security	3	B+	10.5
	CGPA = 3.32		105		3	49.0	CSE4309	Software Design and Architecture	3	A+	12.0
AU STATE TO STATE							CSE5317	Introduction to Data mining	3	A-	11.25
	Later and the second						CSE5321	Introduction to NLP	3	A+	12.0
	The state of the s						Status: Promoted	SGPA = 3.63 CGPA = 3.37	17 122		61.75
2021/2022 Second Semester [Fourth Year]						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			410.73		
Code	Course Title			Cr.Hr	Grade	Points	Code	2021/2022 Summer Semester [Fourth Year] Course Title Cr.Hr	Grade	Point	s
CSE4302	Project Management			3	B+	10.5	CSE4200	Internship II 0	p		
CSE 4202	Programming Languages			3	Α	12.0					
CSE4310	Compiler Design 3 A+		A+	12.0	Status: Promoted SGPA = 0.0 0			0.0			
CSE5306	Special Topics in Computer Science and Eng	ineering		3	A+	12.0	500	CGPA = 3.43 139		477.2	25
ECE5307	VLSI Design			3	A+	12.0	SATURATION OF THE SATURATION O				
LAR4022	Cognitive Psychology			2	A	8.0	OTHER LIDE	ENT COPY	40		
Status: Promoted SGPA = 3.91 CGPA = 3.43		17 66.5 139 477.25		STUDENT COPY							
Status. Fromoteu				139		477.25					
		th Year]	78	139	8'8	477.25		2022/2023 Second Semester [Fifth Year]			
Code	CGPA = 3.43	th Year]	18	74.6	Grade	Points	Code	2022/2023 Second Semester [Fifth Year] Course Title	Cr.Hr	Grade	Points
Code CSE5201	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project	th Year]	18	Cr.Hr	Grade A+	"BITAN	Code SOS412		- 100000	Grade A+	Points 8.0
Code CSE5201 CSE5205	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project Seminar	fth Year]	18	Cr.Hr		Points	HANGE THE CASE OF THE PARTY OF	Course Title	2	2000000	SUITE OF THE STATE
Code CSE5201 CSE5205 CSE5313	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project Seminar Human-Computer Interaction		18	Cr.Hr		Points 8.0	SOS412 CSE5202 SOS372	Course Title Entrepreneurship for Engineers	2	A+	8.0
Code CSE5201 CSE5205 CSE5313 CSE5315	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project Seminar Human-Computer Interaction Introduction to Audio & Video Productio		18	Cr.Hr 2 L	A+ A	Points 8.0 4.0 12.0 11.25	SOS412 CSE5202 SOS372 CSE5310	Course Title Entrepreneurship for Engineers Bsc Project Leadership and Change Management Software Quality & Testing	2 4 2	A+	8.0 16.0
Code CSE5201 CSE5205 CSE5313 CSE5315 CSE4312	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project Seminar Human-Computer Interaction Introduction to Audio & Video Productio Introduction to Computer Vision		78	Cr.Hr	A+ A A	Points 8.0 4.0 12.0 11.25 12.0	SOS412 CSE5202 SOS372 CSE5310 CSE5312	Course Title Entrepreneurship for Engineers Bsc Project Leadership and Change Management Software Quality & Testing Computer Ethic & Social Issues	2 4 2 3	A+ A+ A	8.0 16.0 8.0
Code CSE5201 CSE5205 CSE5313 CSE5315	CGPA = 3.43 2022/2023 First Semester [Fif Course Title Semester Project Seminar Human-Computer Interaction Introduction to Audio & Video Productio			Cr.Hr 2 L 3	A+ A A	Points 8.0 4.0 12.0 11.25	SOS412 CSE5202 SOS372 CSE5310	Course Title Entrepreneurship for Engineers Bsc Project Leadership and Change Management Software Quality & Testing	2 4 2 3 3	A+ A+ A	8.0 16.0 8.0 12.0

Exit Exam: Pass(64%), Exam Date: 2023-07-17

Grading system: A=Excellent, B=Good, C=Satisfactory, D=Unsatisfactory, F=Failing, I=Incomplete, p=pass,F=Fail, *=Repeated, DO=Dropout points A+ = 4.0, A = 4.0, A- = 3.75, B+ = 3.5, B = 3.0, B- = 2.75, C+ = 2.5, C = 2.0, C- = 1.75, D = 1.0, F = 0.0,

1 2 DEC 2023

Zerihun Belay Gemta (PhC)

Registra