ZHEJIANG UNIVERSITY

Student's Academic Records Registration No: 20131999 Name: Wang Yaliang College/Dept.: Department of Control Science & Engineering Student ID:3090103306 Speciality: Automation Sex:Male Graduation Date: 07/01/2013 Birthday: 04/30/1990 Birth Place: Zhe jiang Entrance Date: 09/01/2009 Years of Program: 4Years Academic Year 2009-2010 Academic Year 2010-2011 Academic Year 2011-2012 Academic Year 2012-2013 Courses (1st Term) *Cr *Sc Design for Process Control Military Training B Advanced Chinese 1.5 90 Practice Teaching I 1.0 85 1.5 90 Engineering Design and Practice of Measurement 2.0 1.0 Table Tennis (Basic Level) 1.0 Experimental Technique Training 1.5 90 94 Badminton (Basic Level) and Control Systems Principles of Automatic Control [College English Band II 3.0 64 Electric Circuit Experiment (B) 1.0 2.5 85 Ergonomics 1.5 81 Mental Education and Foundation of Probability and Mathematical Experiment of Process Measurement 2.5 90 2.5 84 1.0 82 Wei & Jin Metaphysics 1.5 Statistics System & Sensing Technology Intro. to Mao Thought & Theoretical Principle & Application of 3.0 88 4.0 90 2.0 91 4.5 61 Electric Circuit (B) Mathematical Analysis I Embedded Processor System of China Socialism Principle and Technology of Solar Principle and Interface Technology Experiment of Process Control 1.5 94 88 University Physics (A) II 4.0 81 3.5 83 1.0 of Microprocessors Engineering Process Engineering Principles (B) Entrepreneurship and Innovation 75 Engineering Graphics 2.5 88 college physics experiment 1.5 4.0 1.5 Lab of Process Engineering Integrative Experiment of Linear Algebra 2.5 89 1.5 1.0 90 1.0 90 Engineering Training Principles (B) Automation Introduction to Internet of Things Modern Sensing Technology & Introduction to the Principle of 2.0 2.5 C Programming Language & Lab. 4.0 95 80 3.0 85 97 Process Measurement System Technology Marxism 1.5 88 91 Courses (2nd Term) *Cr *Sc Chinese Classical Dramas Digital Electronic Circuits 3.0 Numerical Method 1.5 Industrial Communication Networks Final Term Project/Thesis of B. S. Courses (2nd Term) *Cr *Sc Courses (2nd Term) *Sc 3.0 93 12.0 94 *Cr Lab. of Digital Electronic Circuit 1.0 Courses (2nd Term) 3.0 Application of Wireless Network 1.5 95 *Cr *Sc College English Band III 73 2.0 93 3. 0 Media and Advertising 1.5 80 Software Technology 2.0 Robots Technology College English Band IV Practice Ability & Quality Object-oriented Programming 1.0 80 95 2.0 Table Tennis (Basic Level) 1.5 Economic Law Development Technology Complex Variable Functions & 4.5 75 1.5 Digital Signal Processing 2.0 84 2.0 Mathematical Analysis II Introduction to Subject Integral Transformation Academic and Professional 2.5 1.0 1.0 87 Techniques of Electrical Control Physical test Badminton (Basic Level) Counseling Principles of Automatic Control Ordinary Differential Equations 1.0 94 4.0 75 3.0 77 Signals and Systems (B) Analog Electronic Technology Digital Image Processing 3.0 Military Theory 1.5 81 2.0 89 Foundation Technologies and Application Computer Simulation of Control 78 2.0 91 University Physics (A) I 4.0 Basics of Law 1.5 87 System Specialized English of Automatic 2.0 2.0 Situation and Policy Lab. of Signal Analysis & System 0.5 Control &Scientific Literature Overall GF Experiment of Control Instruments Comprehensive Practice on Special Topics on Chinese 1.0 A 1.5 87 1.0 87 Programming Philosophy & Computer Control Equipments Control Instruments & Computer Lab. of Analog Electronic Circuit The last two years GPA: 3.79/4.0 2.5 89 1.0 3.0 83 Modern Chinese History Control Equipments (86, 79/100) Philosophy of Science and Fundamentals of Modern Management 1.5 88 1.5 185 Process Control Engineering 3.0 76 Technology

Three grade systems are used simultaneously in Zhejiang University, specifically as follows:

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

Credits Required for Graduation: 160+4+5

2. Five degree grading: Excellent (A), Good (B), Fair (C), Passing (D), Failed (E); 3. Two relegance grandings (Passing (P), Hatlad (F)), "ZHEJJANG UNIVERSITY" is microprinted on the lower right corner as a line, they can be seen 4. Courses identified with * are transferred from partner universities.

4. Courses identified with * are transferred from partner university in the highest corner will appear under the UV light. 3. The words "ZJU" on "ZJU" on

Credits Obtained: 179

Registrar:

purple under the sunlight, 4. This style transcript

Date Issued: 09/30/2013

Degree Granted: Bachelor of Engineering

go to ...



Return

Unofficial Transcript Print Date : 2015-05-13 Name : Wang, Yaliang Student ID: 2876655

---- Beginning of The Graduate School Record : Computer Science: MS Program 2014-08-20 : Active in Program 2014-08-20 : Computer Science Major 2014 Fall (2014-09-23 to 2014-12-12) **EECS** 394-0 Software Proj Management &Dev 1.00 A-3.700 1.00 1.00 A **EECS** 395-0 Special Topics in EECS 4.000 Course Topic(s): Intro to Computer Systems Course Attr : Graduate Students Only Special Topics in EECS 1.00 1.00 A 4.000 Course Topic(s): Data Structures & Data Manage Course Attr : Graduate Students Only TERM GPA : 3.900 TERM TOTALS : 3.00 3.00 11.700 CUM GPA: 3.900 CUM TOTALS: 11.700 3.00 3.00 2015 Winter (2015-01-05 to 2015-03-20) Introduction to Networking 1.00 A **EECS** 340-0 1.00 4.000 **EECS** 432-0 Advanced Computer Vision 1.00 1.00 A 4.000 Course Attr : Prerequisites apply, see description Special Topics in EECS 1.00 A 4.000 495-0 Course Topic(s): Machine Learning **EECS** 499-0 Projects 1.00 1.00 C 2.000 TERM GPA : 3.500 TERM TOTALS : 4.00 4.00 14.000 CUM TOTALS: 25.700 CUM GPA: 3.671 7.00 7.00 2015 Spring (2015-03-30 to 2015-06-12) EECS 348-0 Intro Artificial Intelligence **EECS** 349-0 Machine Learning 1.00 **EECS** 420-0 Digital Image Processing 1.00 Course Attr : Prerequisites apply, see description **EECS** 590-0 Research 1.00 TERM GPA : 0.000 TERM TOTALS : 0.00 0.00 0.000 CUM GPA: 3,671 CUM TOTALS: 7.00 7.00 25.700 The Graduate School Career Totals

CUM TOTALS:

7.00

7.00

25.700

Return Back to top

go to ...

CUM GPA:

3.671