**Zhejiang University** 

Student's Academic Records

College/Dept.: College of Electrical Engineering Name: WU Jiajia Speciality: Electronic Information Engineering Student ID: 3120104398 Sex: Female Birthday: 02/10/1993 Birth Place: Zhejiang Entrance Date: 09/01/2012 Graduation Date: 06/30/2016 Years of Program: 4Years Simulation of Power Electronics Ordinary Differential Equations 74 Academic Year 2012-2013 1.0 Signal Analysis and Processing 3.0 82 2.0 85 Lab. of Digital Electronic Courses (1st Term) \*Cr \*Sc Life Science 3.0 84 1.0 Academic Year 2015-2016 Circuits Engineering Electromagnetic Military Training 2.0 90 Academic Year 2013-2014 3.0 88 Courses (1st Term) \*Cr \*Sc Fields & Waves Intro. to Mao Thought & Theoretical 90 Courses (1st Term) Radio Direction Finding 1.0 \*Cr \*Sc 88 4.0 Professional Practice 4.5 88 System of China Socialism Introduction to the Principle of College English Band II 3.0 81 Advanced Chinese 1.5 96 2.5 95 Software Fundamentals for ICCAD 2.5 Mental Education and Foundation Complex Variable Functions & Topics on Latest Technology of 2.5 78 1.5 78 Academic Year 2014-2015 1.5 Integral Transformation Electronic Information Electrical and Electronic Linear Algebra 2.5 85 1.5 Courses (1st Term) \*Cr \*Sc Psychology & Applications 1.5 89 Engineering Training Course Design of Electronic Calculus I 93 4.5 Career Planning 1.5 82 2.0 Courses (2nd Term) \*Cr \*Sc Technology Freshmen Seminar: Stem Cells and 1.0 86 1.0 Lab. of Analog Electronic Circui 1.0 Field Trips 96 Situation and Policy II 1.0 Tissue Engineering Probability and Mathematical 93 Modern Chinese History 2.5 2.5 76 Modern Sensor and Transducer 2.5 83 12.0 87 Graduation Practice and Project Statistics Electronical Measurements & Special Topics on Buddhism Engineering Graphics 2.5 84 Radio Direction Finding 89 2.5 1.0 89 92.0 Intelligent Instruments Culture Fundamentals of Computer Science Principle of CMOS Integrated Introduction to Dialectics of 2.0 92 0.5 2.5 Electric Circuit Experiment (A) I 85 83.0 and Technology Circuit Design Nature Principles of Automatic Control ( Chinese Marxism and The Introduction to Bioengineering 92 1.5 University Physics (A) II 4.0 65 3.5 93 90.0 Contemporary Era Principle and Interface Research in the Theory and Practice of 1.5 89 3.5 Ancient Chinese Classics Culture College Physics Experiment 1.5 81 83 70.0 Technology of Wicroprocessors Socialism with Chinese Characteristics Practice Ability & Quality Courses (2nd Term) \*Cr \*Sc Partial Differential Equations 2.0 62 DIGITAL SYSTEM DESIGN 2.0 76 4.0 Development Analog Electronic Technology Electric Machinery & Drive 2.0 3.0 88 Calculus II 3.0 88 1.0 Physical test Foundation University Physics (A) I 86 83 4.0 Electric Circuit (A) I 4.0 Power Electronic Devices 2.5 85 79 Courses (2nd Term) College English Band III 3.0 \*Cr \*Sc Courses (2nd Term) \*Cr \*Sc Radio Direction Finding 1.0 91 Electric Circuit Experiment (A) II 1.0 Power Electronics | 3.0 80 The Programmable Logic Controller Situation and Policy I 1.0 79 92 2.5 Fundamentals of Modern Management 1.5 System 1.5 Calculus III 68 Electric Circuit (A) II 2.0 85 Introduction to VLSI Design 2.0 93 Lab. & Fundamentals of C 3.0 89 American Politics and Policy 1.5 90 Computer Architecture 3.0 89 Programming Overall GPA:3.75/4.0(85.19/100) Engineering Training 1.5 81 92 1.5 87 College English Band IV 3.0 Power Electronics II Analog & Mixed-Signal Integrated Science and Life 1.5 79 Tennis (Basic Level) 1.0 83 3.0 88 Circuits Application of Field Programmable 1.5 90 2.0 89 Military Theory Digital Electronic Circuits 3.0 Gate Array Technology Credits Required for Graduation: 160+4+5 Credits Obtained: 180.5 Degree Granted: Bachelor of Engineering

Three grade systems are used simultaneously in Zhejiang University, specifically as follows(\*Cr=Credits:\*Sc=Score):

Courses identified with "△" are retaken and calculated into GPA according to the highest score.

1. The percentage system: Above 60 is passing, 100 is full mark;

3.Two degree grading:Passing(P),Failed(F).

Registration No: 20171534

4. Courses identified with "\*" are transferred from partner universities.

Associate Provost:



Registrar: PAN Hogy

Date Issued:07/05/2017

RECOGNITION INSTRUCTION: 1. ZHEJIANG UNIVERSITY" is microprinted on the lower right corner as a line, they can be seen under the magnifying glass.

2.The fluorescent school badge of ZHEJIANG University on the higher left corner will appear under the UV light.

3.The words "ZJU" on the center of the report will turn purple under the sunlight.

4.This style transcript has been formally in use since September 1,1999

<sup>2.</sup> Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E);