ADDIS ABABA UNIVERSITY

STUDENT ACADEMIC RECORD

Medium of Instruction: English

Degree Awarded :BSc on December 24,2020 School of Chemical and Bio Engineering

	CBEg2101	CBEg2081	CBEg2103 Math-2082	CBEg2102	CBEg2091			TAN L-INPIA	EnLa-1012	CBEg1071	MEng-1052	PHIL1033	CBEg1072					ALL AND A COLOR	Fn[a-1011	CEST-1023	MEng-1062	Math-1041	CEng-1051		Course No	ID:	Full Name :	Institute:
Cummanve Average: 5:57	Material and Energy balances Semester Average: 3.81	Introduction to Computer basics and Programming	Fluid Mechanics Applied Engineering Mathematics III	Engineering Thermodynamics	Analytical Chemistry	2016/17 Semester 1	Cumulative Average: 3.43	Semester Average: 3.60	Applied Mathematics II	General and inorganic Chemistry	Engineering Mechanics II (Dynamics)	Introduction to Logic	Applied Organic chemistry	Engineering(Regular)	Transfered To Bachelor of Science in Chemical		Cumulative Average: 3.25	Semester Average: 3.25	Communicative English Skill	Totachurian to Engineering Profession	Engineering Drawing-	Applied Mathematics I	Engineering Mechanics I Statistics	Admitted To Pre-Engineering(Regular) 2015/16 Semester 1	Course Title	ATR/9227/08	Full Name : Bereket Lemenh Alemu	Institute : Addis Ababa Institute of Technology
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		CBEg4181			CBEg3171	CBD-gall 22	CBEg3152	CBE 01.62	/	7		CBEg3161	CBEg3131	CBEg3151	CBEg3141				CDUBLOO	CBEg2103	CBEg2104	CBEg2084	CBEg2111		Course No			
1.10.1	Semester Average: 464	Internship 21 Semester 1	2010/10 Comparts 1	Conditative Average: 3.64	Pasic Environmental Engineering	rkshop Or Oise	Mass Hausici and Separation Floresses	Process Dynamics and Control	2017/18 Semester 2	Cumulauve Average, 5.00	Semester Average: 3.34	Basic Electrical Devices and Industrial Instrumentation	Process Industries	Reaction Engineering	Process Heat Transfer	2017/18 Semester 1		Cumulative Average: 3.66	Semester Average: 4.00	Nimerical Methods	Mechanical Unit Operations	Probability and Statistics	Fluid Machines in Chemical Engineering	2016/17 Semester 2	Course Title		Admission Classification: Regular	
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No Boot E-Fail F=Fail IA=IA *=Thesis	685	87.5		685	109.25	10.5	20	32			575.75	107	22.5	22	32			468.75	1112	20	28	16	24		Gr. Point	Great Distinction		

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*Course Repeated, TR-Credit Transfer

CBE_84202 Computer Aided Design and development S A 20 CBE_84213 CBE_84212 CBE_84213 CBE_84214 CBE_84214 CBE_84216 CBE_84416	Course No	<u>Course Title</u>	ECTS	Grade	Gr. Point	Course No.	Course Title	ECTS	Grade	Gr. Point
CBEq4202 Ebconomics for Engineers 5		2018/19 Semester 2								
CBEg421 Economics for Engineers	CBFe4202	The state of the s	5	R	15					
CBEg4201 Biochemistry and Molecular Biology 5										
CBEg4211 CBEg4212 CBEg4213 CBEg4213 CBEg4213 CBEg4214 CBEg4214 CBEg4214 CBEg4215 CBEg4215 CBEg4215 CBEg4216				7,551						
CBEg4212 CBEg4211 CBEg5242 CBEg5242 CBEg5231 CBEg5232 CBEg5231 CBEg5231 CBEg5232 CBEg5232 CBEg5232 CBEg5232 CBEg5232 CBEg5231 CBEg5231 CBEg5232 CBEg5231 CBEg5232 CBEg5231 CBEg5231 CBEg5232 CBEg5232 CBEg5231 CBEg5231 CBEg5232 CBEg5233				- 63	1000					
Chemical Engineering Apparatus Design 7		Plant Design and Economics	6							
Cumulative Average: 3.65 220 803	CBEg4211	Chemical Engineering Apparatus Design								
CBEg 5242 CBEg 5242 CBEg 5241 CBEg 222 CBEg 222 CBEg 223 CBEg 2		Semester Average: 3.69	32		118					
CBEg 5242 CBEg 5252 CBEg		Cumulative Average: 3.65	220		803					
CBEg 5242 CBEg 5252 CBEg		2019/20 Semester 1		1 1 1						
Senior Project Proposal Development	CBEg 5242		5	В	15					
CBEg4214 CBEg4223 Chemical Product design and development S		Senior Project Proposal Development	3	10000						
CBEg4223 CBEg4213 Business management and Entrepreneurship 6 A 22.5	CBEg4222	Project and Production Management	5	A	20					
CBEg5253 Computer Aided Design and Simulation 5 B 17.5 CBEg5251 CBEg5251 CBEg5252 CBEg52251 CBEg52252 CBEg	CBEg4214	Chemical Product design and development	5	A+	20					
CBEg5233 Chemical Engineering Design Project 6	CBEg4223	Business management and Entrepreneurship	6	A-	22.5					
Semester Average: 3.78	CBEg4213	Chemical Engineering Design Project	6	A	24					
CBEg5253 Computer Aided Design and Simulation 5 B 15 CBEg5231 CBEg5251 CBEg5251 CBEg5252 CBEg5232 CBE		Semester Average: 3.78	30		113.5					
CBEg5231 CBEg5231 Industrial Safety and Maintenance 5 B 15 S B 17.5 CBEg5251 Process Integration and Optimization 5 A+ 20 Semior Project Semester Average: 3.72 Cumulative Average: 3.67 27 100.5 Cumulative Average: 3.67 27 1017			250	1	916.5					
CBEg5231 CBEg5231 Industrial Safety and Maintenance 5 B 15 S B 17.5 S A+ 20 Process Integration and Optimization 5 Semior Project Semester Average: 3.72 Cumulative Average: 3.67 27 100.5 Semior Project 100.5 Semior Proj		2010/20 Samastar 2	100		100					
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Cumulative Average. 5.07								100		
Major: 3.76		Cumulative Average: 3.07	1 2//		1017			100		
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							15-70			

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, F=Fail, IA=IA, *=Thesis Points: A+=4, A=3.75, B=3.5, B=3.5, B=2.75, C+=2.5, C=2.5, C=1.75, D=1, F=0, IA=0, *=0, PASS=0, NG=0, I=0, FATI=0, S=0, IA=0, S=0

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Date of Issue:

14 DEC 2023

^{*}Course Repeated, TR-Credit Transfer