

中国科学技术大学

University of Science and Technology of China Scholastic Record of University of Science and Technology of China

学业成绩表

Reg.NO: PB16061514 Date of Birth: 20000204 Gender: Female Name: Wu Xueqing E.S: 4 Enrl Date: 20160728 Dep Date: School: School of Information Science and Technology All Curriculum GPA: 4.06 Major: Electronic Information Engineering Cr. Course Title Gr. Hrs. Course Title Hrs. Cr. Term Term 2016FA Military Theory 2016FA Video Assisted Speaking A 86 40 2 Pass 40 99 2016FA Ideological and Moral Cultivation and Basics of Law 87 60 3 2016FA Computer Programming A 100 4 College English 92 80 4 2016FA Intercultural Communication 2 2016FA 97 40 2016FA Mathematical Analysis B1 Linear Algebra B1 2016FA 100 80 4 90 120 Fundamentals of Marxism 3 2016FA Basic Sports B+ 40 1 2017SP 82 60 Electronic Design Practice I 60 2 1 2017SP Pass Table Tennis II B 40 2017SP 2017SP Freshman Seminar Experiments of Basic Circuit Theory . 5 В 95 30 20 1 2017SP 2017SP Basic Circuit Theory Western Oil Painting Art Appreciation 2017SP A 40 2 96 60 3 Mechanics and Thermal Physics 2017SP | College Physics Experiment I 87 60 1.5 2017SP 94 80 4 2017SP Mathematical Analysis B2 91 120 6 2017SP Algebraic Structure 98 60 3 2017SU | College English Writing 1 B+ 20 2017FA Probability and Statistics B 94 60 3 2017FA Electronic Design Practice II Pass 60 2 College Physics Experiment II 2017FA 89 60 1.5 B+ 40 1 2017FA Yoga II 2017FA Experiments of Linear Electronic Circuits 2017FA | Linear Electronic Circuits B 97 91 30 . 5 60 3 2017FA Digital Logic Circuits An Outline of Modern and Contemporary Chinese History 84 40 2 93 60 3 2017FA 2017FA | Electromagnetism C 3 2017FA Function of Complex Variable B 78 40 2 98 60 Modern Software Engineering 2 Data Structure and Algorithm 98 100 4 2018SP 100 40 2017FA 2018SP Principles and Systems of Microcomputers A Stochastic Processes B 94 40 2 95 5 2018SP 120 Optics and Atomic Physics 96 4 2018SP Equations of Mathematical Physics B 2018SP 80 95 40 2 2018SP Introduction to Chinese Important Thoughts 83 3 2018SP Signals and Systems 95 80 4 60 Computer Network 98 80 Experiments of Digital Logic Circuits 30 2018SP 3.5 88 . 5 2018SP 3 Design and Practice of Robot A+ 2018SU 80 Principles of Modern Communications 89 92 3.5 Introduction to Pattern Recognition 99 2 2018FA 40 2018FA Introduction to Artificial Intelligence 95 3 60 2018FA Fundamentals of Operations Research 99 60 3 2018FA Introduction to Brain and Cognition Science 96 40 2 Information Theory A 97 60 3 2018FA 2018FA Digital Image Processing B 2 2019SP 98 40 Digital Signal Processing 92 80 4 2018FA Introduction to Algorithms Statistical Signal Analysis and Processing 3 2019SP 96 90 3.5 100 60 2019SP 2019SP Fundamentals of Database Systems Parallel Computing 95 2 40 93 2.5 2019SP 60 Situation and Policy Pass 20 2019FA Name: the Special Program of Robotic Research and Manufacture 2018FA Special Activities A+ Supervisor: Graduation Thesis

Note:(H) represents the curriculum of Honors;FA:Fall SP:Spring SU:Summer

GPA Calculation:

Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 64 63~61 60 15 10 Letter Grade: A+ A A- B+ B B- C+ C C- D+ Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 C- D+ D D-Letter Grade: A+ A

Σ(Course Credit * Course GP)

ΣCourse Credit



Undergraduate Education Office, University of Science and Technology of China H

Print date: 2019-10-29