

学业成绩表

Scholastic Record of University of Science and Technology of China

Reg.NO: PB17000042 Name: Ou Xiaowei Gender: Female Date of Birth: 20020111 Enrl Date: 20170901 Dep Date: E.S: 4 School: School of the Gifted Young Major: Physics All Curriculum GPA: 3.91 Course Title Hrs. Cr. Term Course Title Gr. Hrs. Cr. Term 2017FA Experiment of General Chemistry 2017FA College English for Reading & Writing (Elementary) 90 40 2 40 1 A-2017FA General Chemistry A 2017FA Mechanics 94 80 4 84 80 4 2017FA Basic Sports 2017FA Introduction of Science, Technology, and Engineering 2 B+ 40 1 Pass 40 2017FA Computer Programming A 2017FA Military Theory 99 40 1 100 4 Pass 2017FA Mathematical Analysis B1 2017FA College English Viewing, Listening and Speaking (Band 2) 6 85 20 90 120 1 2018SP Linear Algebra B1 2017FA Ideological and Moral Cultivation and Basics of Law 4 82 60 3 98 80 2018SP Mathematical Analysis B2 2018SP College English for Reading & Writing (Intermediate) 40 2 120 6 2018SP College Physics Experiment I 2018SP Thermal Physics 60 1.5 60 2018SP Fundamentals of Marxism 2018SP Electromagnetism A 86 60 3 80 2018SP Freshman Seminar 2018SP College English Viewing, Listening and Speaking (Band 3) 80 20 1 B+ 20 2018SP Volleyball I 1 40 2018FA Volleyball I(club) 2018FA | College Physics - Comprehensive Experimentation 1.5 60 40 2018FA An Outline of Modern and Contemporary Chinese History 2 2018FA | College English Viewing, Listening and Speaking (Band 4) 72 40 20 1 2018FA Theoretical Mechanics A 2018FA Optics 4 92 80 80 2018FA Probability and Statistics B 2018FA Fundamentals of Electronic Technology I 2 98 60 88 40 2018FA Function of Complex Variable A 2019SP Equations of Mathematical Physics A 3 98 60 95 60 2019SP Atomic Physics 2019SP | College English Viewing, Listening and Speaking (Band 5) 1 95 80 61 20 2019SP Physics Forum 2019SP Data Structures and Database 90 3.5 Pass 40 96 2019SP Introduction to Chinese Important Thoughts 2019SP College Physics Experiment III 60 1.5 99 60 3 86 2019SP Electrodynamics 90 80 2019FA Selection of Modern Foreign Literature 2019FA Quantum Mechanics A 120 6 A 40 2019FA College Physics Experiment IV 2019FA Experiments of Basic Electronic Circuits I 1.5 1 90 60 83 54 2019FA Comprehensive painting 2019FA Particle Detection Technology Pass 3 94 80 4 60 2019FA Digital Logic Circuits 2019FA | Computational Physics B 3 95 60 3 96 60 2020SP Advanced Quantum Mechanics 2019FA Computational Methods B 4 96 40 90 80 2020SP Table Tennis II 2020SP | Thermodynamics and Statistical Physics A 82 4 Pass 40 1 80 2020SP Solid State Physics B 2020SP General Relativity and Cosmology 4 85 60 3 89 80 2020SP Linear Electronic Circuits 100 60 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

Letter Grade: A+ A A- B+ B B- C+ C C- D+ D D
Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 1

 $GPA = \frac{\Sigma(Course Credit * Course GP)}{\Sigma(Course Credit * Course GP)}$



Undergraduate Education Office , University of Science and Technology of China

Page first/1 Pages

Print date: 2020/9/25