Zhejiang University

Student's Academic Records

Name: WU Jiajia	College/Dept.: College of Electrical Engineering Speciality: Electronic Information Engineering Student ID: 31													312010	1308	
Sex: Female Birthday:			02/10/1993 Birth	Place	: Zheji	DOMESTIC SAMONAL AND RESIDEN	E-BANGDAXU22 HE-BANDDAX (POTHE-BAND) OF THE FRE					/30/2016	Years of Pro	M > 4 - 4	出る。	
Academic Year 2012-2013		Ordinary Differential Equations	1.0	74	Signal Analysis and Processing	3.0	82	Simulation of Power Electronics Systems	2.0	85	DOWN, BOT	rears of 110	SI CIIII.	Treat		
Courses (1st Term)	*Cr	*Sc	Life Science	3.0	84	Lab. of Digital Electronic Circuits	1.0	A	Academic Year 20	30/0	C BET LANA	GDAXUEZH GDAXUEZH	ENANGDAXUEDIE MANGDAXUEDIE	BANGINAL BANGINAL	UEZD S JEZD	
Military Training	2.0	90	Academic Vear 2013-2014		Engineering Electromagnetic Fields & Waves	3.0 88		Courses(1st Term)	*Cr	*Sc	PRINCE WARRANT	CALUSTAVISSAS.	al Normal	5 8EZ		
Radio Direction Finding	1.0	90	Courses(1st Term)	*Cr	*Sc	Intro. to Mao Thought & Theoretical System of China Socialism	4.0	88	Professional Practice	-	88	TOTAL STATE OF				
College English Band II	3. 0	81	Advanced Chinese	1.5	96	Introduction to the Principle of	2.5	95	Software Fundamentals for ICCAD	2.5	73		MARKATHAN OF LE	W COLIN	Part.	
Mental Education and Foundation of Law	2.5	78	Complex Variable Functions & Integral Transformation	1.5	78	Academic Year 2014-2015			Topics on Latest Technology of	1.5	Δ	GDAXUEZH GDAXUEZH	EJENDDADIUEZEE LAENGDASUEZEE	WANGDAD WAGDAD	1052)	
Linear Algebra	2.5	85	Electrical and Electronic Engineering Training	1.5	В	Courses(1st Term)	*Cr	*Sc	Psychology & Applications	1.5	89	PODANTEZH PODANTEZH	BANGDADIUEZHE. DIANGDADIUEZHE	HANGDAD	LUEZO LUEZO	
Calculus I	4. 5	93	Career Planning	1.5	82	Course Design of Electronic Technology	2. 0	Á	Courses (2nd Term)	*Cr	*Sc	IGDAN (FIVE	BANGDANIEZEE	NODA	UE2	
Preshmen Seminar: Stem Cells and Pissue Engineering	1. 0	86	Lab. of Analog Electronic Circuit	1.0	В	Field Trips	1.0	96	Situation and Policy II	1.0	P	IODANIE TO	SANGRAVIETUE	Normal Marian		
Modern Chinese History	2.5	93	Probability and Mathematical Statistics	2. 5	76	Modern Sensor and Transducer	2. 5	83	Graduation Practice and Project	12.0	87	HOLYWING EXTE	LINE COLORED COLORED CO.	WENGUAD WENGUAD	Uzako	
Engineering Graphics	2.5	84	Radio Direction Finding	1.0	89	Electronical Measurements & Intelligent Instruments	2. 5	89	Special Topics on Buddhism	12.0	92. 0	IGDAY USZHI	MANGENDRUBERE.	MANGENO MANGENO	UEZO UEZO	
undamentals of Computer Science nd Technology	2.0	92	Electric Circuit Experiment(A) I	0.5	В	Principle of CMOS Integrated Circuit Design	2, 5	85	Introduction to Dialectics of	NGDAR.	83. 0	RECEIVALUEZHE	LANGDAXUEZHE. MANGDAXUEZHE	LINGDAS LINGDAS	USZ	
ntroduction to Bioengineering	1.5	92	University Physics (A) II	4. 0	65	Principles of Automatic Control (E	3. 5	93	Nature Chinese Marxism and The	2	90.0	IGDAXUEZH IGDAXUEZH	7	weenwi	LEZ	
ncient Chinese Classics Culture	1.5	89	College Physics Experiment	1.5	81	Principle and Interface Technology of Microprocessors	3. 5	83	Contemporary Era Study on the Theory and Practice of	2	70.0	-/	大小	1		
Courses (2nd Term)	*Cr	*Sc	Partial Differential Equations	2. 0	62	DIGITAL SYSTEM DESIGN	2.0	76	Socialism with Chinese Characteristics Practice Ability & Quality Development	4.0	Α	15	5 A.	47		
Calculus II	2.0	91	Analog Electronic Technology Foundation	3. 0	88	Electric Machinery & Drive Systems	3. 0	88	Physical test	1. 0	P	EDDAD DELT		NO STAN	USZ	
niversity Physics (A) I	4.0	86	Electric Circuit (A) I	4.0	83	Power Electronic Devices	2.5	85	DAKUEZHEJIANSDAKUEZHEJIA	GDAX	BZYESA.	GUAX(XEZ)	端老楼专	章	UEZ	
College English Band III	3.0	79	Courses (2nd Term)	*Cr	*Sc	Courses (2nd Term)	*Cr	*Sc	LWANGELHEWANGEWANGERHEWK LWANGELHEWANGEWANGERHEWK	NODAX NACION	EZHËRA EZHERA	ABDANUSZA	NAS AND DE	1	UEZH	
adio Direction Finding	1.0	91	Electric Circuit Experiment(A) II	1.0	A	Power Electronics I	3. 0	80	CAOUGENE PRODUCTION CONTRACTOR CO	MCDANI	ETHENA	COLUMN STATE	BANGINAN BERMEN	weenas Weinas	(PEZZ)	
ituation and Policy I	1.0	79	Fundamentals of Modern Management	1.5	92	The Programmable Logic Controller	2.5	87	CAST OF THE MANIPULAR OF THE NA	SEME						
alculus III	1.5	68	Electric Circuit (A) II	2.0	85	AVI REPLIE DE LEGENA VI STONI E DE LA	2.0	93	LANGE AND BANGDANG ZHEGA	GDARL	EZHEJA	ANT MATTER TO	ANGUN UNITED	PASTAN PASTAN	UBE	
ab. & Fundamentals of C	3.0	89	American Politics and Policy	1.5	90	Computer Architecture	3. 0	89	KIAK (EZHENANGUAK (EZHENA)	DDAX	EZHERA	Overall GPA:3.75/4.0(85.19/100) The last two years GPA:3.84/4.0(86.05/100)				
ngineering Training	1.5	81	College English Band IV	3.0	92	Power Electronics II	1.5	87	DAD (JEZHENANODA) (JEZHENA DAD (JEZHENANODA) (JEZHENA	GDAXL						
cience and Life	1.5	79	Tennis (Basic Level)	1.0	83	Analog & Mixed-Signal Integrated Circuits	3. 0	88	DANJETUË AANDUANJETUË AK DANJEZHËJANGDANJETHË AK	WACTO!						
ilitary Theory	1.5	90	Digital Electronic Circuits	3.0	84	Application of Field Programmable Gate Array Technology	2.0	89	DAKUPO HE BANGUAKO THE BA	ODAY.						
edits Required for Gr	aduat	ion: 16	60+4+5	Cred	its Ob	tained: 180.5	DAVUE	CHESTAN.	DANUEL BURNES MA GELTERA	Doggo	oo Cu-	at ad a Day h	lor of Engine	AND THE PARTY OF T	U.S.	

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

Registration No: 20171534

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

Associate Provost:

张刻新 Registrar: An Hygy

Date Issued: 11/16/2017

^{2.} Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E);

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

^{4.} Courses identified with "*" are transferred from partner universities.

浙江大学学生成绩一览表

登记号: 20171534

姓名: 吴佳佳	AU COLOTE	2404 454.5%	工程学院	DACKTES	MENANGE MEN MENANGE MEN MEN MEN MEN MEN MEN MEN MEN MEN ME	DANIUSE SEMANORMA UEZ	专业: 电子	信息工	ANGL U TOTAL	学号: 3120104398					
性別: 女 生日: 1993年02月10日 出生:					i江	DANUSCHE JANGUARUSE)	入学日期: 2012年09月01日 毕业日				16年06月		学制: 4年		
2012-2013学	年	AMPHOEMA SACOTA	常微分方程	1.0 74 信		信号分析与处理	3. 0	3.0 82	电力电子系统计算机仿真	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			WHO IN COLUMN	SANGDANI SINGDAN	
第1学期课程	学分	成绩	生命科学	3.0	84	数字电子技术基础实	验 1.0	优秀	2015-2016学	N SLIPER	JED EAA	U GDANUSEHE U GDANUEZHE	HANGOADKUETHE. PANGOADKUETHE		
军训			2013-2014学	年 (E.Z. LAAVA)		工程电磁场与波	3.0	88	第1学期课程	学分	成绩	MANATUSONE MEDAKUSTAS	AANGEMOLUETHE	ALMODAY MADAN	
无线电测向(初级班)	1.0	90	第1学期课程	学分	成绩	毛泽东思想和中国特色社会主义 体系概论	(理论 4.0	88	专业实习	4. 5	88	Paralli and	A SOUTH AND THE SECOND		
大学英语 II	3.0	81	大学语文	1.5	96	马克思主义基本原理	概论 2.5	95	面向IC CAD的软件技术	2.5	73	CLAND COLOR	TO THE PARTY OF TH	TO DESCRIPTION	
思想道德修养与法律基础	2.5	78	复变函数与积分变换	1.5	78	PAY STATE AND DAY REDUCTION OF THE STATE OF		电子信息新技术讲座	1.5	优秀	U GENARUS ZAIL	PANDA USA E	HANDING!		
线性代数	2.5	85	电工电子工程训练	1.5	良好	第1学期课程	学分	成绩	心理学及应用	1.5	89	ODANUSZHE	ANODANUEZ-E	MINGDAM	
微积分I	4.5	93	职业生涯规划	1.5	82	电子系统综合设计	2.0	优秀	第2学期课程	学分	RECHESTA	V ODAKUEZHEL V GOVANUEZHEL	LANGDAŽUSEZUE. LANGDAŽUSEZHE.	HANGDAN	
新生研讨课一干细胞和组织工程	1.0	86	模拟电子技术基础实验	1.0	良好	认识实习	1.0	96	形势与政策 [[1.0	合格	GDANGEZHE	ANGDAM STAF	MANORAN	
中国近现代史纲要	2.5	93	概率论与数理统计	2. 5	76	现代传感器技术	2.5	83	毕业实习与设计	12.0		Manual Republic			
工程图学	2.5	84	无线电测向(初级班)	1.0	89	电子测量与智能仪器	2. 5	89	佛教文化专题	1	92. 0	ODWA UBCATA	PARTITION		
大学计算机基础	2. 0	92	电路原理实验(甲) I	0.5	良好	CMOS集成电路设计	2. 5	85	自然辩证法概论	NGDASU	83. 0	COANTED BY	MARIONAX (JEST-E)	ANGDAN	
生物工程导论	1.5	92 304	大学物理(甲)II	4.0	65	控制理论(乙)	3. 5	93	中国马克思主义与当代	2	90.0	A GOVALAESHE!	ANGDAX (JEZHE) JANGDAX (JEZHE)	MNGDAM	
中国古代典籍文化	1.5	89	大学物理实验	1.5	81	微机原理与接口技术	3.5	83	中国特色社会主义理论与实践研究	2	70.0	GDANUEZHEJ		MNGDAN	
第2学期课程	学分	成绩	偏微分方程	2.0	62	数字系统设计	2.0	76	第二课堂	4.0	优秀	1.	J. X	1	
微积分 II	2.0	91	模拟电子技术基础	3. 0	88	电机与拖动	3. 0	88	体测	1.0	合格	1:30	1 2	121	
大学物理(甲)[4.0	86	电路原理(甲) I	4. 0	83	电力电子器件	2. 5	85	DANUSZHENA (GDANUSZHENA	GDANU	BOJENA	OU JUSTIN	N -	-	
大学英语III	3.0	79	第2学期课程	学分	成绩	第2学期课程	学分	成绩	IMPLOED EN ANGLANGEZHERA	AGDASÍA AGDASÍA	EZHEMA EZHEMA	人成结	老林七田	4/	
无线电测向(初级班)	1.0	91	电路原理实验(甲) II	1.0	优秀	电力电子技术I	3.0	80	DAVIDEZHENANDOAVUEZHENA	CDANG	SZPENAI	SDALUS ES	(1)	A DADA	
形势与政策 I	1.0	79 GDA	现代管理基础	1.5	92	可编程控制器系统	2.5	87	DANIGOTE LANGUARIST UNA	GENACU	EXHERA	ODAKUEZHEJ	ANGDAN (52) E	MANDOAD	
微积分Ⅲ	1.5	68	电路原理(甲)II	2.0	85	超大规模集成电路设计导	论 2.0	93	CMO CETO EL ANGOAX CETO ELAN	GDAX		GDAX (STAFE	ANGINAKISTA	MNDF	
程序设计基础与实验	3. 0	89	美国政治与外交	1.5	90	计算机体系结构	3. 0	89	CHATCHE HANGE WAS DEVICED A	WENT L		egun Augustus	A VICTOR OF THE		
L程训练 Table 1	1.5	81	大学英语IV	3.0	92	电力电子技术II	1.5	87	DANCEZHENA (GDA) (JEZHENA	SDAZ	SZHEJIA	所有学年GP 后两年GPA:	成绩考核专用章 (1) 学年GPA:3.75/4.0(85.19/100) 年GPA:3.84/4.0(86.05/100)		
科学与生活 E2 2 4 4 4 10 1 A	1.5	79	网球(初级班)	1.0	83	模拟与数模混合集成电	3.0	88	DAY UEZHENANGDAY UEZHENA	GENORU	SZYESAI	ODW GEZNER	ANGDARUEZHEA	03/100)	
军事理论 · · · · · · · · · · · · · · · · · · ·	1.5	90	数字电子技术基础	3. 0	ENAMEDI	FPGA应用	HAND MAKE	89	DANGETHERANGDANGETHERA DANGETHERANGDANGETHERAN	GDAKU GDAKU	SZHENA SZHENA	IGDAXUEZHEH		ANGDARU	
生业应获最低学分: 160+4-	+5	BANDINO.	CEZHEANOPACKEZHENNO	己获	得学分:	180. 5		STEPPS	DOMAN STRUCTURE AND	短了	兴	工学学士	ASSESSED OF THE PARTY OF THE PA	A PANCE	



经办人: 【

签发时间: 2017年11月16日

^{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.

^{5.} 带"△"课程为重复修读课程,GPA按最高成绩计算.