BAHIR DAR UNIVERSITY

STUDENT ACADEMIC RECORD

Department: Garment Engineering

Degree Award Date: Jul 18, 2023

Birth Date: Nov 25, 1997 Medium of Instruction: English Admission Classification: Regular Test Date. Jun 02, 2018 Sex: M G.Father Name: TEFERA From: Wombera Preparatory School Father Name: FEKADU

> ID Number BDU1106863 Biniam

First Name:

Admitted to: RegularDegree Program   Semester Activates Dispose   Program	Course No.	Course Title	CIGOTIC							
Semester   AcYest 2018/2018 Vater.   Semester   Acyes 20		Admitted to: Regular/Degree Program					Semester:2 AcYear:2019/2020 Year: 2			
Communication   Communication   Chapter   Ch						Math2063	Numerical Methods	90	ڻ	12.5
Commodation to Regulate Statistics   2		Semester, 1 AcYear, 2018/2019 Tear, 1		3	177	FRee2003	Mechanicopters and Instrumentation	n	U	¢
Engineering Nuclearing   Same state   Average   2	- 11	Communicative English Stoffs	n	U	10	Colonia Colonia	Desire Majorit	e	· B	16.5
Engineering Mechanics   States   Stat	31	Introduction to Engineering Professions	T#	db	2.5	OKENITARY.	Comment of the Commen		2	40
Production to Computative Average: 2.04   18.35   19.00   19	21	Engineering Mechanics F (Statics)	2	FX	0	HENEZI12	Woven and non-woven Fashe Manuachartag		9 6	200
Creates and Edition			191	G	. 4	TEng2304	Knifted Fahrs: Manufacturing		b	6.43
Trunch and University   Seminater Average 2.06   31   42.75   Seminater Action 2018/2019 Vent.   18.75   Chapter 10   Seminater Average 2.01   2.00   3.00		Applied Mathematics	. 4	å	19.6	GEng2132	Fundamentals of Garment Design	7	8	12
Functional brancher   National Brancher   Na		Creatist and Ethical Education		5 0	20.00	GEng2122	Sewing Technology	en:	O	10
Exercise   Daving	en	Introductions to Economics	9	2 <	26. 40			30		75.25
Semester   Activation   Semester   Semest	33		1		18.13	A Marie	Personal antiques of the	190		283 50
Semester   Action   Seme		Samester Average: 2.06			63.75		ners afferday agreement			
Engineering Machanica   Usational Semester   Average   5   5   5   5   5   5   5   5   5		Admitted to: Regular/Degree Program				The state of the s	Semuster 1 AcYear 2020/2021 Year, 3		0	
Digitocentic   (Statico)   Semester Average: 1   Semester Average: 2   Semester Averag		Samester 1 AcYear 2018/2019 Year 1				TEng3113	Lextile Wet Processing		6	
Semester Access 2018/2019 Year. 1   5   500   Chep3 121   CAD to Germent Machines   5   5   5   5	3.6	Engineering Machining (Statical)	8	å		Comment   Parkilli,	Fabric Structure and Design	+	ė.	1
Semester Actes 2018/2019 Year. 1   Semester Average 2   Semester Avera	1.1	Comment of the second of the s			9	Omnelli Salay	Maintenance Engineering for Garment Machines	4	B	12
Semester 2 AcYear 2018 2019 Year 1   Semester Average 2 2 3   Semester Average 2 2 3   Semester Average		Semester Average: 1	0		90%	(F8e312)	CAD in Garment Design	8	ô	12.5
Base Writing Stults		Semester 2 AcYear 2018 2019 Year, 1				(OFne 1141	Chemient Construction I	45	8	15
Engineering Machanica II   6   C   12   C   13   C   C   14   C   15   C   C   15   C   C   C   15   C   C   C   C   C   C   C   C   C	17	Basic Writing Skills	in	8	12	The state of the s	Patient Makina II	M	0	10
Engineering Mechanics II Dynamics)   5   5   5   5   5   5   5   5   5	22	Applied Mothematics III	9	0	12	CON ARCA	Prochamics in & Work Study	10	FR	0
Vorkshey Technology	372	Engineering Mechanics II (Dynamica)	5	۵	7	かったって		32		71.50
Norteshap Tecknology   Norteshap Tecknology   Semester Average   2   C   C   C   C   C   C   C   C   C	020	Textile Fibres	*	0			A CONTRACTOR OF THE PARTY OF TH	689		288.00
Reasoning Stulls (Logie)   3 C   C   C   C   C   C   C   C   C	332	Workship Technology	173	0	1	は は は は と と と と と と と と と と と と と と と と	Cuministry Average: 2:34	100		2000
Semester Drawing Semester Average: 2 31 120c  Cumulative Average: 2 31 120c  Semester I AcYesig2019/2020 Vesr; 2 4 C.  Fundamentals of Electrical Engineering Assertation  Introduction to Camera Industry  Year Manufacturing  Apparel Study & Appreciation  Introduction to Conjuster and Pregiments  Apparel Study & Appreciation  Introduction to Conjuster Average: 2 37 152  Semester Average: 2 37 152  Cumulative Average: 2 37 152  Semester Average: 2 37 152  Cumulative Average: 2 37 152  Semester Average: 2 37 152  Cumulative Average: 2 37 152  Semester Average: 2 37 152  Community Semester Average: 2 37 153	**	Reasoning Skills (Logic)	3	0	No.	はいくとはいい	Semester 1 AcYear 2020/2021 Year 3		è	
Semester Average 2 31	382	Machine Drawing	9	0	ð			-	,	
Semester I AcYest. 2019/2020 Year. 2         4         C.         7 Total         2 Companies         3 Companies         4 Companies		Semester Average: 2			00.7	三切り	Semester Average 1	•		5.00
Semester 1 AcYest. 2019/2020 Year. 2         4         C.         Tunibarrent and Enterent Manufacturing Process         Semester 2 AcYest. 2020/2021 Year. 3         B+         10.5         Tunibarrent Construction and Fritishing Technology         6         B+         10.5         Cap. 12.7         Cap. 12.2		Cumulative Average: 2,11			1		Cumulative Average: 2.37	152	200	360.00
Fundamentals of Electrical Engineers my 4 C + C + C + C + C + C + C + C + C + C	1	Semester 1 AcYear 2019/2020 Year: 2			10	1000	Semester 2 AcYear 2020/2021 Year 3			
Introduction to Garment Industry   3   8+   103     103	100	Fundamentals of Electrical Engineering	+	٥	4	O Se Francisco Colonia	Garment Construction and Finishing Technology	9	9+	21
Years Monoistanting         4         B         12         GEng3172         Appared Quality Management         5         B           Appared Study & Apprecation         4         C+         10         GEng3152         CAD in Pattern Making         5         B           Introduction to Study state said Strength         5         C         6         CEng3122         Cutting Technology         5         C+           Introduction to Engineering Mastrusts and Programming         4         B+         Introduction to Computer and Programming         5         A           Introduction to Computer and Programming         4         B+         Introduction to Computer Average: 3.18         31           Semester Average: 2.77         26         77.50         I.e. R. Introduction to Computer Average: 2.51         183		Transport to Coment Industry		±B	10.5	D 20 00 1142	Garment Manufacturing Process	8	8	17.5
Appared State of Computer and Programming, 4 C+ 10 CEng3132 Cutting Technology Control Applications in General Engineers Appared Applications in General Industry Sentences and Programming, 4 B+ 11 CEng3134 Statistical Applications in General Industry Sentences 2.18 31 Centrol Applications in General Industry Sentences 2.18 21 Centrol		Vision Manufacturing	4	8	27	(Bre3172	Apparel Quality Management	\$	α'n	13.75
Introduction to Engineers and Programming, 4 B+ ref. CEng. 177.50 1 to 2 CEng. 177.50 1 to 2 Centrolary Statistical Applications in Gurment Industry 5 A- Introduction to Computer and Programming, 4 B+ ref. CEng. 1 to 2 Centrolary Semination Semination Average: 3.18 31 Centrolary Semination of Communicative Average: 2.51 183	131	Assessed Study & Assessment Com	4	ð	01	GEng3152	CAD in Pattern Malong	45	В	15
Introduction to Computer and Programming.  Introduction to Computer and Programming.  Semester Average: 3.18 77.50, 1 11, 12, 11, 11, 12, 11, 11, 12, 11, 11	2 5	Apparet aroung to Approximately	- 10	0	10	. J (NEme3122	Cutting Technology	4	t	12.5
Introduction to Computer and Pregramming.  Semester Average: 3.18 31  Cumulative Average: 2.77 28 77.59, 1 3.2 1 3.1 183	100	Introduction to Consistent to Comments		8	80	Cline 174	Stanistical Applications in Garment Industry	8	×	18.75
Semister Average: 2.77 28 77.50 1 vs. 32 1 vs. 3	147	Introduction to Computer and Programming	4	8	F		Semester Average: 3.18	31		98.50
		Semester Average: 2.77	28		77.50	I to B. layneh Leggan	Cumulative Average: 2.51	183		458.50

AL THENTICATED Student United Water Director

AN. 1.4. A.

Grading System: A+=Excellent, A=Excellent, B+=Very Good, B=Very Good, C+=Good, C+=Good, C=Satisfactory, C+=Unsalistactory, C+=U 

Date of issue: <

BAHIR DAR UNIVERSITY Degree Award Date Jul 18, 2023	STUDENT ACADEMIC RECORD Department Garment Engineering
	STI

Course No.	Course Title	Credit	Grade	GPts.				
	Semester 1 AcYesr 2621/2022 Year, 4		II.					
Jengil Ki	Plant Layour & Facility Design	d	0	12				
Ukagusi	Seisarch Methodolegy	*	ó	100				
GENERAL EL	Production Planting and Costrol	9	o	- 10				
GEng4171	Textifie & Garment Product Texting	sn.	0	10		*		
25ap4151	CAD in Pattern Grading and Production Model		å.	9				
11778827	Clotherg Economics and Costing		t	12.5		7		
	Somester Average: 2.22 Comulative Average: 2.47	212		64.50	Man Man			
	Semester 2 AcYear 2021/2022 Year 4		I s		Simo			
CEng4192 CEng4194	Holosto Expensional Industrial Industrial Industrial	r= 15	o m	3.5				
	Semester Average 2.92	30		87.50				
	, Cumulative Average: 2.52	242		610.50				
Married World	Semester 1 AcYear 2022/2023 Year 5			-				
GENERAL T	Supply Coat Management Chamadoout Behavior and Landenber	0.4	u đ	101		CLASS AND ST		
GlingS201	High Performance Products	*	0	4	The state of the s			
Gling52119	Apparel Marketing and Merchandsons	9	9	13.75		Water Contract		
GEng5151	Information Technology Application in Carmon		ŏ	10				
GFng5215	France for terremational Trade	2	8					
GEng 5221	Product Development	*	ô	91		The state of the s		
	Semester Average: 2.46	22		68.75				
	Cumulative Average: 2,52	270		679.25				
36rg5212	Semester 2 AcYeer 2022/2023 Year 5 International Business and Documentation	*	U	9				
GEng5214	Entrepreparation in Esphan Industry	7	o,	9				
Cleng 5241	to Sc. Deess National Exa Examination for Garthort Engineering	2 0	4 4	603				
	Somester Average 2.55	8		78.50				
	Cumulative Average, 2.62	300		755.75				

Graduation Approved

fx=Fail, F=Fail, 4 c 1. 10 .

Grading System: A+\*Excellent A+Excellent, B+\*Very Good, B+Very Good, B+Good, C+\*Good, C-\*Satisfactory, C\*\*Linealisfactory, D\*\*Very Poor, Pp. Ppsss, FL\*\*Fall, \*\*\*China Progress, P+Pass, FL\*\*Fall, \*\*\*Pepealed Course, A+\*\*A, A-4, A-3.15 B+3.5, B+3.5, B-2.75, C+\*\*2.5, C+\*.2.5, C+\*.75, D+1, FX\*\*O, FNQ\*\*MB One Class hour or 2-3.1 aboratory vlours, per week for 16 weeks-one Term hour or cradit. NaN-Not Applicable.

THE TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR.

Registrar.

Registrar.

BAHIR

STUDENT

Father Name: FEKAD From Wombers Preg 1D Number BDU1106863 First Name: Binlam

luction to Engineering Materials and Strength Semester 1 AcYwar 2018/2019 Year 1 Admitted to: RegulariDegree Program Semester 2 AcYear 2018/2019 Year, 1 Semestor: 1 AcYeer 2019/2020 Year 2 Admitted to: Regulari Degree Program Semester 1, AcYaar 2018/2019 Year, 1 Course Title thon to Statistics for En arel Study & Appropriation Course No. Elling 2001 GENG2277 TENG2711 GENG200 Math2000 WENG2001 CENG2002 Entantic Makotis Mingletti Tengaletti Menglets Menglets Minglets Official (Charge) (Ch

Grading System. A+=Excellent, A=Excellent, A=Excellent, P=Pass, FL=Fall, "\*-Top Progress, P=Pass, FL=Fall, "\*-Rep NB: One Class hour, or 2-3 Laboratory Hours, per week for THE TRANSCREPT IS OFFICIAL ONLY WHEN SIGNED A Date of issue.