LTD FREE UNIVERSITY OF TBILISI

Official Transcript

ID: 01027074459 Birth Date:08/09/1997 Student Name: Onoprishvili Tornike Degree Program Title: Bachelor of Engineering **ACADEMIC RECORDS ECTS** Credits Quality Earned for GPA Letter Credits **Points** Course No. Course Name Course Term Percentage ECO104015 Principles of Economics Fall 2015 \mathbf{C} 11.08 71 4 4 \mathbf{E} MATH106046 Fall 2015 51 9.3 Calculus I SCI104005 Natural Sciences Fall 2015 91 A 4 16 ANTR104005 Spring 2016 94 A 16 Anthropology 4 World History and Georgia \mathbf{C} HIST105031 74 5 5 13.85 Spring 2016 B 81 MATH106047 Calculus II Spring 2016 20.28 PH104027 Logics Spring 2016 93 A 16 \mathbf{C} PHIL105149 Literature and Art 72 5 13.85 Spring 2016 PHYS105021 Physics I: Mechanics and Thermodynamics 66 D 5 10.8 Spring 2016 5 \mathbf{C} 77 3 PRAC103903 Field Practice Spring 2016 8.31 \mathbf{C} CS106001 Fall 2016 72 16.62 Programming Methodology MATH105034 Mathematical Mode of Thinking 98 A 20 Fall 2016 MATH106018 Discrete Mathematics Fall 2016 86 B 20.28 6 84 B MATH206024 Probability and Statistics Fall 2016 20.28 B MATH206055 Fall 2016 82 20.28 Linear Algebra A PH204616 Philosophy 100 4 16 Fall 2016 PHYS205022 \mathbf{C} Physics 2: Electricity and Magnetism Fall 2016 71 5 5 13.85 A CE204001 Electronics Lab Spring 2017 100 4 16 CE205002 Electrical Circuits I 77 \mathbf{C} 13.85 Spring 2017 Differential Equations MATH206033 Spring 2017 92 A 24 PHYS205023 Physics 3: Optics 58 ${f E}$ 5 7.75 Spring 2017 5 PSY204272 Psychology Spring 2017 91 A 4 16 CE305004 Electrical Circuits II 91 A 20 Fall 2017 5 Signal Processing I 20 CE305005 91 A Fall 2017 CHEM206001 General Chemistry Fall 2017 99 A 24 A MATH304050 Numerical Methods (with Matlab) Fall 2017 16 MATH306042 Complex Variable Theory Fall 2017 A 24 Digital Circuits CE305007 Spring 2018 100 A 5 20 CE305008 100 A 20 Signal Processing II Spring 2018 5 20 99 A CE305820 Junior Project Spring 2018 CE406011 A 24 Semiconductors Spring 2018 96 CS108056 Programming Abstraction 96 A 32 Spring 2018 Mathematical Analysis I MATH106039 A 24 Spring 2018 100 6 92 A POLS304041 Political Ideologies Spring 2018 16 CE405014 Fall 2018 92 A 20 Electromagnetic Systems CE406003 94 A 24 Microprocessors Fall 2018 CS204005 Data Bases Fall 2018 97 A 16 B 85 CS206004 Fall 2018 20.28 **Programming Paradigms** CS206008 Fall 2018 94 A 24 Algorithms and Data Structures FLS106273 German Language I Fall 2018 91 A 24 CE405904 98 A 20 Internship in the Organisation Spring 2019 5 5 CE407830 Spring 2019 \mathbf{A} 28 Senior Project CS206007 \mathbf{B} 20.28 Object Oriented Programming Spring 2019 86 6 6 CS303031 100 A 3 12 Computer Architecture Spring 2019 \mathbf{C} CS406029 NAND to Tetris 75 6 16.62 Spring 2019 6 93 A FLS106274 German Language II Spring 2019 24 Spring 2019 PH204030 Quantitative and Spatial Mode of Thinking 100 A 4 16 **Totals:** 243 243 865.56 GPA: 3.56 A

Marina Berishvili, Head of Academic Process Management and Registrar Office