WOLDIA UNIVERSITY

Degree Award Date: Jul 04, 2019

Program: Degree

STUDENT ACADEMIC RECORD

Department: Civil Engineering

First Name: HERAN

Father Name: BOGALE

G.Father Name: DEGEFA

Sex: F

Birth Date: May 14, 1996

Medium of Instruction: English

ID Number: Fo?(R)1315/07

From: Hawas Preparatory School

Test Data: Jun 12, 2013

Admission Classification: Regular

| Course No. | Course Title | Cradit | Grade | GPts. | Course No. | Course Title | Credit | Grade | GPts |
|------------|---|---|------------------------|--------------------------------------|--------------------------------|--|--------|-------|-------|
| | Admitted to: Regular/Degrae Program | roe Program Semester: 1 AcYear: 2016/2017 Year: 3 | | Semester: 1 AcYear:2016/2017 Year: 3 | | | | | |
| | Semester: 1 AcYear: 2014/2015 Year: 1 | | | | CEng3144 | Engineering Hydrology | . 5 | . A | 20 |
| Geng 1031 | Introduction to Engineering Profession | 2 | A+ | 8 | CEng3083 | Building Costruction | 5 | A | 20 |
| MEng1032 | Engineering Drawing | 5 | C | 10 | CEng2081 | Computer Aided Drafting | 3 | A | 12 |
| EnLai011 | Communicative English Skills | | | Soil Mechanics II | 5 | B+ | 17.5 | | |
| Math 1021 | Applied Mathematics I | 6 | C+ | 15 | CEng3143 | CEng3143 Open Channel Hydraulics | | A | 20 |
| CEng1031 | Engineering Mechanics I Statics | 5 | A- | 18.75 | CEng3171 Transport Engineering | | 5 | A | 20 |
| CESt1012 | Introduction to Civic and Ethical Studies | 0 0 0 0 | | Reinforced Concrete Structures I | 5 | В | 15 | | |
| | | | Semester Average: 3.77 | 33 | | 124. | | | |
| | Semester: 2 AcYear:2014/2015 Year: 1 | | | 00.00 | | Cumulative Average: 3.49 | 157 | | 547. |
| Math 1022 | Applied Mathematics II | 6 | В | 18 | | Semester: 2 AcYear:2016/2017 Year: 3 | 1 | | |
| CEng1053 | Workshop Practice | 2 | A+ | 8 | CEng3161 | Water Supply and Urban Drainage | 5 | A | 20 |
| MEng1062 | Engineering Mechanics-II | 5 | C | 10 | CEng3172 | Highway Engineering I | 5 | B+ | 17.5 |
| CEng1091 | Strength of Materials | 6 | В | 18 | CEng3102 | Reinforced Concrete Structures II | 5 | B+ | 17.5 |
| EnLa1012 | Basic writing Skill | 5 | B+ | 17.5 | CEng3084 | Fundamentals of Architecture | 3 | B- | 8,25 |
| CEng1071 | Surveying I | 5 | A- | 18.75 | CEng3131 | Foundation Engineering I | 5 | A+ | 20 |
| Phil1001 | Introduction to Logic or Reasoning Skill | 5 | В | 15 | CEng3151 | Hydraulic Structures I | 5 - | A- | 18.7 |
| | Semester Average: 3.10 | 34 | | 105,25 | CEng3162 | Highway Engineering I Reinforced Concrete Structures II Fundamentals of Architecture Foundation Engineering I Hydraulic Structures I Environmental Engineering | 3 | A | 12 |
| | Cumulative Average: 3.08 | 62 | | 190.75 | | Semester Average: 3.68 | 31 | | 114.0 |
| - | Semester: 1 AcYear:2015/2016 Year: 2 | | | 100.110 | | Cumulative Average: 3.52 | 188 | | 661.7 |
| Math2023 | Applied Mathematics III | 6 | В | 18 | | Semester: 1 AcYear:2017/2018 Year: 4 | | | - |
| Stat2061 | Probability and Statistics | 4 | A | 16 | CEng4132 | Foundation Engineering II | 5 | B- | 13.75 |
| CEng2141 | Hydraulics I | 5 | A- | 18.75 | CEng4173 | Highway Engineering II | 5 | A- | 18.75 |
| CEng2072 | Surveying II | 5 | B+ | 17.5 | CEng4152 | Hydraulic Structures II | 5 | A+ | 20 |
| CEng2092 | Theory of Structures I | 5 | A- | 18.75 | CEng4181 | Integrated Civil Engineering Design I | 5 | A | 20 |
| Comp2054 | Introduction to Computer and Programming | 4 | A | 16 | CEng4163 | Water Treatment | 4 | A+ | 16 |
| Econ 1011 | Introduction to Economics | 3 | B+ | 10.5 | CEng3183 | Technical Report Writing and Research Methodology | 4 | B+ | 14 |
| | Semester Average: 3.61 | 32 | | 115.50 | CEng4193 | Contract specification and Quantity survey | 5 | A+ | 20 |
| | Cumulative Average: 3.26 | 94 | | 306.25 | | Semester Average: 3.71 | 33 | | 122.5 |
| | Semester: 2 AcYear: 2015/2016 Year: 2 | | | | O' O'C | Cumulative Average: 3.55 | 221 | | 784.2 |
| CEng2073 | Surveying Field Practice | 2 | A- | 7.5 | No VILLETTO | Semester: 2 AcYear: 2017/2018 Year: 4 | | | |
| CEng2093 | Theory of Structures II | 5 | A | 20 | CEng4202 | Internship | 30 | A- | 112. |
| CEng2063 | Numerical Method | 5 | A+ | 20 | E ALL SO | | 30 | | 113.3 |
| CEng2082 | Construction Materials | 5 | B+ | 17.5 | a Later eyes | Semester Average: 3.75 | | | |
| CEng2122 | Engineering Geology | 3 | A+ | 12 | | Cumulative Average: 3.57 | 251 | | 896.7 |
| CEng2121 | Soil Mechanics I | 5 | A+ | 20 | Ban minds Christon | Semester: 1 AcYear:2018/2019 Year: 5 | | | |
| CEng2142 | Hydraulics II | 5 | A | 20 | CEng5191 | Engineering Economics | 4 | A- | 15 |
| Congerte | | | | | NOLDIA CEng5153 CEng5112 | Irrigation Engineering | 4 | Α. | 16 |
| | Semester Average: 3.90 | 30 | | 117.00 | CEng5112 | Steel and Timber Structures | 5 | A+ | 20 |
| | Cumulative Average: 3.41 | 124 | | 423.25 | CEng5111 | Fundamentals of Bridge Design | 4 | A+ | 16 |
| | | | | | CEng5182 | Integrated Civil Engineering Design II | 5 | A | 20 |

Grading System: A+=Excellent, A=Excellent, A=Excellent, B+=Very Good, B=Very Good, B=Coot, O+=Cood, C=Satisfactory, C-=Unsatisfactory, D=Very Poor, Fx=Fail, F=Fail, FL=Fail, P=Pass, **=On Progress, A+=4, A=4, A=3.75, B=3.5, B=3.5, B=3.5, C+=2.5, C=2, C-=1.75, D=1, +x=0, 1=0,

NB: One class hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour. THIS TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR

Generated Date: Oct 26, 2020

Registrar:

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| Course No. | Course Title | Credit | Grade | GPts. | |
|------------|---------------------------------------|--------|-------|--------|--|
| CEng5212 | Structural Design | 5 | A+ | | |
| CEng5164 | Sewage Treatment | 4 | Α | 16 | |
| | Semester Average: 3.97 | 31 | | 123.00 | |
| | Cumulative Average: 3.62 | 282 | | 1019.7 | |
| | Semester: 2 AcYear: 2018/2019 Year: 5 | | | | |
| CEng5241 | BSc Thesis | 12 | A+ | 48 | |
| CEng5194 | Construction Management | 5 | A+ | 20 | |
| CEng5193 | Construction Enquipment | | B- | 11 | |
| CEng5201 | Entrepreneurship for Engineers | 4 | B+ | 14 | |
| CEng5213 | Reinforced Concrete Structures III | 3 | В | 9 | |
| | Semester Average: 3.64 | 28 | | 102.00 | |
| | Cumulative Average: 3.62 | 310 | | 1121.7 | |

Graduation Approved



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, Fx=Fail, FL=Fail, FL=Fail, P=Pass, **=On Progress,, A+=4, A=4, A=3.75, B=3.5, B=3.5, B=3.5, C+=2.5, C+=2 NB: One class hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour.

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