## STUDENT ACEDENIC RECORD P.O.BOX 5,HAWASSA,ETHIOPIA OFFICE OF THE REGISTRAR HAWASSA UNIVERSITY

Medium of Instraction:

Name: GOITOM TEKLAY GEBREKIDAN
Major: Civil and Urban Engineering Sex M A Date of Birth 1989 G.C Admission Classification: Regular Test Dates 2008 G.C Degree Date of Award: July 11, 2013 G.C

Course No. Course Title	Cr.Hrs	Grade	Gr.Pts	Course No.	Course Title	Cr.Hrs	Grade	Gr.Pts
First Semester 2008/2009	_				Second Semester 2009/2010			
FLEn201 Sophomere	ω	n	6	CEng2112	Numerical Method	2	Ç	Uī
CEED 201 Civic & Eyhical Education	ω	8	9	CEng2211	Geotechnical Engineering I	ω	В	9
Phil 201 Logic	2	В	6	CEng2312	Structure II	4	÷	10
Geng1011 Introduction to Eng Skil	. 2	0	4	CEng2412	Hydraulics II	ω	0	6
Math233 Applied mathematics I	4	>	16	CEng2422	solid Wast Management	ω	>	12
CEng1111 Enginering Mech I	w	ţ	7.5	CEng2432	Introduction to Urban Movement Networks	2	₽	7
Meng1011 Enginering Drowing	w	В	9	CEng2512	Spatial Data and Information Management I	w	n	6
	20		57.5			20		55
Semester Average: 2.88		-5001			Semester Average: 2.75			
Cumulative Average: 2.88					Cumulative Average: 2.66			
Second Semester 2008/2009					First Semester2010/2011			
ECEg2307 Fundamentals of Programing	w	Ç	7.5	CEng3311	Structural Engineering III	ω	В	9
Math234 Applied Mathimatics II	4	C	00	CEng3321	Geotechnical Engineering II	ω	>	12
Stat273 Probablity and Statistics	ω	n	6	CEng3411	Hydrology	4	6	12
Meng1062 Engineering Mechanics II	w	С	6	CEng3421	Urban Energy Supply	2	>	00
	4	ç	10	CEng3431	Movement Network Design	4		12
	ω	0	6	CEng3511	Spatial Data & Information Managment II	ω	80	9
Ceng1412 Introduction to Infrstractre	2	<b>₽</b>	5	L		19		62
	22		48.5		Semester Average: 3.26			
Semester Average: 2.2					Cumulative Average: 2.77	-		
Cumulative Average: 2.52					Second Semester2010/2011			
First Semester 2009/2010				Ceng3322	geotechnical Engineering III	ı w	· >	12
Math331 Advanced Applied Mathimatics	4	0	00	Ceng3312	Structural Engineering IV		_	
Ceng2211 Equity and Gender	2	ç	G	Ceng3412	Water Engineering	· w		
	u	в	9	Ceng3332	Geology for Engeenrs	2	, >	
_	w	8	9	Ceng3612	Architecture & Urban design	ı w	· #	10.5
Ceng2411 Hydrolics I	ω	n	6	Ceng3422	Design	, u	. ;	, ,
Ceng2421 Sanitation	w	Þ	12	Ceng3512	Surrey of Camp/GIS		<b>A</b>	2 0
Ceng2511 Introduction to urban Managment	2	A	1	<u> </u>		19		10
	20		57	3	Semester Average: 3.21			
Semester Average: 2.85			-	1	Cumulative Average: 2.84			
Cumulative Average: 2.63			<u>ا</u>	< \				
			2					

D+ = 1.5, D = 1, F = 0 One class hour, or 2-3 laboratory hours per per week for 16 weeks = one semester hour or credit. \*Course Repeated TR -Credit Transfer: \*\*project/Senior -Paper

Date Issue......

Registrar...

Name: GOITOM TEKLAY GEBREKIDAN
Major: Civil and Urban Engineering

Sex M Date of Birth 1989 G.C Admission Classification: Regular

Test Dates

2008 G.C Degree Date of Award: Jly 11, 2013 G.C

Internship	Course No. Course Title	Cr.Hrs	Grade	Gr.Pts	Course No.	Course Title	Cr.Hrs	Grade
Internable	First Semester2011/	1			1	Second Semester2012/2013	ť	
Semester Average: 4   18   72   Cong55212   Excitation Maintenance   5   5   5   5   5   5   5   5   5		18	>	72	Ceng5512	Labor Based Construction Management	ω	>
Samester Average: 3.9   Semester Average: 3.9   Semester Average: 3.9   Semester Average: 3.9   Semester Average: 3.1   Semester Average: 3.2   Semester Average: 3.2   Semester Average: 3.3   Seme		18		77	Ceng5522	Professional Practice II	, ω	. 00
Cumulative Average: 2.99   Ceng5712   Highway Monitoring Evaluation Maintenance   3	Semester Average: 4				Ceng5812	BSC Thesis	6	. >
Second Senester 2011/2012         3         C         6         Semester Average: 3.8           Structural Engineering Economics         3         B+         10.5         Cumulative Average: 3.11           Environmental Management         3         C+         7.5         Cumulative Average: 3.11           Fundamental of Bridge Design         4         A         12           First Senester 2012/2013         4         A         12           First Senester 2012/2013         3         B         9           Semester Average: 3.01         3         B         9           Asset Management         4         A         16           Design Project II         4         A         16           Professional Practice I         3         B         9           Resource Management         3         B         9           Professional Practice I         3         B         9           Resource Management         3         B         9           Semester Average: 3.37         3         B         9           Semester Average: 3.05         3         B         9           Semester Average: 3.37         3         B         9           Cumulative Average: 3.3	Cumulative Average: 2.99				Ceng5712	Highway Monitoring Evaluation Maintenance	ω	Þ
Structural Engineering V         3         C         6         Senester Average: 3.8           Urban Drainage         Engineering Economics         3         B+         10.5         Cumulative Average: 3.11           Environmental Management         3         C+         7.5         Cumulative Average: 3.11           Design Projekt I         4         A         12         A         12           Semester Average: 3.01         19         59.5         59.5         59.5           Semester Average: 3.01         19         59.5         59.5           Invariance Structural Design         19         59.5         59.5           Invariance Structural Design         3         B         9         9           Invariance Structural Design         3         A         12         12     <	Second Semester 2011/2012						15	
Lurban Drainage     3     B+     10.5     Cumulative Average: 3.11       Engineering Economics     3     C+     7.5     7.5       Environmental Management     3     C+     7.5     7.5       Design Project II     4     A     16       Design Project II     4     A     12       First Semester Average: 3.01     19     59.5       Semester Management     3     B     9       11 Asset Management     3     B     9       12 Asset Management     3     B     9       13 Resource Management     4     A     16       14 Resource Management     3     B     9       15 Semester Average: 3.37     3     B     9       16 Semester Average: 3.37     3     B     9       17 Currulative Average: 3.05     3     A     12		ω	C	6		Semester Average: 3.8		
Engineering Economics Environmental Management Design Project II Professional Practice I Sustainable Construction Semester Average: 3.03 Cumulative Average: 3.05		w	B+	10.5		Cumulative Average: 3.11		
Design Project   4	10	ω	ç	7.5				
Design Project I         4         A         16           Fundamental of Bridge Design         3         A         12           Semester Average: 3.01         19         59.5           Intractice Average: 3.01         19         59.5           Intractice Internactice Internactice Intractice Intractice Internactice Inte		ω.	ţ	7.5				
Fundamental of Bridge Design 3 A 12  Semester Average: 3.01  Cumulative Average: 3.01  Asset Management 9 9  Asset Management 9 9  Design Project II 9 Professional Practice I 9 9  Resource Management 9 3 8 9  Resource Management 9 3 8 9  Semester Average: 3.37  Cumulative Average: 3.05	851	4	>	16				
Semester Average: 3.01   Cumulative Average: 3.01	200	ω	A	12	<u> </u>			
Semester Average: 3.13   Cumulative Average: 3.01		19		59.5				
Cumulative Average: 3.01	Semester Average: 3.13							
Advanced Structural Design   3	Cumulative Average: 3.01							
Advanced Structural Design  Asset Management  Design Project II  Professional Practice I  Resource Management  Sustainable Construction  Semester Average: 3.37  Cumulative Average: 3.05	First Semester2012/2013			•				
Asset Management Design Project II Professional Practice I Resource Management Sustainable Construction Semester Average: 3.37 Cumulative Average: 3.05	8	ω		9				
Design Project II  Professional Practice I  Resource Management Sustainable Construction  Semester Average: 3.37 Cumulative Average: 3.05	85	ω	В	9				
Professional Practice I  Resource Management Sustainable Construction  Semester Average: 3.37 Cumulative Average: 3.05		4	Þ	16				
Resource Management Sustainable Construction  3 A 12  Semester Average: 3.37  Cumulative Average: 3.05		w	8			9		
Sustainable Construction  3 A 12  Semester Average: 3.37  Cumulative Average: 3.05	*	ω		, vo		204		
	Sustainable Construction	10 3	A	64		Ć		
	Semester Average: 3.37	۱			3			
	Cumulative Average: 3.05			<u>.</u>	T V			
				3	7	A-	,	
				P <sub>2</sub>				
					_			
					-			