Student Academic Record of Anhui University

Student ID: S02014111 Name: HU Xu Department: School of Big Data and Statistics Major: Economic Statistics Course Title Credit Score | Point Course Title Point Course Title Credit Score Point Course Title Credit Score Point Credit Score Academic Year (2020-2021) 1st Term 94 1. 1 College English (A) IV 2 93 1.3 Finance Statistics 97 1.7 Accounting 4.5 Political Economics 3 3 **Blank** Montal Health Education for College Students 3.5 88 3.8 Excellent 85 Fundamentals of Programming Contemporary China's Powers-oriented and 2 85 3.5 Advanced Algebra 6 87 3, 7 2 97 4.7 Chinese Language, Liverstore and Culture oner-based Foreign Policies Mathematics Analysis (1) 2 1.9 Moral Education and The Basics of Low 3 92 1, 2 90 4 Music Appreciation 99 Academic Year (2021-2022) 2nd Term College English II 4 86 3, 6 Men's Football Intermediate 0.5 Excellent 4. 5 Fundamentals of Computers B 3 Statistical Sampling Techniques 3 3.6 89 3, 9 Clurete Change and Sustainable Development 3. 9 86 the learning of the histories of the Party, Military Skills 2 Good 3, 5 89 3.9 Operational Research 3 4.7 New China, the reform and opening up, and Skills of Civil Service Exam 2 2 3 90 4 Algorithm design and analysis 91 98 4.8 National Economics Accounting A Study on China's Major Power Diplomacy 2 3, 5 96 3 4.7 Website design and developments Good 4.6 Market Research and Forecasting 97 with its Own Characteristics Basic of Python 4.5 98 4.8 Econometrics (Basic) 3 84 Excellent How to Read Painting and Heal Oneself 3.4 Tennis ball 0.5 4.5 Microeconomics (Intermediate) 3 0.5 Excellent 4.5 Women's Football Basic Excellent 96 4.6 3 Introduction to Sociology 3 89 3, 9 Microeconomics 95 4.5 R programming and Application 95 4.5 3 Principles of political science 3 88 3, 8 Public Finance 95 4.5 Academic Year (2023-2024) 1st Term Academic Year (2020-2021) 2nd Term 3 4.9 Finance 93 4.3 Innovation and entrepreneurship Foundation 99 In Introduction to Nan Zerlang Thought and Carrer Planning and Exploragent and 6 94 3, 5 Mathematics Analysis (2) 1 85 Excellent 4.4 the Dicoretical System of Socialism with Entrepreneurship Chinese Ouracteristics II Advanced Mathematics C 3 88 3, 8 Academic Year (2022-2023) 1st Term Multivariate Statistical Analysis 3 90 4 An Introduction to Man Zedong Thought and 4.3 The Outline of The Wodern Chinese History 3 93 1 80 3 Applied Statistical Software 3 95 1.5 the Theoretical System of Socialism with Chinese Characteristics(T)
College English (A) III 87 3.7 College English III 4 2 93 4. 3 Time Series Analysis (Basic) 3 91 4.1 Multi music culture and applecciation of Fundamentals of Multimedia Apulications 3 90 2 98 4.8 | Econometrics (Intermediate) 3 4 96 4.6 world famous music 2 90 2 98 4.8 Bayesian Statistics 100 5 Military Theory 4 How to Practice and Understand Huangmei Opera Arts Physics: Apalemation of Physical Idea 2 99 4.9 0.5 4, 5 Problem of Chinese Population 2 97 4.7 Women's Football Intermediate Excellent and Social Pheumo 2 4.3 Macroeconomics 3 2 5 Human origin and social evolution 93 91 4.1 Research on Geopolitics 100 4.4 Organizational Behavior 2 Tennis ball 0.5 Excellent 4.5 International Trade 3 94 93 4.3 3 3.4 Academic Year (2023-2024) 2nd Term Introduction to Social Work 84 Probability and Mathematical Statistics 6 89 3, 9 3 3 87 3.7 Statistic 100 5 Contemporary Chinese Government and Pullific 94 4.4 Social Security Theory and Practice Social Research Methods 3 88 3.8 Historical Sociology 2 98 4.8 Nonparametric Statistics 2 80 3 2.4 2 2 Academic Year (2021-2022) 1st Term Etiquette of Social Intercourse Excellent 4. 5 Applied Stochastic Processes 74 3.8 96 2 93 4.3 Basic Principle of Marxism 88 Iluman Body, Mind and Society 4.6 Data Mining and Its Application International Organizations and Global 2 Art Appreciation 2 100 5 Academic Year (2022-2023) 2nd Term 100 5 Men's Football Basic 0.5 4. 5 | Writing Skills for International Communications 3 Excellent 4. 8 Statistical Forecast and Decision-Making 96 4.6 Bachelor Thesis Title Average score Grade point average 92.37 4.16