

## OFFICE OF THE REGISTRAR & ALUMNI DIRECTORATE UNIVERSITY OF GONDAR STUDENT ACADEMIC RECORD

Print Date & Time: 04/12/2022 09:44:53 AM

Degree Awarded & Date: BSC, Jul 08, 2017

Given Name: Betelihem Campus ID: GUR/0222/05 P.O.Box 196 Student ID: 00000025874

Course No.

MATH CEST ENLA

1031

Civics&Proffessional ethics Communicative English Applied Mathematics I

Engineering Mechanics (Statics)

26

2.24

58.25

CENG

Computer Aided Drafting

2nd Year Semester 2 2013/14

Cum. Average: 2.35 Sem. Average: 2.53

31

2.53

78.5

Theory Of Structures Ii

D 平平 B-8-

Introduction to engineering proffession

CENG

GENG

\*1041R

MENG

Engineering Drawing

6

5

13.75 13.75

2151 2082 2102 2064 2083

Surveying Ii Theory Of Structures I

8+

17.5 10

4 B D

B 0 Applied Mathematics Iii Probability And Statistics

2nd Year Semester 1 2013/14

Hydraulics I

Computer Programming Surveying Field Practice

CENG CENG CENG CENG

Admitted to Institute of Technology Department of Civil Engineering 1st Year Semester 1 2012/13

Course Title

From: Higher 23 Preparatory School

ECTS Hrs.

Grade

Grade Points

Dept.

100% Mark Office of the Registrar

Father Name: Mekonnen

Grand Father Name: Fentaw

Media of Instruction : English

Course No. Admission Classfication: Regular

Course Title

Major: Civil Engineering Date Of Birth: December 16, 1992 G.C. Test Date or Dates: 2012

ECTS 100% Mark

Grade

Grade Points

Hrs.

Sem. Average: 2.27

Cum. Average: 2.25

Points: A+,A,= Excellent, B+,B=V.Good, B-,C+=Good,C=Satisfactory,C=Unsatisfactory,D=Poor, F= Failing, I= Incomplete, W= Withdrawn before Mid-Semester, WP= Withdrawn Passing, WF= Y= A+,A=3.75, B+=3.5,B=3,B=2.75,C+2.5,C=2, D=1, F=0, One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per week for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*(Count) \*\* One class hour, or 2-3 weeks - laboratory hours, per weeks for 16 weeks= one semester hour or credit. (\*R=Repeated, \*E= Exempted, \*E= Exempte THIS TRANSCRIPT IS OFFICIAL ONLY WHEN SIGN. AND SEALED BY THE REGISTRAR. UNIVERSITY REGISTER Registrar: A STAND SO ALLES Office of the をする 1

Student Status: Completion of Program

Date of issue:

Generated By: BEYENECH. WOSSEN

HTAM

CENG ENLA CENG CENG

PHIL

1012 1022 1063

Basic writing Skills
Reasoning Skill (Logic)
Workshop Practice

5 500

B B B-

15 8.25 13.75

CENG CENG CENG CENG

Contraction Materials Numerical Method

Sem Average: 1.96

31

1.96

60.75

0 10 B-D 0

13.75

0

9

Engineering Geology Hydraulics Ii

2091 2103 2131 2152 2132 2073

Soil Mechanics I

Applied Mathematics II

32

2.27

72.5

MENG

1042

Surveying I

Engineering Mechanics II
Strength of Materials

1st Year Semester 2 2012/13 Sem. Average: 2.24 Cum. Average: 2.24