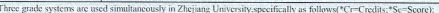
## Zhejiang University Student's Academic Records

Sex: Male	Birth	day: 12	/02/1999 Birth Pla	ce: Jilii	1 320 1101	Entrang	Speciality: Computer Science and Technology  Entrance Date: 09/01/2017 Graduation Date: 06/30/2021					Student ID: 3170105798  Years of Program: 4Years			
Academic Year 2017-2018			Academic Year 2018-2019 Computer Network					83		1.0	P	1 cars of 1 togram. 4	Tears		
Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cr	*Sc	Smartphone Software Development	2.0	88	Classroom II : On-campus Practice	4.0	B B				
Military Training	2.0	74	Integrate Practice for Courses I	2.5	90	Operating System	5.0	82	Activities O  Classroom III: Out-of-campus (Domestic)	2.0	B M O DANGEROUS	ARCONDANTONIO EAROODA MACONDANTONIO EXPLOSIONIO			
INTRODUCTION OF LIFE	1.5	80	Introduction to Modern Genetics	1.5	84	Computer Architecture	3.5	92	Practice Activities()	2.0	D STATE OF THE STA	AND STREET, ST			
EDUCATION  College English Band III	3.0	85	Introduction to the Principle of Marxism	2.5	90	Computer Graphics	2.5	88	TO COME TO THE CONTROL OF THE CONTRO	AM U DIA	Carrolo Describility	SHOWN THE TOWN THE STATE OF THE			
Linear Algebra (A)	2.5	66	Violin Art	2.0	84	CHARLEST STORE HAVE NO	TO SECURITAL D	E STANDARD	a compensor comensor Pod Emporal comensor		EAWCODAN(OTO-E	ANGODATICOTO ENAVOITA			
	and the same		PROFESTAL COLLARS CONTRACT CONTRACTOR			Courses(2nd Term)	*Cr	*Sc		UNIONE	EBANDDAR IOTOPE	avendere Earen			
American Politics and Policy	1.5	82	Digital Logic Design	4.0	91	Principles of Embedded System Design	3.0	98	Complete Association of the Association		History control of	Sugar shutti (1970) E thereo the			
Mental Education and Foundation of Law	2.5	A-	University Physics (B) II	3.0	83	Software Engineering	2.5	91	digipiemacopo (gipiemaco) Esta Establica Estab			ancorda (olto Enacoda) <del>ancorda (olto Enacoda)</del>	N(65)		
Calculus (A) I	4.5	75	Table Tennis (Basic Level)	1.0	80	Compiler Principle	4.0	89	a an Europa en Europ	diaz	Enropicación E	encobellaro Enercobe			
Cross-Country Orienteering (Basic Level)	1.0	77	College Physics Experiment	1.5	84	Big Data Storage	1.5	84	Julio Enkolye (dio Enkol)		EMAJO DAGILISTO E.	HA COUNTY COUNTY ENAMED ON			
Military Theory	1.5	87	Fundamentals of Data Structures	2.5	80	Computer Game Programming	2.5	87	arche Elwerbrend (no Elwen Brender Elwerbrend (no Elwen		Biologica (1900)	IA ODDŽI (STO) ESIAKO TA LIKOVAŠI (STO) ESIAKO TA			
Fundamentals of Programming	3.0	88	Probability and Mathematical Statistics	2.5	96	Seminars on Career Development and Planning	1.5	88			Environance of	BANGOODAN (DEVENTERAND) BYA	DIGE		
Introduction to Entrepreneurship	2.0	В	Courses(2nd Term)	*Cr	*Sc	Advances in Computer Graphics	4.0	83	SIGIO ENVOIM GIO ENVOI		EnvertalientiE	amorathail (maro) Esamora nu	d (m)		
Management Communication	1.5	74	English ProficiencyTestO	roficiencyTest○ 1.0 P Academic Ye			-2021	LANCOD EANCOD	a chare en especial (el comparan) a cesa en comparan (el comparan)		ENAME CHARGE CHE	THE STATE OF THE PROPERTY OF THE STATE OF TH			
Courses(2nd Term)	*Cr	*Sc	Swimming (Mid Level)	1.0	85	Courses(1st Term)	*Cr	*Sc		Olicero	E340 140 0				
Swimming (Mid Level)	1.0	91	Advanced Data Structure & Algorithm Analysis	4.0	80	Engineering Practice	3.0	95			Edward (1997)	ノイ			
College English IV	3.0	82	Communication Skills in Information Technology	2.0	81	Life Science	3.0	B+				and any material part of the			
Calculus (A) II	3.5	81	Database System	4.0	85	Java Application Design	2.5	70	<del>D CHO EURODAN (CEO ENCOD</del> MICHO ERRODAN (CEO ERRODA		5.5140 Page 1				
Application of Wireless Network	1.5	96	Object-Oriented Programming	2.5	87	Theory of Computation	2.0	69			EAN DATE OF	本件十四本			
Chinese folk music in contemporary	1.0	89	The Fundamentals of Assembly Language Programming	2.0	77	Principles of Programming Languages	2.0	60				考核专用草			
University Physics (B) I	3.0	85	Computer Organization	4.5	83	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries O	2.0	P			EMAGING NO E				
Situation and Policy I	1.0	82	Academic Year 2019-2020			Courses(2nd Term)	*Cr	*Sc			EANG DATIONS	INGENTAGI (BIYO) POMA GARA			
Modern Chinese History	2.5	88	Courses(1st Term)	*Cr	*Sc	Technology of Multimedia	2.0	74				Overall GPA:3.65/4.0(83.34/100) The last two years GPA:3.62/4.0(83.52/100)			
Lectures on Programming	2.0	89	Integrate Practice for Courses II	2.5	84	Situation and Policy II	1.0	P	STEPPENTALIA (FOREMAN)						
Discrete Mathematics and Application	4.0	76	Intro.to Mao Thought & Theoretical System of China Socialism	5.0	79	Final Term Project/Thesis of B.S.	8.0	82			ENANG DARI (BIO) E				
Degree Granted:Bachelor of I	Ingine	oring	Credits Require	d for C	ua dinati	152 (8) (	La Roymonda		Credits Obtained: 169.5		FILE STATE OF THE	A STATE OF S	tien skriveri.		



<sup>1.</sup> The percentage system: Above 60 is passing, 100 is full mark.

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

Registration No: 20234692

Date Issued: 08/16/2023

11241

4.Courses marked with \* are courses transferred from other universities and their original records are kept.

S.Courses marked with "\(\triangle^\) are repeat courses, and GPA is calculated on the highest grade.

RECOGNITION INSTRUCTION:

1."ZHEJIANG UNIVERSITY" is microprinted on the lower right corner as a line, they can be seen under the magnifying glass.

<sup>2.</sup> Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E).