## 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 higher literature will appear under the UV light. 3. The words "ZJU" on "ZJU"

Credits Obtained: 179

Registrar:

purple under the sunlight, 4. This style transcript

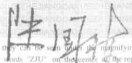
Date Issued: 09/30/2013

Degree Granted: Bachelor of Engineering

## 浙江大学学生成绩一览表

登记号: 20131999

姓名: 王亚亮	院系: 控制科学与工程学系 专业: 自动化								CHEARNIGEAN, E	HERANGDAY			学号: 3090103306	
性别: 男	生日: 1990年04月30日 出生地;				点: 浙江			入学日期: 2009年0		毕业日	毕业日期: 2013年07月01日		01日 学制: 4年	
2009-2010学年 2010-2011学年				年	E 2011-2			012学年		2012-2013学年			ZHE NIVESTONKU EZHERINGONKU EZHERIN	
第1学期课程	学分	成绩	第1学期课程	学分	成绩	第1学期课程	学	分 成约	第1学	期课程	学分	成绩	ZALENIVADAO IDEE ESI AVADAA (UU SILESIA ZAE NAVODAO DEESAE NAVODAO ILI DAENA	
军训	2	良好	大学语文	1.5	90	教学实习I	1.	0 85	过程控制课和	呈设计	1.5	90	EN PROPERTY LIST EN PROPERTY DE LA	
羽毛球(初级班)	1.0	78	乒乓球(初级班)	1.0	88	实验技能训练	1. 5 2. 5	5 90	测控系统设计	测控系统设计与实践		94		
大学英语II	3.0	64	电路原理实验(乙)	1.0	优秀	自动控制理论II		5 85	人类工效学	HENANDOAL	1.5	81	ZHEN WODAN UEZHEMNODAN UNZHEJIN	
思想道德修养与法律基础	2. 5	90	概率论与数理统计		84	过程检测与传感技术综合实	<b>等</b> 验 1.	82	魏晋玄学	DE ELONGERADO MEDIANISTRADO	1.5	86	BE TANKE KOLUEZ-KAMBULA TURZA KAM DIE PROIDEN OFFIERNOSTAGUET VERM	
数学分析 I	4.5	61	电路原理(乙)	3.0	88	毛泽东思想和中国特色社会主》 系概论	义理论体 4.	90	嵌入式系统设计		2.0	91	ZHE MANT MOUTENE MANTEN CHE HE MA	
太阳电池原理与技术	1.5	88	大学物理(甲)II	4.0	81	微机原理与接口技术	3.	5 83	控制工程综合实验		1.0	94	CHEMOGRAM VERTHEMMODANI (17) ENA	
工程图学	2.5	88	大学物理实验	1.5	85	过程工程原理(乙)	4.	90	创业与创新专题		1.5	75	DIENINIONI ULTI ENINGONI INTENI	
线性代数	2. 5	89	工程训练	1.5	83	过程工程原理实验(Z	۲) 1.	90	自动化综合实验		1.0	90	DHEJDIO (GIDAN CUEZ FEJYANG DAKU ED FEJYA	
程序设计基础及实验	4.0	95	马克思主义基本原理概论	2. 5	80	现代传感技术和过程检测系	统 3.	85	物联网技术导	论	2. 0	97	AT MOUNTANT DE L'ESTANDINANT DE L'ESTA	
中国古代戏曲	1.5	88	数字电子技术基础	3. 0	82	数值计算方法	1.	91	第2学	期课程	学分	成绩	PHENOLOGICAL SERVICE AND EVEN AND AND AND AND AND AND AND AND AND AN	
第2学期课程	学分	成绩	第2学期课程	学分	成绩	工业通信网络	3.	93	毕业设计()	文)	12. 0	94	DENAMORAL EZ BANGRADJA ZHËN	
无线网络应用	1.5	95	数字电子技术基础实验	1.0	良好	第2学期课程	学	分 成绩	大学英语III	O EU ANDERON	3. 0	77	ZE CHANDON I GENERANGONYO EHEM	
媒体与广告	1.5	80	软件技术基础	2.0	92	机器人技术	2.	93	大学英语IV	Alejandora Alejangoan	3. 0	73	PHENOREUMON - HENVIOLANI, PEHENA PHENOREUMON - HENVIOLANI, PEHENA	
乒乓球(初级班)	1.0	80	经济法	1.5	95	面向对象的编程技术	2.	94	第二课堂	ARMANDIAN	4	优秀	EHEANNISDANUSZHEARNISDANUVEZHEAR	
数学分析 II	4. 5	75	复变函数与积分变换	1.5	72	数字信号处理	2.	84	学科导论	HEMARGIDARI	2. 0	合格	Bu. D	
通识教育实践	1.0	合格	羽毛球(初级班)	1.0	87	电气控制技术	2.	85	体测	HELIANGENO.	1	合格	1385	
常微分方程	1.0	94	自动控制理论 I	4.0	75	信号与系统(乙)	3.	77	PERMODALE	A CONTROL AND	CONTRACTOR OF THE PARTY OF THE	de pagrores	The same of the sa	
军事理论	1.5	85	模拟电子技术基础	3.0	81	图像处理技术及其应	用 2.0	89		HEARING WOT	ESTA ESTA	00000	127	
大学物理(甲)I	4.0	78	法学基础	1.5	87	控制系统仿真	2. (	91	ZHE DAVIDA ZUEZ	HERADADITADI		enan e	1x 7 (8.)	
<b>形势与政策</b>	2. 0	86	信号与系统实验	0.5	89	自动化专业英语和科技文献	阅读 2.0	82	HEAV COMPLE	HE SIMPROLIVE	BEST FEAR			
呈序设计综合实验	1.0	优秀	中国哲学专题	1.5	87	控制仪表与装置实验	1.0	87	PENANGUAK JE	PERMODEN		Ecology E	所有学年GPA: 3. 67/4. 0(84. 72/10	
中国近现代史纲要	2.5	89	模拟电子技术基础实验	1.0	优秀	控制仪表与计算机控制等	<b>支置</b> 3. (	83	AENANODAX E	HEMANOLANI HEMANOLANI	nschen		后两年GPA:3.79/4.0(86.79/100)	
<b>当代科技哲学</b>	1.5	88	现代管理基础	1.5	85	过程控制工程	3. (	76	ALERA CALMANDA	Andrews Adm		hinani e		
毕业应获最低学分: 160+4+5									HILAMNS DWO.	超子,	学位, 7	C学学士		





1. 百分制:60分及60分以上为及格、100分为满分;
2. 五级计分制:优秀、良好、中等、及格、不及格;
3. 二级计分制:合格、不合格。
4. 标志 "\*" 者为校外转入的课程。
RECOGNITION INSTRUCTION: L"ZHEHANG UNIVERSITY" is microprinted on the lower right corner as a line, 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