## Zhejiang University Student's Academic Records

Name: WANG Yichong	College/Dept.: College of Biomedical Engineering & Instrument Science Speciality: Biomedi								eal Engineering	Student ID: 31801	Student ID: 3180102330				
Sex: Male Birthday: 03/13/2001 Birth l					ngsu	COLOR COLOR Entra	Entrance Date: 09/01/2018   Graduation Date: 06/30/2022					Years of Program:	Years of Program: 4Years		
Academic Year 2018-2019		Complex Variable Functions & Integral Transformation	1.5	80	Economics Approximation (1997)	2.0	88	Table Tennis (Basic Level)	1.0	88	DIO EMPRODUMI (DIO EMPRODIM	igente.	1		
Courses(1st Term)	*Cr	*Sc	An Introduction to World Economy	1,5	87	Engineering Physiology	4.0	82	Entrepreneurship Practice I	2.0	95	DECONECTION COMO EXPRESIÓN DE LOS ESTADOS DE LA PROPERTIE DE LA PROPERTIE DE LA PROPERTIE DE LA PROPERTIE DE L LA PROPERTIE DE LA PROPERTIE D	LONG.	41	
Military Training	2.0	84	English ProficiencyTest	1.0	P	Experiment for Engineering Physiology	1.0	72	Biomedical Sensoring & Detecting Technology	3.0	87	DIDEJA ODARGIDEĐA ODA	liceno)		
The life science introduction tests	1.0	79	University Physics (A) II	4.0	76	Principle & Applications of Microcomputer	3.5	85	Modern Medical Instruments	2.5	76	PROPERTIES CONTRACTOR	(800)	7	
College English Band III	3.0	86	Military Theory	1.5	90	Mystery of Human Vision and Applications	2.5	89	Quantitative Physiology	4.0	87	BROVERAGIONAL CHOVERAGIONA BROVERAGIONAL GRIPHERAGIONAL	A COMO	ALC: N	
Rowing (Basic Level)	1.0	90	STUDY ON CLASSICAL LYRICS OF SONG DYNASTY	3.0	D	Academic Year 20	20-2021		New Venture Law and Intellectual Property Practices	2.0	85	TO Envolve Envolv	LUME:		
Mental Education and Foundation of Law	3.0	89000	Fundamentals of Data Structures	2.5	78	Courses(1st Term)		*Sc	Academic Year 2021	-2022	COLDAN	ENACODANGO ENACODA	nemo:		
Calculus (A) I	5.0	92	Electric Circuit and Electronic Technology I	6.0	80	Production Practice in Biomedical Engineering	3.0	Α	Courses(1st Term)	*Cr	*Sc	ONOTESER CONTRACTOR OF EAST CONTRACTOR OF THE CO	A COMIZE	7	
Linear Algebra (A)	3.5	80	Electric Circuit and Electronic Technology Experiment 1	2.0	В	Business Model	1.0	86	Clinical Practice	3.0	82		(CATE)		
Fundamentals of Computer Science	2.0	90 to a	Cross-Country Orienteering (Basic Level)	1.0	88	Entrepreneurial Marketing	2.0	88	Entrepreneurship Practice II	2.0	93	aropuido o juno mando o		を対す	
Fundamentals of C Programming	3.0	91	Partial Differential Equations	2.0	71	New Products Development & Project Management	2.0	86	Courses(2nd Term)	*Cr	*Sc	didi Edwood an Cho-Edwodda Dio Edwoddau dio Edwodda	ingini Nano	7 1 1	
Courses(2nd Term)	*Cr	*Sc	Engineering Training	1.5	82	Modern Medical Imaging technology	4.0	91	Situation and Policy II	1.0	P	CETTER CONTROL (CETTER CONTRACT OF A SECURITY OF A SECURIT	NORTO	1000	
Entrepreneurship	2.0	86	College Physics Experiment	1.5	83	General Introduction to Xi Jinping Thought on Socialism wit Chinese Characteristics for a New Bra	2.0	78	Final Term Project/Thesis of B.S.	8.0	89	STOPENSON OF EAR OW		Water to	
College English IV	3.0	86	Classroom W. Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries	2.0	P	Biomedical Signal Processing	5.0	88	Physical testO	1.0	P	OTO ENACOURA (CECHENACOUR		大学	
Table Tennis (Basic Level)	1.0	95	Courses(2nd Term)	*Cr	*Sc	Clinical Medicine Generality	3.0	94	Classroom II: On-campus Practice Activities'	4.0	A	DIVOTEST MANUTUM AND THE DIVO	HAND!	CA SE	
Probability and Mathematical Statistics	2.5	86	Team Communication & Leadership	2.0	86	Intro.to Mao Thought & Theoretical System of China Socialism	5.0	83	Classroom III: Out-of-campus (Domestic) Practice Activities'	2.0	В		NLONC)	- THE R. P. LEWIS CO., LANSING, MICH.	
Situation and Policy I	1.0	78	Theory and practice of Economic Law	1.5	91	Basic Technology of Computer Softwar	e 4.0	84		(2)在海风	200/0	CONTROL OTTO ESPANO		THE REAL PROPERTY.	
University Physics (A) I	4.0	86	Management (ITP)	3.0	90	Marketing Research & Analysis	1.0	88	EMAGDIAN (DIO EMAGDIAN (D)	DEAN.		AND THE CONTRACTOR OF THE CONT	MU AKOM	E AND SALES	
Modern Chinese History	3.0	92 🎒	Electric Circuit and Electronic Technology Experiment II	2.0	В	Courses(2nd Term)	*Cr	*Sc	Earconas (oto) Earconas (ot	DENK	20,045	<b>华田十年日本</b>			
Lectures on Programming	2.0	89	Entrepreneurial Strategy	2.0	83	Entrepreneurial Finance	1.0	87	Eakontan moreakontan (h	DEMA		、		The state of	
Calculus (A) II	5.0	85	Psychology and Its Application	1.5	84	Introduction to the Principle of Marxism	3.0	78	ENVOLOTO ENVOLOTO: ENVOLOTO ENVOLOTO	CHECK!	20 DAZI 20 DAZI	(1)	ALBERTA KOTHELIA	大変を	
Ordinary Differential Equations	1.0	96	Engineering Ethics	2.5	92	Lectures of Business Venturin	ng 2.0	86		SEDA	adamadi)	Overall GPA:3.73/4.0(84.41/100) The last two years		が行	
Engineering Graphics	2.5	75 oc	Organic Chemistry Experiment	1,5	88	New Venture Valuation and Financing	2.0	83	Europia a lo Europia (c	C LAK	(6190)				
Academic Year 2019-2020		General Chemistry (B)	2.0	74	Medicine System Design and Practice	5.0	84	Edroduo (odo Edrodus) (od Erroduo (odo Edrodus) (od	DY ESTAL ON ESTAL		GPA:3.84/4.0(85,79/100)				
Courses(1st Term)	*Cr	*Sc	Electric Circuit and Electronic Technology	3.0	65	General Chemistry (A)	3.0	74	PERMANDED CONTROL PERMANDA (OF	DHE JAN	2019/21	N DEDOCEMBER HOLLAND TO THE SHOP OF THE CONTROL			



Registration No: 20211260

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

1. The percentage system: Above 60 is passing, 100 is full mark.

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

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

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

5. Courses marked with "△" are repeat courses, and GPA is calculated on the highest grade.

Date Issued:03/07/2024

01981