

# My Grade Report

No.	Course Title	Code	Credit Hour	ECTS	Grade	Assesment			
Academic Year : 2023/24, Year IV, Semester : One									
1	Internship_	CoSc4211_	0.00	0.00	PASS	Assessment			
2	Design and Analysis of Algorithms_	CoSc3012_	3.00	5.00	В	Assessment			
3	Physical Fitness	SpSc 1011	3.00	5.00	PASS	Assessment			
4	Final Year Project I_	CoSc4411_	3.00	5.00	A-	Assessment			
5	Introduction to Artificial Intelligence_	CoSc4011_	3.00	5.00	B+	Assessment			
6	Technical Report Writing in Computer Science_	CoSc4511_	2.00	4.00	А	Assessment			
7	Wireless Communication and Mobile Computing_	CoSc411_	3.00	5.00	D	Assessment			
8	Event Driven Programming	CoSc4021_	3.00	5.00	C+	Assessment			

SGP: 84.75 SGPA: 2.92 CGPA: 3.02

**Academic Status: Promoted** 

Academic Year: 2022/23, Year IV, Semester: Three

1	Computer Graphics_	CoSc3412_	3.00	5.00	А	Assessment
2	Inclusiveness_	SNIE1011_	2.00	4.00	А	Assessment
3	Formal Language and Automata Theory_	CoSc4311_	3.00	5.00	A-	Assessment

Academic Year: 2022/23, Year IV, Semester: Two

1	Web Application Development_	CoSc3312_	4.00	7.00	B+	Assessment
2	Operating Systems_	CoSc3112_	3.00	5.00	А	Assessment
3	Data Communication and Computer Networks_	CoSc2032_	3.00	5.00	B-	Assessment
4	Applied Numerical Analysis_	Math3221_	3.00	5.00	A-	Assessment
5	Introduction to Software Engineering_	CoSc3311_	4.00	6.00	C+	Assessment

SGP: 153.5 SGPA: 3.27 CGP: 518.25 CGPA: 2.96

**Academic Status : Promoted** 

Academic Year: 2022/23, Year IV, Semester: One

1	Calculus II _	Math 2022_	3.00	5.00	C+	Assessment
2	Network and System Administration_	CoSc3212_	3.00	5.00	B+	Assessment
3	Moral and Civics Education	MCiE 1012	2.00	4.00	В+	Assessment
4	Discrete Mathematics and Combinatorics _	MATH2052_	3.00	5.00	В+	Assessment

Academic Year: 2021/22, Year III, Semester: Three

1	Global Trends_	GITr1012_	2.00	4.00	А	Assessment
2	Introduction to Linear Algebra_	Math2191_	3.00	5.00	С	Assessment
3	Introduction to Probability Theory	Stat2182	3.00	5.00	В+	Assessment

Academic Year: 2021/22, Year III, Semester: Two

1	Advanced Database Systems_	CoSc2042_	3.00	5.00	В	Assessment
2	Entrepreneurship and Small Business Management	MGMT4111	3.00	5.00	В	Assessment
3	Fundamentals of Electricity & Digital Electronics_	ECEG1351_	3.00	5.00	B+	Assessment
4	Data Communication and Computer Networks_	CoSc2032_	3.00	5.00	C-	Assessment

**Academic Status: Promoted** 

#### Academic Year: 2021/22, Year III, Semester: One

1	Data Structures and Algorithms_	CoSc2092_	3.00	5.00	C+	Assessment
2	Calculus I_	Math2021_	3.00	5.00	C+	Assessment
3	Computer Organization and Assembly Language_	CoSc2012_	3.00	5.00	B-	Assessment
4	Introduction to Statistics_	Stat2181_	3.00	5.00	B-	Assessment

# Academic Year: 2020/21, Year II, Semester: Two

1	Applied Mathematics I_	Math 1041	3.00	5.00	B+	Assessment
2	Fundamentals of Database	CoSc3051	4.00	6.00	B+	Assessment
3	Object Oriented Programming_	CoSc2212_	4.00	5.00	B-	Assessment
4	Economics_	Econ- 1011	3.00	5.00	B+	Assessment

**Academic Status: Promoted** 

# Academic Year: 2020/21, Year II, Semester: One

1	Computer programming II_	Cosc 2111_	3.00	5.00	В	Assessment
---	--------------------------	------------	------	------	---	------------

2	Social Anthropology	Anth1012	2.00	4.00	C+	Assessment
3	Fundamentals of computer Sciences_	CoSc2011_	3.00	5.00	B-	Assessment
4	Geography of Ethiopia and the Horn	GeES 1011	3.00	5.00	С	Assessment

# Academic Year: 2019/20, Year I, Semester: Two

1	Computer Programming	ECEg1052	3.00	5.00	В	Assessment
2	Introduction to Emerging Technologies	EmTe1012	3.00	5.00	C+	Assessment
3	Communicative English Language Skills II	FLEn1012	3.00	5.00	C+	Assessment
4	Mathematics for Natural Sciences	Math1011	3.00	5.00	C+	Assessment

**Academic Status: Promoted** 

# Academic Year: 2019/20, Year I, Semester: One

1	Critical Thinking	LoCt	3.00	5.00	В	Assessment
2	Communicative English Language Skill I	Flen 1011	3.00	5.00	C+	Assessment
3	General Psychology	Psyc1011	3.00	5.00	C+	Assessment
4	General Physics	Phys1011	3.00	5.00	B-	Assessment

© 2024 - Addis Ababa University. All Rights Reserved.