

STUDENT ACADEMIC RECORD DEBARK UNIVERSITY

Degree Award Date: Mar 07, 2025

Department: Computer Science

Birth Date: Feb 22, 2001

Medium of Instruction: English

Program: Degree

First Name: ROBEL ID Number: DKU1300725

Father Name: ALEMANTE

From: Blessed G.Micheal Catolic School

G.Father Name: ESKEZIAW

Test Date: Mar 08, 202

Sex: 3

Admission Classification: Regular

Math2012 Stat2015 Psyc 1011 CoSc2032 ECEg1052 Econ 1011 Incl2011 CoSc2041 MCIE 1012 Math 1041 FLE:1012 MATH2082 MATH2052 Hist 1012 CoSc2092 CoSc2042 EENG2042 CoSc2015 chem1012 EmTe1012 SpSc 1011 Phys 1011 Math 1011 PCT 101 CeES 1011 FLEDIOI1 CoSc2022 **Auth1012** Course No. Discrete Mathematics and Combinatorics Data Structures and Algorithms Advanced Database Systems Data Communication and Computer Networks Computer organization and Architecture Object Oriented Programming General chemistry General Psychology Physical fitness robability and Statistics Digital Logic Design introduction to Emerging Technologies General Physics Geography of Ethiopia and the Horn istory of Ethiopia and the Horn foral and Civic Education Communicative English Language Skills II Mathematics for Natural Science indamentals of Database Systems pplied Mathematics I omputer programming ocial Anthropology near Algebra ommunicative English Language Skills I Semester: 1 AcYear:2021/2022 Year: 2 Semester: 2 AcYear: 2021/2022 Year: 2 Semester: 2 AcYear: 2020/2021 Year: 1 Semester: 1 AcYear:2020/2021 Year: 1 Admitted to: Regular/Degree Program Course Title Cumulative Average: 3.02 Cumulative Average: 3.15 Cumulative Average: 3.33 Semester Average: 2.82 Semester Average: 2.68 Semester Average: 3.45 Semester Average: 3.23 Credit 130 35 95 2 30 Grade > 2 0 7 T 7 P 0 m m 0 m 0 m ₽ ~ # # * # # # ሞ 393.00 GPts. 93.75 206.25 13.75 299.25 93.00 109.75 18.75 10 16 20 13.75 13.75 17.5 18.75 17.5 10 15 13.75 13.75 9 15 17.5 20 17.5 17.5 13.75 10.5 5

1 AcYear:2022/2023 Year: 3 s s plexity Theory Semester Average: 2.17 Cumulative Average: 2.84 2 AcYear:2022/2023 Year: 3 bedded Systems ication and Mobile Computing s sis of Algorithms inficial Intelligence 1 Cumulative Average: 2.94 1 AcYear:2023/2024 Year: 4 1 AcYear:2023/2024 Year: 4 1 Interaction Interaction Ind Assembly Language Programming Semester Average: 3.56 Cumulative Average: 3.10 2 AcYear:2023/2024 Year: 4 II Cumulative Average: 3.10 3 AcYear:2023/2024 Year: 4 II Cumulative Average: 3.10 3 AcYear:2023/2024 Year: 4 II Cumulative Average: 3.10 3 AcYear:2023/2024 Year: 4 II Cumulative Average: 3.10	70.0	251	Cumulative Average: 3.11	
AcYear:2022/2023 Year: 3 S B	•	30	Semester Average: 3.17	
1 AcYear:2022/2023 Year: 3 s d Assembly Language Programming	₽	s	Entrepreneurship & Business Development	MGMT4102
1 AcYear:2022/2023 Year: 3 s d Assembly Language Programming	70	0	National Exit Examination	CoSc4142
1 AcYear:2022/2023 Year: 3 s	8	S	Selected Topics in Computer Science	CoSc4132
1 AcYear:2022/2023 Year: 3 s	₽	s	Introduction to Machine Learning	CoSc4114
1 AcYear:2022/2023 Year: 3 s	٠ ئ	S	Introduction to Distributed Systems	CoSc4038
1 AcYear:2022/2023 Year: 3 s	P	S	Network and System Administration	CoSc4036
1 AcYear:2022/2023 Year: 3 s	φ	5	Semester: 2 AcYear:2023/2024 Year: 4 Final Year Project II	CoCs4126
1. AcYear:2022/2023 Year:.3 s		221	Cumulative Average: 3.10	
1. AcYear:2022/2023 Year: 3 s		33	Semester Average: 3.56	
1. AcYear:2022/2023 Year: 3 s	œ.	~	Microprocessor and Assembly Language Programming	CoSc3025
1.AcYear:2022/2023 Year:.3 1. Acyear:2022/2023 Year:.3 Semester Average: 2.17 Semester Average: 2.17 Cumulative Average: 2.17 Sed C+ 3 A- Sed Cystems Semester Average: 2.84 165 Cumulative Average: 2.84 Semester Average: 3.51 Semester Average: 3.51 Semester Average: 2.94 Interaction 1. AcYear:2023/2024 Year: 4 Interaction Semester Average: 2.94 Interaction A- Incomputer Science 3 A- 5 B+ Incomputer Science 3 A- 5 B+	Φ.	٠.	Final Year Project I	CoSc4125
1. AcYear:2022/2023 Year: 3 s	7	u	Research Methods in Computer Science	CoSc4123
1. AcYear:2022/2023 Year:.3 1. AcYear:2022/2023 Year:.3 2. AcYear:2022/2023 Year:.3 2. AcYear:2022/2023 Year:.3 3. Acyear:2022/2023 Year:.3 3. Acyear:.3 3. Acyear:.3 4. Acyear:.3 5. Betain and Mobile Computing Semester Average: 2.84 5. Acyear:.2023/2024 Year:.4 6. Acyear:.2023/2024 Year:.4	₽	v	Computer vision and image processing	CoSc4113
1. AcYear:2022/2023 Year:.3 s	>	s	Compiler Design	CoSc4103
1. AcYear:2022/2023 Year:.3 s s d Assembly Language Programming s ing s ing s s p p p p p p p p p p p p p p p p p	₽	s	Human Computer Interaction	CoSc4075
1 AcYear:2022/2023 Year: 3 s	Ψ.	5	Computer Security	CoSc4035
1 AcYear:2022/2023 Year: 3 s s d Assembly Language Programming s ing ing Semester Average: 2.17 2 AcYear:2022/2023 Year: 3 bedded Systems ication and Mobile Computing s is of Algorithms s Semester Average: 3.51 Semester Average: 3.51 Semester Average: 3.51 Semester Average: 3.51 Cumulative Average: 3.51 Semester Average: 3.51 Cumulative Average: 3.51 Semester Average: 3.51 A Semester Average: 3.51 A Semester Average: 3.51 A Semester Average: 3.51		o's	Semester: 1 AcYear:2023/2024 Year: 4	
1 AcYear:2022/2023 Year: 3 s		193	Cumulative Average: 2.94	
1 AcYear:2022/2023 Year: 3 s		28	Semester Average: 3.51	
2023 Year. 3 S B B S C C C C C C C C C C C C C C C	>	u	Industrial Practice	CoSc3j22
2023 Year. 3 S B B S C C S C C C C C C C C C C C C	?		Introduction to Artificial Intelligence	CoSc31#2
AcYear:2022/2023 Year: 3 I Assembly Language Programming 5 F og 5 C plexity Theory 5 C+ Semester Average: 2.17 35 Cumulative Average: 2.84 165 AcYear:2022/2023 Year: 3 5 B+ cation and Mobile Computing 5 A+ A H		· •	Design and Analysis of Algorithms	CoSc3094
3 3 5 B mining 5 F 5 C 5 C 6:2217 35 A 6:284 165 B 5 B 6 B	?	· 0	Computer Graphics	CoSc3072
3 3 8 B F C C C C C C C C C C C C C C C C C C		۷.	Wireless Communication and Mobile Computing	CoSc3034
ters: 1 AcYear: 2022/2023 Year: 3 tems s	₽	u	Real Time and Embedded Systems	CoSc3026
ters: 1 AcYear: 2022/2023 Year: 3 tems stems ste			Semester: 2 AcYear:2022/2023 Year: 3	
ters: 1 AcYear: 2022/2023 Year: 3 tems stems ste		165	Cumulative Average: 2.84	
ters: 1 AcYear: 2022/2023 Year: 3 tems stems ste		35	Semester Average: 2.17	
scYear:2022/2023 Year: 3 S B Issembly Language Programming S C Exity Theory S C+	P	w	Global Trends	GITr3021
scYear:2022/2023 Year: 3 S B S F C B 7 C-	ç	۰	Automata and Complexity Theory	CoSc3101
scYear:2022/2023 Year: 3 S B Issembly Language Programming S C B B	٩	7	Web programming	CoSc3081
AcYear:2022/2023 Year: 3 Assembly Language Programming F C	8	s	Software Engineering	CoSc3061
v v	ი	s	Java Programming	CoSc3053
1.AcYear:2022/2023 Year: 3 8	п	5	Microprocessor and Assembly Language Programming	CoSc3025
Semester: 1 AcYear:2022/2023 Year: 3	Φ	5	Operating Systems	CoSc3023
			Semester: 1 AcYear:2022/2023 Year: 3	
Gr.				1 AcYear:2022/2023 Year: 3 s

NB: One class hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour. THIS TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR Grading System: A+=Excellent, A=Excellent, A-=Excellent, B+=Very Good, B=Very Good, B-=Good, C+=Good, C=Satisfactory, C-=Unsatisfactory, D=Very Poor, Fx=Fail 27 Just 478 ==Fail,

Generated Date: Jun 9, 2025

Dereje-Tigabu Muluneh de de Vunteman

To University

の記録

Registran-



DEBARK UNIVERSITY

STUDENT ACADEMIC RECORD

Degree Award Date: Mar 07, 2025

Department: Computer Science

First Name: ROBEL ID Number: DKU1300725

Father Name: ALEMANTE

Sex: M

Graduation Approved

From: Blossed G.Micheal Catolic School

G.Father Name: ESKEZIAW

Test Date: Mar 08, 2021

Birth Date: Feb 22, 2001

Admission Classification: Regular Medium of Instruction: English

Program: Degree

STUDENT COPY

Anthenticated Derele TIGADU Mulumen My wo Mch 2778 Main Registrat



FL=Fail, **=On progress, *=Repeated Course, A+=4, A=4, A=3.75, B+=3.5, B=3, B=2.75, C+=2.5, C=2, C=1.75, D=1, Fx=0, F=0, Grading System: A+=Excellent, A=Excellent, A-Excellent, B+=Very Good, B=Very Good, B-Good, C+=Good, C=Satisfactory, C-=Unsatisfactory, D=Very Poor, Fx=Fail, F=Fail, P=Pass, ያረጃ ጥኃቡ ሙሉነሀ

Generated Date: Jun 9, 2025 NB: One class hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour. THIS TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR

Registrar:

ereje Hgabu Muluneh