

NAME : YONAS BERHANE		Father's Name: BERHANE HAILU			Date of Birth 1988 G.C			Admission 1999 E.C			Regular						
ID Number : RWT/071/99	Co.nu	Sex: M	Entry from : SHIRE PREPARATORY SCHOOL	Course Title	Cr.Hrs	Grade	Gr.Pts	Dept.t	Co.nu.	Test Date or Dates	ENTRANCE EXAM 2006/1998 E.C	Course Title	Cr.Hrs	Grade	Gr.Pts		
Civet	201	Civics & Ethical Education I		FIRST SEMESTER 2006/07/AC/Yr.(1999 E.C)	2	A	8	MATH	330	Numerical Analysis		SECOND SEMESTER 2007/8AC/Yr.(2000 E.C)	3	C	6		
FLEN	201	Sophomore English			3	B	9	HE	332	Engineering Hydrology			3	B	9		
Math	231	Applied Mathematics I			4	B	12	HE	334	Open Channel Hydraulics			3	B	9		
CE	221	Engineering Mechanics			4	B	12	CE	322	Soil Mechanics II			3	C	6		
CE	231	Surveying I			3	B	9	CE	330	Building Construction			2	A	8		
ME	201	Technical Drawing			3	B	9	CE	354	Theory of Structures			3	B	9		
				TOTAL	19		59	CE	336	Surveying Field Practice (During Inter Semester Break)			1	B	3		
												TOTAL	18		50		
				SEMESTER GP. AVERAGE : 3.11													
				ACADEMIC STATUS: Promoted													
				SECOND Semester 2006/07/AC/Yr.(1999 E.C)													
Civet	202	Civics & Ethical Education II			2	B	6			Semester Average : 2.78							
Math	232	Applied Mathematics II			4	B	12	FLEN	403	Cumulative Average : 2.99							
Stat	220	Probability & Statistics			2	C	4	WEE	437	Academic Status : Promoted							
HE	230	Hydraulics I			3	A	12	IE	433	FIRST SEMESTER 2008/9AC/Yr.(2001 E.C)							
CE	230	Strength of Materials I			3	B	9	IE	439	Research & Technical Report Writing							
CE	232	Surveying II			3	B	9	IE	439	Water Supply & Treatment							
CE	234	Construction Materials			2	F	0	IE	429	Ground Water Engineering							
ME	204	General Workshop Practice			1	B	3	HE	433	Soil And Water Conservation Engineering							
				TOTAL	20		55	CE	451	Principles of Irrigation							
										Hydraulic Structures I							
				Semester Average : 2.75						Reinforced Concret Design I							
				Cumulative Average : 2.92													
				Academic Status : Promoted													
				FIRST SEMESTER 2007/8AC/Yr.(2000 E.C)						Semester Average : 3.16							
COMP	207	Introduction to Basics of Computer & Programming			2	B	6	HE	430	Cumulative Average : 3.02							
EE	301	Basic Electricity & Electrical Machine			3	A	12	WEE	438	Academic Status : Promoted							
HE	331	Introductory Hydrology & Hydrometry			3	A	12	HE	432	SECOND SEMESTER 2008/9AC/Yr.(2001 E.C)							
HE	333	Hydraulics II			3	A	12	HE	434	Hydraulic machines							
CE	321	Soil Mechanics I			3	A	12	CE	414	Waste Water and solid waste Management							
CE	333	Strength of Materials II			3	C	6	CE	436	Hydropower Engineering I							
GEO	301	Engineering Geology			3	B	9	CE	452	Hydraulic/Structure II							
CE	234	Construction Materials			2	C	4	HE	444	Construction Equipments & Methods							
				TOTAL	21		63			Foundation Engineering							
										Reinforced Concrete Design II							
				Semester Average : 3.00						Community Oriented Practical Education							
				Cumulative Average : 3.05													
				Academic Status : Promoted													

Grading system: A = excellent, B = Good, C = satisfactory, D = Unsatisfactory, F = failing, I = Incomplete, W = withdraw before Mid-semester, WP = withdraw Passing, WF withdraw Failing  
Points A=4,B=3,C=2,D=1,F=0. One class hour or 2-3 laboratory hours, per week for 16 weeks = one semester hour or credit. \*Course Repeated, TR-Credit Transfer, \*\*Project/Senior-paper  
THE TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR.

Date of Issue 17-5-2019

Registrar \_\_\_\_\_

STUDENT COPY

OFFICE OF THE REGISTRAR  
P.O.Box 21 Arba Minch, Ethiopia

ARBA MINCH UNIVERSITY  
STUDENT ACADEMIC RECORD

Medium of Instruction: English

CERTIFICATE B.Sc Degree  
Degree Awarded Date JULY, 15<sup>th</sup> 2002 G.C  
DEPARTMENT HYDRAULIC & WATER RESOURCES ENGINEERING

NAME :YONAS BERHANE		Father's Name: BERHANE HAILU		Date of Birth 1988 G.C		Admission 1999 E.C		Regular	
Dept.	Co.nu	Course Title	Cr.Hrs	Grade	Gr.Pts	Dept.t	Co.nu.	Test Date or Dates	ENTRANCE EXAM. 2006/1998 E.C
CE	501	<u>FIRST SEMESTER 2009/10 AC/Yr.(2002, E.C)</u> Engineering Drawing	2	A	8				
CE	511	Contract, Specification & Quantity Surveying	2	B	6				
CE	553	Design of Steel and Timber Structures	3	C	6				
CE	533	Road Engineering	2	C	4				
HE	531	Hydropower Engineering II	3	B	9				
HE	533	Computer Application In HE	2	C	4				
IE	535	Engineering Economics -	2	A	8				
HE	535	River Engineering	3	C	6				
		<b>TOTAL</b>	<b>19</b>		<b>51</b>				
		Semester Average : 2.68							
		Cumulative Average : 2.95							
		Academic Status : Promoted							
		<u>SECOND SEMESTER 2009/10 AC/Yr.(2002, E.C)</u>							
WEE	538	Environmental Impact Assessment	2	C	4				
CE	514	Construction planning & Management	2	A	8				
HE	530	Small Scale Hydropower & Alternate Energy Sources	3	B	9				
HE	532	Water Resource Planning & Management	3	B	9				
HE	536	Introduction to Rock Mechanics	2	C	4				
HE	534	Final Year Project	4	A	16				
HE	548	Community Oriented Practical Education II	p/f	P	0				
HE	550	Gis and Remot Sensing	2	C	4				
		<b>TOTAL</b>	<b>18</b>		<b>54.00</b>				
		Semester Average : 3.00							
		Cumulative Average : 2.95							
		Academic Status : Graduated							

Grading system: A = excellent, B = Good, C = satisfactory, D = Unsatisfactory, F = failing, I = Incomplete, W = withdraw before Mid-semester, WP = withdraw Passing, WF withdraw Failing  
Points A-4 B-3 C-2 D-1 F-0, One class hour or 2-3 laboratory hours, per week for 16 weeks = one semester hour or credit.\*Course Repeated, TR-Credit Transfer. \*\*Project/Senior-paper  
THE TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR.

Date of Issue 15 AUG 2010

Registrar

STUDENT COPY