Zhejiang University Student's Academic Records

Registration No: 20223572

Sex: Male Academic Year 2011	Birthe				CHILD SO WINE	College/Dept.: School of Mathematical Sciences Speciality: Mathematics and Applied Mathematics										
Academic Year 2013	A 100 A 100 A	day: 10	/06/1999 Birth Place	ace: Henan or action de appropriate action			ice Date	: 09/01	/2018 Graduation	Graduation Date: 07/15/2022			Years of Program: 4Years			
Academic Year 2018-2019		Career Planning A	1.5	Α-	Quantum Information and Quantum Compute	3.0	93	Combinatorial Optimization△	3.0	81		ORDANIES AND	DANIE COANTO			
Courses(1st Term)	*Cr	*Sc	Probability Theory	3.0	62	Ordinary differential equations△	3.5	42	Courses(2nd Term)	*Cr	*Sc		COMANDARY Comandary			
Military Training	2.0	89	Solfeggio	2.0	95	Combinatorial Optimization	1 3.0	60	Contemporary Aesthetics	2.0	90	DATE:		radio		
The Concise History of Western Music	1.5	92	Foundation of Analysis	5.0	68	audio tech and home theate	r 1.5	85	Situation and Policy II	1.0	P		condictorals	0.00	S.E.	
College English III (H)	3.0	78	Sports Dancing	1.0	75	Computer Simulation	3.0	82	Academic Seminars	2.0	P		CONTROL CONTROL			
Advanced Algebra I	5.0	74	University Physics (A) II	4.0	quit	Courses(2nd Term)	*Cr	*Sc	Thesis	8.0	82			500		
Regular Physical Education	1.0	82	Introduction to the Principle of Marxism	3.0	78	English ProficiencyTestO	1.0	P	University Physics (A) Ⅱ △	4.0	D		COLD GO BALL	DANG.		
Mathematical Analysis (A) I	5.0	68	Ordinary differential equations	3.5	26	University Physics (A) I	4.0	63	Differential Geometry△	4.0	78		enanga enang	04010		
Geometry	4.0	78	Abstract Algebra	4.0	62	Differential Geometry△	4.0	45	Introduction to Number Theory△	3.0	80		OTATION DE LA	56	羅	
Mental Education and Foundation of Law	3.0	84	Courses(2nd Term)	*Cr	*Sc	General Introduction to XI Jinping Throught on Seculium with Clinical Characteristics for a New Erg	2.0	79	An Introduction to Ludology	2.0	92		engestoro e pro lotalo forto e pro	DAZIO:	が形	
Fundamentals of Programming	3.0	85	Pre-qin Scholars Thought	3.0	A-	Intro.to Mao Thought & Theoretical System of China Socialism	5.0	76	Partial Differential Equations△	3.0	60	DANGER BUS	CONTRACTOR DE LA CONTRA	DANCE		
Courses(2nd Term)	*Cr	*Sc	Introduction to Number Theory	3.0	62	Optimization Algorithms	3.0	91	Physical testO	1.0	P		COLORD COLORD EARS			
Psychological hygiene	1.5	61	Scientific Computing	3.0	68	Fundamentals of Control Theory	3.0	67	Classroom II: On-campus Practice Activities O	4.0	P		OBAN (SEZ-JENAN)	DARIO		
College English IV (H)	3.0	76	Complex Variable Functions	3.0	65	Partial Differential Equations	3.0	29	Classroom III: Out-of-campus (Domestic) Practice Activities O	2.0	P	DAVIG DE LA	ienoj (eta Euko	DAME		
General Physics Experiment I	1.5	86	Differential Geometry	4.0	43	Academic Year 202	ar 2021-2022		NACO CONTRA CONT	AVI(E) AVI(E)		1				
Regular Physical Education	1.0	80	Real Variable Analysis	3.5	66	Courses(1st Term)	*Cr	*Sc	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries O	2.0	P	N. M				
University Physics (A) I	4.0	34	Point Set Topology	2.0	73	Practice of Mathematics	3.0	93	NOOSEHOOM (COENO)		Estay	355	、子子			
Military Theory	1.5	83	University Physics (A) I △	4.0	64	Psychological hygiene△	1.5	73	O GOOD EARNOUSE (STOLERS OF							
Lectures on Programming	2.0	81	Operations Research	1.5	88	Functional Analysis△	3.0	67	OUT THE HOSPIAN CHARLEST ON			中华区	** 上田本			
Advanced Algebra II	4.0	65	Academic Year 2020-2021		Seminars on Frontier Mathematics	3.0	92	W. (Elektronya) (Elektronya) Winto (Elektronya) (Elektronya)		Edito	风坝与	核ヤ州早	ACCUS.			
Mathematical Analysis II	5.0	62	Courses(1st Term)	*Cr	*Sc	University Physics (A) II Z	4.0	56	MORA E/HODATGO EN OL		E.044i		1)	200 C		
Modern Chinese History	3.0	80	Mathematical Software	3.0	86	Chinese and foreign classic music appreciation	1.5	80	Dia Zerkon Kanjerkoj		EAN	O U CDA	2.04/4.0/76.64	(100)	Ī	
Situation and Policy I	1.0	77	Table Tennis (Mid Level)	1.0	87				PA:3.04/4.0(76.64/100) year GPA:3.45/4.0(82.02/100							
Academic Year 2019	-2020		Functional Analysis	3.0	45	Ordinary differential equations △	3.5	63	Wite Chenter and District Chenter and Chen		S ESLAND	THAT (STATE SHAPE)				
Courses(1st Term)	*Cr	*Sc	University Physics (A) II \triangle	4.0	31	The Basis of Animation Creation	3.0	96	MOEDIEN COMOLOGICENCO	STORY AVIOR	ESPACE		onwide to be a fine			
egree Granted:		(CLASS	Credits Require	d for G	iraduati	ion: 152+8+6	AT CAS	Esta House	Credits Obtained: 174	ic (icu	DEAMO		GDAME OF BUILDING	haxis		
RECOGNITION INSTRUCTION	1 2 3 4 5	The pere Five deg. Two de Courses Courses	le systems are used simultaneously in 20 centage system. Above 60 is passing, correct grading: Excellent(A), Good(B), Fair gree grading: Passing(P), Fairled(F), marked with * are courses transferred marked with "\D" are repeat courses, a marked with "\D" are marked with "\D" are repeat courses, a marked with "\D" are repeat cour	o is full n (C),Pass from other and GPA or GPA	nark. ing(D),Fa er univers is calcula calculatio	tiled(F). Detrifies and their original records are ketted on the highest grade. If line, they can be seen under the ma	n,Unde	rgradua	ate School		AESLANI GERANI	Date Issued:07	CTANCEZ-ELAGO CTANCEZ-ELAGO	0759	5 TABLE TO A E.	

浙江大学学生成绩一览表

姓名: 张家祥	院系	: 数学	科学学院OFACILITIES EARWING	(ETO)E	illatenta Illatenta		专业,	 数学上	i 応用数	为学	AMIGEN		MANGEMENTS	omen(ex-E-)	Metada	ADDE ENA		
性别: 男	: 河p	专业:数学与应用数学 入学日期:2018年09月01日 毕业日期:					O E II AND	分别图及"别"	学号: 3180102976									
2018-2019学年 职业			职业生涯规划A	1.5	A-	量子信息与量子计	Water Services	of the same of the		组合优化△		年07月	学	制: 4年	eventate (
第1学期课程	学分	成绩	概率论	3.0	62	常微分方程△		Alexander	42	第2学期课程	SHE USER	成绩	DASIGEDALESALI MANGEDOLEANO					
军训 (100年) (100年)	2. 0	89	视唱练耳》是一个	2. 0	95	组合优化	ESIA SIGNA	Hillerical	60	当代美学	The Agency	90						
西方音乐简史	1.5	92	分析基础	5. 0	68	音响技术与家庭影		10-4-1	85	形势与政策Ⅱ	No. of Control	合格						
大学英语III (H)	3. 0	78	体育舞蹈	1.0	75	计算机模拟		3. 0	82	学术讲座	2. 0	合格						
高等代数I	5. 0	74	大学物理(甲) II	4. 0	弃修	第2学期课程	10000	学分		毕业论文	8. 0	82	HALIGATE AND		E CARLO	E COLEMA		
普通体育课	1.0	82	马克思主义基本原理概论	3.0	78	英语水平测试〇		1. 0	合格	大学物理(甲)Ⅱ△	4. 0	及格	DANGER HENARD		ia maka Mara	ZO ESA		
数学分析(甲)]	5, 0	68	常微分方程	3. 5	26	大学物理(甲) 1 2	<u>∆</u>	4. 0	63	微分几何△	4. 0	78	DANIE OCTOBERAN					
几何学。从一个一个	4. 0	78	抽象代数	4.0	62	微分几何△	JANOUA	4. 0	45	数论导引△	3. 0	80						
思想道德修养与法律基础	3. 0	84	第2学期课程	学分	成绩	习近平新时代中国特色社会主 论	E义思想概	2. 0	79	游戏学导论	2. 0	92						
程序设计基础	3. 0	85	先秦诸子思想	3. 0	A=	毛泽东思想和中国特色社会] 系概论	E义理论体	5. 0	76	偏微分方程△	3. 0	60	DO COLEMA	DANGE BAR	90.00			
第2学期课程	学分	成绩	数论导引	3. 0	62	优化实用算法	200	3. 0	91	体测〇 1000000000000000000000000000000000000	1. 0	合格	OR COLEMA	ulion (centile a	SECULO			
心理卫生	1.5	61	科学计算证从证据是AAA	3. 0	68	控制理论基础		3. 0	67	第二课堂:校内实践活动〇	4. 0	合格	DATE CO DO	onsanto-refin	DAXO	E ZONE DIA		
大学英语IV (H)	3. 0	76	复变函数	3. 0	65	偏微分方程		3. 0	29	第三课堂:校外(境内)社会实践〇	2. 0	合格	DATUEZHENA		THE PERSON NAMED IN			
普通物理学实验Ⅰ	1. 5	86	微分几何	4. 0	43	2021-20)22学年			第四课堂:境外学习实践〇	2. 0	合格	1	1	U DANGE	DE LA		
普通体育课	1.0	80	实变函数	3. 5	66	第1学期课程		学分	成绩	AZOTO ESA OSPACIO DE SA OS	1431 (BS)		1.1	不	1			
大学物理(甲)]	4. 0	34	点集拓扑	2. 0	73	数学实践	alkacha	3. 0	93	CONFIDENCE AND		LAY	**	ہل ۱	2			
军事理论 () () () () () () () ()	1.5	83	大学物理(甲) [△	4. 0	64	心理卫生△	District Co.	1.5	73	MICERO ENIMONATORO ENIMO								
程序设计专题	2. 0	81	运筹与决策	1.5	88	泛函分析△		3. 0	67			E IEAN	中山上	计卡田子				
高等代数II	4. 0	65	2020-2021学年			前沿数学专题讨论	Sharonnak	3. 0	92	WIEDENKONDIEDENKO		E EANN	队织写	核专用导				
数学分析Ⅱ	5. 0	62	第1学期课程	学分	成绩	大学物理(甲)II Z	∆+ 00A	4. 0	56	o calendonnes en la		ZIERAN		1)				
中国近现代史纲要 (H)	3.0	80	数学软件	3. 0	86	中外名曲欣赏		1.5	80	OVERTHEMANONAT (EXHEMANO			所有学年GP/	1:3, 04/4, 0(76. 64/	100)		
形势与政策I	1. 0	77	乒乓球 (中级班)	1.0	87	概率论△		A STATE OF THE STA	62	MOTO-ENAVORALI DE SERAND		Esta	第三年GPA:					
2019-2020学年 泛函分析			3. 0	45	常微分方程△		3. 5	63	DIRECTED AND AND THE SAME									
第1学期课程	学分	成绩	大学物理(甲)II △	4. 0	31	动画制作基础	JAKODA M	3.0	96	OCCEPTED CORPORATOR X BACK		Estate	DAVIDED LEADING					
毕业最低学分应为: 152+8+6					己获得学分: 174 Inventor (BEAR NOTATION I BANGE A CONTROL OF THE AND THE A							授予学位: A TIAL COMESTANCE A TOP						



登记号: 20223572

木科生院院长: 3长 鬼 新

签发时间: 2022年07月01日 07595