

Soochow University Student's Academic Report

Name:Zhang Tianshun Student ID:1508408045 School(College):School of Optoelectronic Science and Engineering Major:Opto-Electronics Information Science and Engineering Degree:Bachelor Program Length:4 Years

Course Title	Course Category	Score	Credit	Grade Point
<i>2015-2016, 1st Semester</i>				
Einstein and networks	General Elective	90	2.0	3.8
Physics in Movies	Freshman Seminar	94	2.0	3.9
College English I	General Basic	88	4.0	3.7
Advanced Mathematics I-1	General Basic	85	5.0	3.6
Physical Education I	General Basic	C	1.0	-
Computer Information Technology II	General Basic	90	3.0	3.8
Military Practice	General Basic	A	1.0	-
General Chemistry	General Basic	84	3.0	3.5
Linear Algebra	General Basic	86	3.0	3.6
Situation & Policy	General Basic	B	2.0	-
Career Planning Guide I	General Basic	B	0.5	-
Mechanical Drawing	Major Basic	93	3.0	3.9
Metalworking Techniques	Major Elective	90	0.5	3.8
<i>2015-2016, 2nd Semester</i>				
C Language Programming	General Basic	93	4.0	3.9
College English II	General Basic	88	2.0	3.7
Probability & Statistics	General Basic	92	3.0	3.9
Advanced Mathematics I-2	General Basic	81	5.0	3.3
Physical Education II	General Basic	B	1.0	-
General Physics II-1*	General Basic	89	4.0	3.8
General Physics Experiment (Mechanics & Calorific)	Major Basic	83	1.0	3.5
Circuit Theory	Major Elective	89	3.5	3.8
Analogue Circuits	Major Elective	84	4.0	3.5
Advanced Robot Technology	General Elective	A	2.0	-
<i>2016-2017, 1st Semester</i>				
College English III	General Basic	83	2.0	3.5
Physical Education III	General Basic	A	1.0	-
Military Theory	General Basic	B	2.0	-
General Physics II-2*	General Basic	78	4.0	3.1
Morality Cultivation & Basics of Law	General Basic	C	3.0	-
Optics*	Major Basic	78	4.0	3.1
General Physics Experiment (Electromagnetism)	Major Basic	89	1.0	3.8

Course Title	Course Category	Score	Credit	Grade Point
Digital Circuit II*	Major Basic	93	4.0	3.9
Signal Analysis & Processing (Signals & Linear Systems) *	Major Core	86	3.5	3.6
Experiment of Electronic Technology II	Major Elective	92	1.5	3.9
Exploration of Human Physiological Functions	General Elective	A	2.0	-
<i>2016-2017, 2nd Semester</i>				
College English IV	General Basic	85	2.0	3.6
Physical Education IV	General Basic	B	1.0	-
Practice of Mao Zedong Thought & Theoretical System of Chinese Socialism I	General Basic	B	1.0	-
Outline of Chinese Modern History	General Basic	A	2.0	-
General Physics Experiment (Optics)	Major Basic	90	1.0	3.8
The Principle of Single-chip Microprocessor & Interface Technology	Major Core	91	3.5	3.8
Quantum Mechanics	Major Core	95	4.0	4.0
Digital Signal Processing*	Major Core	92	3.0	3.9
Sensor Technology	Major Elective	84	2.5	3.5
Computer-Aided Design	Major Elective	96	2.0	4.0
<i>2017-2018, 1st Semester</i>				
Marxism	General Basic	B	3.0	-
Optical Information Process	Major Core	92	3.0	3.9
Mathematical Physics Methods*	Major Core	100	4.0	4.0
MATLAB	Major Elective	91	1.5	3.8
Weak Signal Detection in Noise	Major Elective	92	2.5	3.9
<i>2017-2018, 2nd Semester</i>				
Health Standard Test I	General Basic	D	0.0	-
Introduction to Mao Zedong Thought & Theoretical System of Chinese Socialism	General Basic	A	4.0	-
Practice of Mao Zedong Thought & Theoretical System of Chinese Socialism II	General Basic	B	1.0	-

Finished Credits: 161

GPA: 3.7

Undergraduate Academic Affairs Office

Issued Date: 2019/6/27

Note: 1. Courses with * are degree courses; 2. Courses with # are retake courses; 3. Courses with “the Other Course” or letter grades do not account for grade point and grade point average (GPA); A: Excellent, B: Good, C: Fair, D: Pass, F: Failed; 4. Courses with percentile grade are based on 4-point scale and the grade point is calculated according to the following equations (S is the score): Grade Point= $4-3 \times (100-S) \times (100-S) / 1600$ ($60 \leq S \leq 100$), Grade Point = 0 ($S < 60$); 5. Grade Point Average (GPA) = $\sum(\text{Grade Point} \times \text{Credit}) / \sum \text{Credit}$ (does not include the letter-graded credits and “the Other Course” credits).