National University of Singapore Unofficial Transcript

NAME: CUI CHI **STUDENT NO.:** A0250654H **DATE OF BIRTH:** 09/11/2000 **DATE ISSUED:** 15/06/2023

PROGRAMME: MASTER OF COMPUTING **PROGRAMME STATUS:** ACTIVE IN PROGRAMME

MODULE		<u>GRADE</u>	CREDITS
ACADEMIC	YEAR 2022/2023 SEMESTER 1		
	KNOWLEDGE DISCOVERY AND DATA MINING NEURAL NETWORKS AND DEEP LEARNING UNCERTAINTY MODELLING IN AI AI PLANNING AND DECISION MAKING F COMPUTING //E AVERAGE POINT: 4.50	B+ A+ A+ B+	4.00 4.00 4.00 4.00
ACADEMIC	YEAR 2022/2023 SEMESTER 2		
	MCOMP DISSERTATION TEXT MINING NEURAL NETWORKS AND DEEP LEARNING II F COMPUTING //E AVERAGE POINT: 4.42	IP A- B+	16.00 4.00 4.00

Zhejiang University
Student's Academic Records

Name: CUI Chi	-		t.: College of Computer Scie			Speciality: Information Security						EAL COM	Student ID: 3180101858			
Sex: Female	Compression restriction of the service of the servi				the second of th			Entrance Date: 09/01/2018 Graduation					2022	Years of Program: 4Years		
Academic Year 2018-2019 Academic Year 2019			9-2020	2.5				95	Engineering Practice	2.0	96	EZIVODANÎ	TANGLAN STAY			
Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cı	*Sc	Database System		4.0	88	Physical testO	1.0	P	Espandicasio Espandicasio	THE ALCOHOL	2.02 BAA	VC DXL
Military Training	2.0	90	Introduction to computing systems	4.0	86	Cryptography	JEDJEJA	2.5	92	SANOTAVUTETETAVOLAXŪET	52 AV 30	HACOLIA I	EANIGEAVE	EZHENNIGOAN		E DAY
College English Band III	3.0	78	Integrate Practice for Courses [2.5	80	Computer Organization	on	4.5	78	เมษากษารับธรรม์สมพัชกุมผู้จักร	AER-CES		čia ichazu	zo sawieruż	UST SHA	seday.
Calculus (A) 1	5.0	83	Career Planning B	1.5	95	Academic Yea	r 2020-	2021		พลงอ่อง <u>เกียม</u> ร้องค่าจองจุรัฐส	HE KA KOL		en e	E PER NOUN S		100A
Linear Algebra (A)	3.5	75	English ProficiencyTestO	1.0	P	Courses(1st Terr	m)	*Cr	*Sc	an in divide same and divide s	gennisi Herrich	NACOLE NACOLE	EMANDONE EMANDONE	ACTEMPORATION AND ACTEMPORATIO	Lo Great Veta Elia	RODA RODA
Cross-Country Orienteering (Basic Level)	1.0	84	Foreign Music Appreciation	n 2.5	89	Integrate Practice for Course	es II	2.5	90	กรางกระที่กระที่สารใส่เกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะ	HE MAYOR	NOTES S	SHANGDAXU	Strike of the	uez Sia	AEDAS Santo
History of Chinese painting	1.5	86	Fundamentals of Data Structures	2.5	84	Overview of Mutual F	und	1.5	90	สมรอบคุณเลิ้ยเหลือเกิด		NECES !	La (spajo	ณ์ เมื่อเคยเน็นที่		ions.
Mental Education and Foundation of Law	3.0	78	University Physics (A) II	4.0	86	General Introduction to Xi Jinping Thought on Soci Chinese Characteristics for a New Era	cialium with	2.0	76	เพาะเหมีดินที่ยาทุ้งสหหนึ่งใน	HENVIGI	19,000	ENA COCAZO	rifer con	Lan Gh	MODA
PhysicsandCivilizations	2.0	84	Military Theory	1.5	80	Operating System	Jakopen Jazos Edy	5.0	91	พ. verve.chapigny รถตอกใต้กล	PERA GE	Since in the second of the sec	Erenabele Erenabele	EREDIA CARA	CS A EN	NE DAD
Fundamentals of C Programming	3.0	76	Swimming (Basic Level)	1.0	89	E-commerce System Str.	ucture :	2.5	82	CEUTONIO ACENTED VACONAS SEUNANOS PARTES VALONAS	HE MANIOR	いいこと	Elektropakki. Elektropakki.	enyeny tony Tambanyeny	Caro Bay	NO DA
Courses(2nd Term)	*Cr	*Sc	Introduction to the Principle of Marxism	3.0	89	Computer Architecture	e .	3.5	82	มหายนาร์เกาะ	MEMAKAT TE SALTO	MYCEU E	ENEVEDALIS ENEVEZ DALIS			NE CAN
Laboratory safety and protection	1.0	86	Software Protection Technology	2.5	77	Theory of Computatio	on .	2.0	quit	okuspajiusz Enkighajiusz	AE MANON	NUZZ	ia grazil	THE SHIPE	Jew Bu	NEGA
Chinese folk dance	1.0	90	Digital Logic Design	4.0	90	Computer Networks	Ezgen	1.5	90	ector of case England that	HE HELDE	MANUER E	EL-KODICIL	DESERVE DAS	Can Ele	MIN
Lectures on Programming	2.0	82	College Physics Experimen	t 1.5	85	Computer Vision	ie in Euro	2.0	80	NATIONALITE SEE THANGOAS INST NATIONALITE SEE THANGOAS INST		NGUEZI E		anyena kum Genya	TO EV	nencyc.
Situation and Policy I	1.0	83	Linear Algebra (A) △	3.5	92	Intro.to Mao Thought & Theoreti System of China Socialism	ical	5.0	86	และจอกจังเราะไห้จากหลังเรา หลังกาลที่ประทำก็หลังสากสีที่เลือก	he hender In de vor	nogradi Virteri	SALUMPA SALUMPA		Jan Lib Sein ehr	STON STON
Calculus (A) II	5.0	83	Courses(2nd Term)	*Cr	*Sc	Classroom IV: Exchange Programs in I Kong, Macao. Taiwan and foreign count		2.0	P	มหากองเขียมร้อยเพติเหตุเขย	TE MAYOR	ANGER A	10	THE PROPERTY	15	A CA
Line Dance	1.0	86	Principles of Information Security	2.0	91	Courses(2nd Terr	m)	*Cr	*Sc	พ. เอการ์เลราย์เลาส์เก๋แห่งให้สัก	ie wyjor	Tic.	1. A Tarana Maria	(A) (200 m + 2)		OE DA
THE INTRODUCTION OF DUNHUANG MANUSCRIPTS	3.0	B-	Linux foundation of application technology	2.0	91	Network Security Theory and Pra	ictice 2	2.5	97	is comocataelis enhouse. Ia comocataelis enhouse.	Early or	Michael B	7 10-6	出土出	盐 /	Maria
The Fundamentals of Assembly Language Programming	2.0	88	Table Tennis (Basic Level)	1,0	91	Information System Secu	rity 2	2.5	97	SA TO DANGE PARENTAN PARENTAN PARENTAN PARENTAN PA	E DAVIOL	ATILITY OF THE PARTY OF THE PAR	从洪二	5孩子加	7	NEDA
Python Programming	3.0	93	Advanced Data Structure & Algorithm Analysis	4.0	84	Software Security	30 E1 2	2.5	96	หลายเกาะเลยเลยเลยเล่นเกิดเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	ENVISOR	DIVEN E		(1)		ALC THA
University Physics (A) I	4.0	80	Secure Programming	2.5	96	Great Ideas in Computer Scie	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	27 H 7.1C	87	SEVENA UTZĀĒ SEVOJAŽŪTO	E M. VOI.	v.Lisn E	Overall GP	A:3.80/4.0(85	.97/100	MATRO
Audio-Visual & Spoken English	1.5	80	Social Medicine(B)	1.5	84	Compiler Principle	12112114	0.1	87	PACIONOLUZZI EVENNOLUZU	Ehryon		The third year GPA:3.88/4.0(88.12/			
Discrete Mathematics and Application	4.0	74	Communication Skills in Information Technology	2.0	99	Academic Year 2021-		022	COTHE	ลงกลางความสรายเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	remando Higherado	ANULES E	MANGENIA (S		Correlate	V. GLYA
Modern Chinese History	3.0	86	Selected Readings from Contemporary American and British Best-sellers	1.5	80	Courses(1st Term	1)	*Cr	*Sc	เหตุระเบเบรายารัสเคพอกสมัยราย เปล่าสหรับ emili และสหรับ em	EMAYSD LEVEL	Diugie Grandi	LANGERON):	SOLEMANDA!	INTERES :	(1) (1) (A)
Degree Granted:	day jun	citility.	Credits Requir			ion: 157+8+6	ELHEND	E DAY	144 14	Credits Obtained: 164	Chipton	ANUZUHÉ	HANGINES	MAENWIGHAN	Georgian Georgian	e comp



Registration No: 20193610

Three grade systems are used simultaneously in Zhejiang University, specifically as follows(*Cr=Credits, *Sc=Score)

Dean, Undergraduate School 2 2 2

浙江大学学生成绩一览表

姓名: 崔池	院系:	计算	机科学与技术学院	Marchine.	The first	A volume of the form of the t	专业:信息安全 Selection Control of Selection Control of Selection Selec							学号: 3180101858		
性别:女	生日:	2000	年11月09日 出生地点	i: 内望	蒙古	A COEMO COE TOTAL COEM A	入学日期: 2018年09月01日			毕业日期: 2022年06月30日			30日 学制:	学制: 4年		
2018-2019学年 2019-2020学年			面		面向对象程序设计	2. 5	95	工程实践	entrangosent Saktoria (nach	2, 0	96	EDWARD REZHEZA	CONT. EXTER			
第1学期课程	学分	成绩	第1学期课程	学分	成绩	数据库系统	4. 0	88	体测〇	Annes Ballaney Belando Abraham	1.0	合格	ELACUTAR CEUTRA ELACUTAR ELA			
军训	2.0	90	计算机系统概论	4. 0	86	密码学	2. 5	92			A-14-06		EAR DA BEEN	VCDAY, ER EA		
大学英语III	3.0	78	课程综合实践I	2. 5	80	计算机组成	4.5	78	MATERIA NO PARA PARA	AKONÉVILA		NUL D	EPANOGA JUST ELVA	CICALLITE	Ayra N	
微积分(甲)I	5.0	83	职业生涯规划B	1.5	95	2020-2021	1学年	C CANDAL	NA CONTROL OF	AND COLORS CONTRACTORS	he sa		EAGGERALES SAN	COCAR COME		
线性代数 (甲)	3. 5	75	英语水平测试O	1.0	合格	第1学期课程	学分	成绩					EMANDEN EUR W			
定向越野(初级班)	1.0	84	外国音乐欣赏	2. 5	89	课程综合实践Ⅱ	2.5	90	ge to not garber.	U.A. ISDAY USTS	6,5,43C	2.52	EMPAGNAKUED-SAA			
中国绘画史	1.5	86	数据结构基础	2. 5	84	共同基金概论	1.5	90	he week grown	AND COLE	bas 30		E wandersze w	nodice Ex		
思想道德修养与法律基础	3. 0	78	大学物理(甲) II	4.0	86	习近平新时代中国特色社会主义。 论	思想概 2.0	76	ksa bojatji.		MAGE	Litera	Englanda (ab) Lina	OPVETED SV		
物理学与人类文明	2.0	84	军事理论	1.5	80	操作系统	5. 0	91		MANUSTRALISMA MANUSTRALISMA	MAY SOL	SUSA Druga				
C程序设计基础	3.0	76	游泳(初级班)	1.0	89	电子商务系统结构	2.5	82	MARO DAM (152 45) Amonto o Tro GE		BAYON Bayon	24 E23	ENANTENER PER ENAN	OL ON ETHER		
第2学期课程	学分	成绩	马克思主义基本原理概论	3. 0	89	计算机体系结构	3. 5	82	KANDITAK DELEBI	NAME OF THE	n4.150	X. 52		innaturaza Espa		
实验室安全与防护	1.0	86	软件保护技术	2. 5	77	计算理论	2.0	弃修	N. W. DAZIBLE C	ARNODAL GUAR	la Lid			400 AN (752) (2.66	çı a	
中国民族舞蹈赏析	1.0	90	数字逻辑设计	4. 0	90	计算机网络	4.5	90	merchancer S. Maganagara				E GRADO GENERALIE			
程序设计专题	2.0	82	大学物理实验	1.5	85	计算机视觉	2. 0	80		OMISTORALISTICATOR OMISTORALISTICATOR					NO 04	
形势与政策I	1.0	83	线性代数(甲)△	3. 5	92	毛泽东思想和中国特色社会主义3 系概论	理论体 5.0	86		TAPPOINT TO SERVE	LWI LD		11.7		1004	
微积分(甲)II	5.0	83	第2学期课程	学分	成绩	第四课堂: 境外学习实践	2.0	合格		- AND AND EAST	Receip		1	北	evi evi	
排舞。	1.0	86	信息安全原理	2.0	91	第2学期课程	学分	成绩	MANUAL CONTRACTOR		AND				, LA	
敦煌写本的世界	3.0	В-	Linux应用技术基础	2.0	91	网络安全原理与实践	2. 5	97	kayadiyasa silasi kayadiyasa silasi	TANGENOUS SAFE	DEVIO		+44 #44	四立 /		
汇编语言程序设计基础	2.0	88	乒乓球(初级班)	1.0	91	信息系统安全	2.5	97					成绩考核专	州早/	57A	
Python程序设计	3.0	93	高级数据结构与算法分析	4.0	84	软件安全	2. 5	96			hayad	D. C. S.	(1)		NA DVA	
大学物理(甲)I	4.0	80	安全编程技术	2.5	96	计算机科学思想史	2.0	87			he con	o veni	能有兴生(2014年2024年2024年2024年2024年2024年2024年2024年	/4 0/05 05	(100)	
英语视听说	1.5	80	社会医学(乙)	1.5	84	编译原理	4.0	87	BUNGSTATE SETTINGS BUNGSTANDS				所有学年GPA:3.80 第三年GPA:3.88/4	0.0(85.97) $0.0(88.12/10)$	100)	
离散数学及其应用	4.0	74	面向信息技术的沟通技巧	2.0	99	2021-2022	2021-2022学年		apsionadeni Asamatoni	A NACEDA COMO PER	navon Regent					
中国近现代史纲要	3. 0	86	英美当代畅销小说评析	1.5	80	第1学期课程	学分	成绩		Brestein Schellender	luvian	in Carry	Esquisia (Figure	MIAN SINEA	o epa	
华业最低学分应为: 157+8+	-6		รถทำรู้สารียมค่ายวงกับสายมห	己获往	导学分:	: 164	Pietobek paragest	Marche.	Alexand Compiles	ากเราะกับเกล้า	授予的	学位:	LANGE AD COLL PLANE	in the filter than	anga.	



记载成绩说明: 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;

本名
3. 二级计分制:合格、不合格;
4. 标志 "*" 课程为校外转入的课程,保持其原始记录;
5. 标志 "△" 课程为重复修读课程,GPA按最高成绩计算;
6. 标志 "〇" 课程不列入GPA计算。
RECOGNITION INSTRUCTION: 1. ZHEJIANG UNIVERSITY is microprinted on the lower right corner as a line, they can be seen under the magnifying glass.