EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY (ECUST) Undergraduate Academic Records

Student ID No.: 22011280

Name: WangTianYi

Gender: Male

Training Level:

Enrollment Date:September, 2022

School:School of Mechanical and Power Engineering Major:Process Equipment and Control Engineering

Educational System: Four Years Graduation Date: July, 2026

Sensor sensor of Weenamea	- unu i	1	g	1	Triagorit rocess Equipment and C		·	,			_	_	_				_		
Course	Credit	GVP	Score	Prop.	Course	Credit	GVP	Score	850	Course	Credit	GVP	Score	Prop.	Course	Crec	it GVP	Score	Prop.
Academic Year 2022-2023				Electrotechnics and Electronics	3.0	4.0	92	Required	Artificial Intelligence and Information Society	2.0	4.0	100	Elective						
The fundamentals of programming	3.0	4.0	91	Required	Experiments of Electronic & Electrical Engineering	1.0	4.0	Α	Required	Internship	1.0	4.0	96	Required					
Fundamentals of Entrepreneurship	1.0	3.7	86	Required		2.0	4.0	96	Required	Advanced Composite Materials	1.0	4.0	98	Elective					
Mental health of College Students	2.0	4.0	95	Required	Probability and Mathematical Statistics	3.0	4.0	90	Required	Pressure Vessel Design	3.0	3.3	84	Required					
University Physics I	3.0	3.7	86	Required	Engineering Materials	2.0	4.0	95	Required	The Beauty of Chinese Poetry	2.0	4.0	99	Elective					
College English I	2.0	3.7	87	Required	Mechanical Principles	3.5	4.0	91	Required	d Blank									
College English II	2.0	3.3	82	Required	Practice Design of Mechanical Principle	1.0	3.7	A-	Required						ii .				
Advanced Calculus I	5.0	4.0	93	Required	Theoretical Mechanics	3.5	4.0	96	Required										
Advanced Calculus II	6.0	3.7	85	Required	Mechanical Design	1.0	3.7	89	Required										
Introduction to Engineering	1.0	4.0	97	Required	Fundamentals of Marxism	3.0	4.0	92	Required										
Engineering Training Of Basic Manufacturing Technology	3.0	3.3	B+	Required	Introduction to Mao Zedong Thought and the Socialist Theorie	3.0	4.0	95	Required										
Fundamentals of Computer Graphics	2.0	3.3	82	Elective	Physical Education III	1.0	4.0	95	Required										
Military Theory	1.0	3.7	87	Required	Physical Education IV	1.0	4.0	91	Required										
Military training	1.0	3.0	В	Required	Advanced separation technology and equipment	2.0	4.0	93	Elective										
A study of Ming and Qing culture	1.5	3.3	84	Elective	Technology and Equipment for New Energy Resources and Energy Storage	1.0	4.0	94	Elective										
General Chemistry	neral Chemistry 3.0 4.0 92 Required					Academic Year 2024-2025													
Morality and the Rule of Law	3.0	4.0	93	Required	Engineering Fluid Mechanics	2.0	4.0	95	Required										
Physical Education I	1.0	2.7	76	Required	Process Equipment Control Technology	3.0	4.0	94	Required										
Physical Education II	1.0	4.0	91	Required	Process Equipment and System (bilingual)	1.5	4.0	96	Required										
Information Retrieval	1.0	3.0	80	Elective	Revolutionary Classic Film and Modern China Development	2.0	4.0	100	Elective										
The Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for the New Era	3.0	4.0	91	Required	principles of Chemical Engineering	2.0	3.7	89	Required										
Modern Engineering Drawing (1)	2.0	3.3	83	Required	Course Design of Principles of Chemical	1.0	3.3	83	Required										
Modern Engineering Drawing (2)	2.5	4.0	91	Required	Experiment of Principles of Chemical Engineering	1.0	3.7	87	Required										
Linear Algebra	3.0	2.7	77	Required	mechanical design	3.5	4.0	91	Required										
Modern Chinese History	3.0	4.0	96	Required	Practice Design of Mechanical Design	2.0	3.0	В	Required										
Academic Year 2023-2024					Foundation of Mechanical Manufacture	2.0	4.0	96	Required										
Mechanics of Materials	3.5	3.7	86	Required	Computing Method	2.0	4.0	97	Required										
University Physics II	3.0	3.3	83	Required	Control Engineering Foundation	2.0	4.0	95	Required										
Physical Experiments of University(I)	1.0	3.7	86	Required	Green Environmental Equipment	1.0	4.0	94	Elective						Paper Title:			珊	7
Physical Experiments of University (II)	1.0	3.3	84	Required	Fundamental of Thermal Technology	3.0	4.0	93	Required						Initial Average:90.08	Overal	Avera	ige:90.	084
College English III	2.0	3.3	84	Required	Artificial Intelligence, Language and Ethics	2.0	4.0	99	Elective						Initial GPA:3.778	Overall	GPA:	3.778	-
			1		1											- 43	7	1	



Resit; ● Retake; ★Exemption.

在读证明

兹证明王添一(性别:男,出生年月:2004年8月5日出生,学号:22011280,身份证号:310115200408057211)于2022年9月被我校录取,现为机械与动力工程学院过程装备与控制工程专业(学制4年)三年级在读学生。正常情况下,该生将于2026年7月毕业,并被授予工学学士学位。

我校直属中华人民共和国教育部。

EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY Letter of Certification

I hereby certify that WangTianYi(Gender: male, Date of Birth: August 5, 2004, Student No.: 22011280, ID No.:310115200408057211) is currently a 3rd year student of Process Equipment and Control Engineering at the School of Mechanical and Power Engineering, East China University of Science and Technology (ECUST). He was admitted to ECUST in Sept. 2022, and is expected to finish His full-time 4-year undergraduate program in Jul. 2026 and be conferred Bachelor of Engineering Degree.

ECUST is a first-tier university approved and accredited by the Ministry of Education of the People's Republic of China.

华东理工大学教务处 Dean's Office East China University Of Science And Technology Date: August 01, 2025



验证码: ECUSTDAMNDCBFDNBFDLE

验证网址: http://172.20.20.97

Certificate of Academic Ranking

Name: <u>Tianyi Wang</u>, Gender: <u>Male</u>, Student ID: <u>22011280</u>

ID Number: <u>310115200408057211</u>. Currently enrolled at East China University of Science and Technology, <u>School of Mechanical and Power Engineering</u>, majoring in <u>Process Equipment and Control Engineering</u>. The total number of students in the major is <u>127</u>, and his academic ranking over the first five semesters is <u>1/127</u>.

This is to certify the above.

East China University of Science and Technology
School of Mechanical and Power Engineering
June F3 2025