

Undergraduate Transcript

School:School of Science Major:Information & Computing Name:YUAN MENGXU Years of Study:4-Years Admission Date: 202009 Student ID:0122002960126 Science Type | Credit | Score Course Title Course Title Credit | Score Course Title Credit Type Type Score CC CC 1st Term. Academic Year 2020-2021 Physics Experiment 97 College English 3 90.28 PC CC 3.5 PC 2 Military Skills Training 85 Functions of Real Variable 94.4 **Graduation Practice** 85 **Engineering Graphics** EC 3.5 78.06 Discrete Mathematics CC 3 95.8 2nd Term. Academic Year 2023-2024 Introduction to Mao Zedong Thought and Socialism with Chinese Characteristics Physical Education Graduation Thesis 91.5 CC 88 PC CC 4.5 11 85 EC PC 2 93 Understanding of Specialty 85 **End of Transcript** Introduction to Specialty Comprehensive Experiments of Foundation of Computer and C Language **Numerical Analysis** CC 100 CC 3.5 88.2 CC Foundation of C Programming 2 97.77 Object-Oriented Programming Method CC 3.5 66.2 Outline of Contemporary and Modern Chinese Advanced English Listening CC 2.5 88 CC 2 96.2 History Design of Modeling and Numeric Simulation PC 2 85 2nd Term. Academic Year 2020-2021 Career Planning and Development of Students EC 2 92.3 Advanced Algebra CC 4 89.6 CC College Chinese EC 2 94.8 Probability and Mathematical Statistics 4.5 91.2 CC 83 CC 85 **Elementary Soccer** 1 Introduction to Specialty Theoretical Mechanics EC 4.5 92.5 1st Term. Academic Year 2022-2023 CC 2 FC 3 Military Theory 97.6 Pattern Recognition 92.12 CC 2 Modern Algebra EC 98.5 College English 80.3 3 College Physics CC 100 Course Design for Data Processing PC 2 85 5 EC 2 CC **Dance Appreciation** 95.6 Elementary Gas Volleyball 94.4 CC 5 95.33 EC 2 98.8 Mathematical Analysis Artificial Computation Morals. Ethics and Fundamentals of Law CC 2.5 78 Chinese National Folk Music Appreciation EC 2 94.4 3 1st Term. Academic Year 2021-2022 **Applied Stochastic Processes** EC 90 Equations of Mathematical Physics CC 2.5 92.1 **English Idioms and Culture** EC 1.5 100 CC EC 92.5 2 90.9 Elementary Tennis 1 Oral English College English CC 2 80.4 Functional Analysis EC 3 88.8 CC 3 97.9 CC 3 88.2 **Ordinary Differential Equations** Data Structure and Algorithm Complex Variable CC 3 92.8 3 87.12 Data Analysis Mathematical Analysis CC 5 86 2nd Term. Academic Year 2022-2023 EC 2 90 Information Safety and Cryptography CC 3 97 Mathematical Experiments & Soft EC 84.3 EC 3 **Operations Research** 3 Applied Regression Analysis 88.4 CC PC 95 Space Analytic Geometry 2.5 93.37 Course Design for Information and Computation 2 Marxism Philosophy CC CC 2.5 81.5 Mathematical Analysis 6 89 CC 97.6 Numerical Solution of Differential Equations CC Advanced Algebra 2.5 100 2nd Term, Academic Year 2021-2022 1st Term, Academic Year 2023-2024 **Total Credits Required:161** Total Credits:167 Including Compulsory Course:101.5 Practice Course:23 Elective Course:42.5 GPA: 4.007



Undergraduate School