Student's Academic Records, Zhejiang University of Technology

College: College of Computer Science and Technology

Major: Computer Science and Technology

Graduation permission: graduation

Degree:

Student ID: 201706061415 Name: GuJiaYang Graduation Certificate NO.: 103371202105002997 Nature | Credit | Score | Point Course Title Course Title Credit | Score | Point Course Title Nature Credit Score Point Nature University Physics B (cluster courses) 2.5 87 3.7 93 4.3 Academic Year (2017-2018)1st Term Database System Curriculum Design 1.0 Extracurricular Practice for Ideological and Political Theory 3.2 C Programming 4.0 68 1.8 Basis of Circuit & Electronic Technique 3.0 82 2.0 Medium 2.5 University Information Technology Foundation AP 84 1.5 Good 3.5 1.0 Circuit & Electronic Technique Curriculum Design Academic Year (2019-2020)1st Term 4.0 80 3.0 3.0 83 3.3 Linux System and its Application 2.0 81 3.1 College English Complex variable function 85 90 Calculus 5.0 3.5 Probability and Statistics 3.0 4.0 Operating System Curriculum Design 2.0 Excellent 4.5 1.0 76 2.6 Computer Networks Curriculum Design 2.0 4.5 3.0 94 4.4 Physical education Excellent Operating Systems 2.0 82 3.2 Computer Networks 3.0 85 **Embedded System** 3.0 90 4.0 Linear Algebra 3.0 Medium 2.5 2.0 84 3.4 3.0 91 4.1 Chinese Ancient Technology I Financial Crisis Revelation Software Engineering 2.0 2.5 3.0 80 3.0 **Physical Training** 0.25 70 2.0 Compendium of Chinese Modern History Medium The Fundamental tenets of Marxism 80 80 The chinese and foreign classical music appreciation 20 3.0 Data Structures 4.0 3.0 Microcomputer Interface Technology 4.0 97 4.7 2.5 2.0 4.5 Academic Year (2017-2018)2nd Term Data Structures Curriculum Design 1.0 Medium Microcomputer Interface Technology Curriculum Design Excellent 3.2 69 82 C++ Programming 4.0 1.9 Physical education 1.0 Academic Year (2019-2020)2nd Term Course Design of C++ Programming Design Medium 2.5 Principles of Compiler 3.0 83 3.3 1.0 Academic Year (2018-2019)2nd Term Career Development and Employment Guidance Course for Career Development and Employment Guidance Course for Good 3.5 1.0 90 4.0 Innovation management and Entrepreneurial Practice 2.0 0.5 85 3.5 3.0 89 2.0 University Physics (platform courses) 3.9 2.0 91 4.1 **Engineering Economy** 91 4.1 Assembly Language Programming University Physics Experiment A 1.5 Medium 2.5 Numerical Calculation Method and its Implementation 2.0 77 2.7 Situation and Policy 2.0 2.5 Pass Calculus 6.0 74 2.4 Computer Organization Curriculum Design 1.5 Good 3.5 1.0 4.5 Innovative Practice Excellent Environment Protection and Ecological Civilization 2.0 Good 3.5 Principles of Computer Organization 3.0 90 4.0 Academic Year (2020-2021)1st Term Introduction To Mao Zedong 's Thought and Theoretical system of 74 2.4 4.0 80 3.0 4.0 Pass 2.5 Discrete Mathematics Physical Training 0.25 Cultivation of Ethics and Fundamentals of Law 3.0 82 3.2 Introduction to Artificial Intelligence 3.0 79 2.9 Comprehensive Practise/Industrial Placement 8.0 96 4.6 1.0 70 2.0 Principles of Database and Its Application 3.0 93 4.3 Academic Year (2020-2021)2nd Term Physical education 4.0 86 3.6 4.0 97 4.7 16.0 96 4.6 English for General Academic Purposes Digital Circuit and Digital Logic Dissertation Project Introduction to Computer Science and Technology 1.0 Excellent 4.5 Digital Logic Circuit Curriculum Design 1.0 Excellent 4.5 Level test scores 3.0 73 2.3 The Design and Analysis of Computer Algorithms Academic Year (2017-2018)short Term Military skill training 1.0 Excellent 4.5 Physical education 1.0 79 2.9 CET4 526 85 97 CET6 524 2.0 3.5 3.0 4.7 Military theory Principles of Automatic Control Academic Year (2018-2019)1st Term Academic Year (2018-2019)short Term Blank Below 3.0 86 Computer Engineering Training Medium 2.5 JAVA Programming **GPA** Average Score 85.29 3.53 Distributional **Acquired Credits Total Credits** Compulsory Courses Required Courses **Physical Education** Free Electives Electives including 170 179.0 126.0 20.0 4.5 15.0 13.5