## ADDIS ABABA SCIENCE AND TECHNOLOGY UNIVERSITY

Degree Award Date: Jun 28, 2018

Program: Degree

## STUDENT ACADEMIC RECORD

Department: Electromechanical Engineering

First Name: ABRHAM

Father Name: GETACHEW

G.Father Name: BIRU

Sex: M

Birth Date: Sep 06, 1995 Medium of Instruction: English

ID Number: ETS0084/06

From: ALFA KERANYO PRIMARY AND SECONDARY SCHOOL

Test Date: Jun 27, 2013

Admission Classification: Regular

Course No.	Course Title	Credit	Grade	GPts.	Course No	. Course Title	Credit	Grade	GPts.
Herman and the State of the Sta	Admitted to: Regular/Degree Program				EMEg3254	Applied Electronics II		А	12
	Semester: 1 AcYear:2013/2014 Year: 1				EMEg3141	Control Systems	3	B+	10.5
COEN1013	Communicative English Skills	3	A-	11.25	EMEg3301	Industrial Health and safety	1	A+	4
ENGP1042	Introduction to Engineering	2	A-	7.5	EMEg3262	Electrical Machines II	4	B+	14
CEng1031	Engineering Mechanics I -Statics	ENGLANCE DESCRIPTION OF THE PROPERTY OF THE PR		3	A	12			
Math1021	Applied Mathematics I	4	B+	14		Semester Average: 3.82	19		72.50
CEED1011	Civics and Ethical Education	3	A	12		Cumulative Average: 3.83	96		367.25
MEng1041	Engineering Drawing	3	A+	12		Semester: 2 AcYear:2015/2016 Year: 3		-	007.20
	Semester Average: 3.82	18		68.75	EMEg3151	Instrumentation and Measurement	3	A+	12
		10		00.75	EMEg3101	Heat Transfer	3	A-	11.25
EGE-1202	Semester: 2 AcYear:2013/2014 Year: 1	2	۸.	10			3	B+	
ECEg1302	Fundamentals of Electrical Circuits	3	A+	12	EMEg3142 EMEg3253	Modern Control System	3		10.5
Math132B	Applied Mathematics II	4	A+	16		Power Electronics and Electrical Drives	3	A-	11.25
ECEg1033	Computer Programming	3	A+	12	EMEg3071	Theory of Machines & Mechanisms		A	12
EnLa202	Basic Writing Skills	3	В	9	EMEg3271	Research Methods for EME	2 3	B B-	6
MEng1062	Engineering Mechanics II-Dynamics	3	В	9	EMEg3131	Electrical Power System		B-	8.25
EMEg1081	Strength of Materials	4	А	16		Semester Average: 3.56	20 116		71.25
	Semester Average: 3.70	20		74.00		Cumulative Average: 3.7			438.50
	Cumulative Average: 3.76	38		142.75		Semester: 1 AcYear:2016/2017 Year: 4			
	Semester: 1 AcYear:2014/2015 Year: 2				EMEg4252	Digital Logic Design	3	A	12
Math2051	Applied Mathematics III	4	A+	16	EMEg4102	Refrigeration and Air conditioning	3	A-	11.25
EMEg2091	Engineering Thermodynamics	3	Α	12	EMEg4222	Installation & Maintenance of Machines	2	A+	8
EMEg1082	Engineering Materials	3	А	12	EMEg4181	Pneumatics & Hydraulics	3	Α	12
Econ1021	Introduction to Economics	3	Α	12	EMEg4191	Turbo Machinery	3	А	12
Stat2052	Probability and Statistics for Engineers	2	B+	7	EMEg4193	Power Plant Engineering & Energy Conversion	4	A+	16
EMEg2111	Machine Drawing	3	A+	12	EMEg4192	IC Engines & Reciprocating Machines	2	А	8
EMEg2201	Workshop Practice for EME I	2	A-	7.5		Semester Average: 3.96	20		79.25
	Semester Average: 3.93	20		78.50	EMEg4311	Cumulative Average: 3.81	136		517.75
	Cumulative Average: 3.81	58		221.25		Semester: 2 AcYear:2016/2017 Year: 4			
	Semester: 2 AcYear:2014/2015 Year: 2			ar	EMEg4311	Industrial Internship	18	A+	72
EMEg2251	Applied Electronics I	4	А	16		Semester Average: 4.00	18		72.00
EMEg2161	Design of Machine Elements I	3	A	12					
EMEg2052	Numerical Methods for Engineers	3	A	12		Cumulative Average: 3.83	154		589.75
Phil1014	Reasoning skill (Logic)	3	B+	10.5	P. Commonweal	Semester: 1 AcYear:2017/2018 Year: 5			
EMEg2202	Workshop Practice for EME II	2	A+	8	EMEg5103	Thermo-fluid lab	2	Α	8
EMEg2261	Electrical Machines I	4	A-	15	EMEg5241	Design of Electromechanical Systems	3	A+	12
	Semester Average: 3.87	19		73.50	EMEg5221	Materials Handling Equipment	3	Α-	11.25
					EMEg5213	Introduction to Robotics & Control	3	Α	12
	Cumulative Average: 3.83	77		294.75	EMEg5171	Industrial Process Control	3	Α	12
	Semester: 1 AcYear:2015/2016 Year: 3				EMEg5211	Machine Tool Design & Numerical Control	3	A-	11.25
EMEg3121	Computer Aided Drafting/CAD	2	A+	8	EMEg5173	Embedded Systems and Digital Control	3	Α	12
EMEg3092	Fluid Mechanics	3	Α	12		Semester Average: 3.93	20		78.50

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, F=Fail, FL=Fail, P=Pass,, 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, F=0,

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

Generated Date: Aug 21, 2020

Regist	trar		

## ADDIS ABABA SCIENCE AND TECHNOLOGY UNIVERSITY

Degree Award Date: Jun 28, 2018

Program: Degree

STUDENT ACADEMIC RECORD

Department: Electromechanical Engineering

First Name: ABRHAM

Father Name: GETACHEW

G.Father Name: BIRU

Sex: M

Birth Date: Sep 06, 1995 Medium of Instruction: English

ID Number: ETS0084/06

From: ALFA KERANYO PRIMARY AND SECONDARY SCHOOL

Test Date: Jun 27, 2013

Admission Classification: Regular

Course No.	Course Title	Credit 174	Grade	GPts. 668.25
	Cumulative Average: 3.84			
	Semester: 2 AcYear:2017/2018 Year: 5			
EMEg5281	Entrepreneurship for Engineers	2	A+	8
EMEg5212	Computer Integrated Manufacturing/CIM	2	Α	8
EMEg5172	Industrial Automation	2	A-	11.25
EMEg5291	Computer Networking	3	A-	11.25
EMEg5231	Industrial Mgt& Engineering Economy	2	A+	8
EMEg5301	B.Sc. THESIS	6	Α	24
	Semester Average: 3.92	18		70.50
	Cumulative Average: 3.85	192		738.75

**Graduation Approved** 

Student Copy

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, F=Fail, FL=Fail, P=Pass,, 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, F=0,

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

Generated Date: Aug 21, 2020