Zhejiang University Student's Academic Records

Registration No. 20195889

The third year GPA:3.99/4.0(91.11/100) Years of Program: 4Years Student ID: 3170105453 Overall GPA:3.96/4.0(89.56/100) Graduation Date: 06/30/2021 95 A В 4.0 Classroom III: Out-of-campus (Domestic) Practice of Measurement and Control Classroom II: On-campus Practice Credits Obtained: 156.5 English Level Test Practice Activities Activities Entrance Date: 09/01/2017 Speciality: Automation \*Sc \*Sc \*Sc 85 95 83 68 98 94 66 88 89 67 85 Ą 94 92 92 93 89 86 91 \*Cr 0.5 2.0 2.0 Lectures on C Programming 2.0 \*Cr \*Cr Academic Year 2019-2020 Principles of Automatic Control I = 4.0 3.0 2.5 2.0 3.5 3.5 2.5 Design and practice of robot 3.5 Academic Year 2020-2021 2.5 4.0 4.0 2.0 Data Analysis and Algorithm Design Digital Circuit Analysis and Design Principles of Automatic Control II Enterprise Cognitive Practice Sensing and Measurement Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries Computational Methods Intro.to Mao Thought & Theoretical System of China Socialism Electronic Engineering Training (A) Courses(2nd Term) introduction to Big data analytics and Courses(1st Term) Courses(1st Term) Introduction of Robot Artificial Intelligence Linux Application Embedded System Research Training Computer Vision Credits Required for Graduation: 150+8+6 Robotics College/Dept.: College of Control Science and Engineering \*Sc \*Sc 94 81 92 16 95 96 92 V 88 A 94 87 90 92 В 16 94 88 92 Birth Place: Shanxi A 84 B \*Cr 2.0 2.5 0.1 3.0 Academic Year 2018-2019 0.5 \*Cr 3.0 2.5 4.0 2.0 5.5 1.0 1.5 1.5 Chinese Historical and Cultural Geography 1.5 1.5 1.0 1.5 Introduction of Automation 1.0 5 3.0 1.5 Complex Variable Functions & Integral Partial Differential Equations Probability and Mathematical Statistics Innovation Method and Entrepreneurial Thinking Introduction to Entrepreneurship Introduction to Sociology Electric Circuit and Analog Electronic Technology Courses(1st Term) Electric Circuit and Analog Electronic Fundamentals of Data Structures Courses(2nd Term) Swimming (Mid Level) General Chemistry (H) Situation and Policy 1 Swimming (Mid Level) Stochastic Processes TOEFL Speaking Major Cognition C Programming Technology Experiment Military Theory Physics Lab II Physics II (H) Birthday: 02/22/1999 \*Sc Sc. B +06 92 94 68 89 98 92 82 90 85 94 88 88 68 93 95 68 Ą-88 88 80 2.0 1.5 \*Cr Academic Year 2017-2018 \*Ç 2.0 1.0 4.5 2.5 2.5 2.5 2.0 1.5 2.5 1.5 3.0 1.0 2.5 0:1 3.0 1.5 1.0 4.5 4.0 Ordinary Differential Equations Cross-Country Orienteering (Basic Level) Mental Education and Foundation of Law Mechanical and Computer Aided Drawing Fundamentals of Computer Science ntroduction to the Principle of Marxism Advanced Technology of Mechatronic General Chemistry Experiment(B) nentals of Modern Management College English Band III Modern Chinese History Mathematical Analysis (A) II (H) Courses(1st Term) Courses(2nd Term) Confucius and Analects Basketball (Mid Level) New Institutional Economics: AN Engineering Graphics Linear Algebra (A) Military Training Calculus (A) I Name: FENG Jie Career Planning Degree Granted: Physics I (H) Physics Lab Sex: Male

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

The percentage system: Above 60 is passing, 100 is full mark,
Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E),

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

Dean, Undergraduate School. 1.526@ursesoidentified.orith." [A] "narcopetaken and calculate et into GPA according to the highest score; the magnifying glass. 4. Courses identified with \* are those which are transferred from partner universities and keep their original records.

Date Issued:11/05/2020

01626

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