

证明

兹证明学生姓名：陈健斌，性别：男，出生年月：1999 年 7 月 4 日，学号：2212182，于 2021 年 9 月入学，为我校环境科学与工程学院土木水利专业（暖通空调方向）硕士生。在校期间课程加权成绩为 88.89（百分制），对应平均学分绩点为 3.89（5 分制），该生在校期间成绩排名在该专业为 34 名学生中排名第 1。

特此证明。



Certification

This is to certify that Student: Jianbin Chen, male, born on 4th July, 1999, Student ID 2212182, was enrolled in our university in September, 2021. He is a master's student of Civil and Hydraulic Engineering (HVAC field) at College of Environmental Science and Engineering. The weighted grade of the course during the school period is 88.89 (percentage system), corresponding to an average GPA of 3.89 (5 points system), and the student's grade ranking during the school period is No. 1 among 34 students in the major.

College of Environmental Science and Engineering
Donghua University
July 14, 2022



Donghua University Graduate's Transcript

Degree: Master

Self-service Printing Date: 2022-07-04

Student ID	2212182	Name	Chen Jianbin		Gender	Male
Major	Civil Engineering		Date of Enrollment		2021/09	
Department	College of Environmental Science and Engineering			Supervisor	Yang Honghai	
Due Credit	28		Actual Credit		28	
Course Type	Course Name		Credit	Score	School Semester	Remark
Compulsory Course						
Elective Course	Technology in HVAC engineering		3	95	2021 autumn	
	Introduction to Scientific Literacy		1	90	2021 autumn	
	Advanced English Writing		1	85	2021 autumn	
	Soccer		1	91	2021 autumn	
	An introduction to natural dialectics		1	91	2021 autumn	
	Theory and Practice of Socialism with Chinese Characteristics for a New Era		2	90	2021 autumn	
	Intellectual Property		1	91	2021 autumn	
	Engineering Mathematics		2	92	2021 autumn	
	Paper writing and literature reading		1	88	2021 autumn	
	Advanced Hydrodynamics		3	73	2021 autumn	
	Fluid Flow and Heat Transfer testing technology		2	83	2021 autumn	
	Information Retrieval		1	89	2021 autumn	
	Listening and Speaking of English (III)		2	97	2022 spring	
	Computational Fluid Dynamics		2	96	2022 spring	
	Numerical Heat Transfer		2	90	2022 spring	
	Advanced Heat Transfer		3	88	2022 spring	
Compulsory Part						

Thesis Title			
Thesis Defense Date		Thesis Defense Result	

Grading system: All results are marked out of 100%.

The level of marks are: A(excellent): 85-100; B(good): 75-84.99; C(pass): 60-74.99; D(failed): below 60.

南京工业大学(教务处)

证明

陈健斌，学号：1907170212，于2017年9月通过全国普通高等院校入学考试，考入城市建设学院建筑环境与能源应用工程专业，四年制本科，于2021年6月毕业。

该生课程加权平均分数为85/100。我校绩点与课程成绩对应如下：

百分制	≥90	89-86	85-82	81-79	78-75	74-71	70-68	67-64	63-60	<60
绩点	4.00	3.70	3.30	3.00	2.70	2.30	2.00	1.70	1.30	0
五级制	优秀	良好	中等	及格	不及格					
绩点	4.00	3.50	2.50	1.50	0					

特此证明。

南京工业大学教务处
2022年5月19日

Certification

This is to certify that Chen Jianbin, Student ID 1907170212, was enrolled in the School of Urban Construction(major : Building Environment and Energy) through NCEE in Sept2017. The studying period is 4 years. He graduated in June 2021.

His overall weighted average score is 85/100. The correspondence about the mark system and GPA of Nanjing Tech University is as follows:

Hundred-mark System	≥90	89-86	85-82	81-79	78-75	74-71	70-68	67-64	63-60	<60
GPA	4.00	3.70	3.30	3.00	2.70	2.30	2.00	1.70	1.30	0
Five-scale Assessment System	Excellent	Good	Average	Pass	Fail					
GPA	4.00	3.50	2.50	1.50	0					

Office of Teaching Affairs

Nanjing Tech University

May 19, 2022

学校地址：南京市浦口区浦珠南路30号

电话：025-58139184 邮箱：xsjlk@njtech.edu.cn

Note: The University's name was officially changed from Nanjing University of Technology(NJUT) to Nanjing Tech University(NanjingTech) on January 1st, 2014. Nanjing Tech University was established after the merger of Nanjing University of Chemical Technology (the former Nanjing Institute of Chemical Technology) and Nanjing Architectural and Civil Engineering Institute in May 2001.



南京工业大学学生成绩单

Undergraduate Academic Transcript of Nanjing Tech University

School: School of Urban Construction

Student ID: 1907170212

Major: Building Environment and Energy Application Engineering

Name: Chen Jianbin

Course	Nature	Credits	Results	Course	Nature	Credits	Results
Fall Term 2017-2018							
College P.E.-1	Compulsory	1.0	77	Automatic Control of Thermal Process	Compulsory	3.0	80
Advanced Mathematics A-1	Compulsory	4.0	79	Situation and Policy	Compulsory	0.0	84
Basic English	Compulsory	4.0	70	Initial Spanish	Elective	2.0	80
Military Theory	Compulsory	1.0	79	Fall Term 2019-2020			
Military Training	Compulsory	1.0	82	Urban Construction Professional Writing	Elective	1.0	83
Nanjing Culture and History	Elective	2.0	92	Heat Transfer	Compulsory	4.0	81
Civil Engineering Graphics and BIM	Compulsory	3.0	91	Engineering Training B (Metalworking Practice)	Compulsory	2.0	82
Writing and Speaking	Elective	1.0	86	Building Water Supply and Drainage Engineering	Compulsory	2.0	78
Situation and Policy	Compulsory	0.0	88	Course Design of Building Water Supply and Drainage Engineering	Compulsory	1.0	Average
Appreciation of Music	Elective	2.0	90	Fluid Transmission and Distribution Network	Compulsory	1.0	79
Spring Term 2017-2018							
Language Programming (C Language)	Elective	4.0	97	Introduction to Green Building	Elective	2.0	72
Creative Spirit and Creative Thinking	Elective	2.0	Good	Introduction to Maoism and the Theoretical System of Socialism with Chinese Characteristics	Compulsory	3.0	83
College P.E.-2	Compulsory	1.0	94	Situation and Policy	Compulsory	0.0	85
University Physics B-1	Compulsory	2.0	98	Spring Term 2019-2020			
Advanced Mathematics A-2	Compulsory	4.0	83	College P.E. Test-1	Compulsory	0.0	Good
Advanced English Test-2 (Band 6)	Elective	2.0	87	Career Guidance	Compulsory	1.0	84
Advertising (Advertising Creativity and Advertising Psychology)	Elective	2.0	83	Cold and Heat Source Engineering	Compulsory	4.0	94
Human and Environment (Environmental Ecology)	Elective	2.0	82	Course Design of Heat and Cold Source Engineering	Compulsory	4.0	Good
Practical English Reading and Writing	Elective	2.0	91	HVAC Professional Norms	Compulsory	2.0	96
System Theory (Modeling and Optimization of Energy System)	Elective	2.0	89	Fuel Combustion and Apparatus	Elective	2.0	89
Situation and Policy	Compulsory	0.0	95	Principles and Equipments of Heat and Mass Transfer	Compulsory	2.0	78
Summary of Modern and Contemporary Chinese History	Compulsory	2.0	81	Course Project of Ventilation & Air Conditioning Engineering	Compulsory	4.0	95
Fall Term 2018-2019							
Introduction of Ethics	Elective	2.0	99	Ventilation and Air Conditioning Engineering	Compulsory	4.0	85
The Mystery of Psychology	Elective	2.0	99	Situation and Policy	Compulsory	0.0	93
College P.E.-3	Compulsory	1.0	97	Energy Storage Technology	Elective	2.0	Good
University Physics B-2	Compulsory	2.0	80	Fall Term 2020-2021			
Engineering Mechanics B	Compulsory	3.0	84	College P.E. Test-2	Compulsory	0.0	68
Introduction to Architecture	Elective	2.0	80	Heating and Fuel Gas Supplying Engineering	Compulsory	4.0	70
Fluid Mechanics	Compulsory	4.0	77	Course Design of Heating and Fuel Gas Supplying Engineering	Compulsory	4.0	Average
Logical Thinking and Reasoning	Elective	2.0	79	Automation of Building Equipment System	Compulsory	2.0	86
Cultivation of Ethic Thoughts and Basis of Law	Compulsory	2.0	81	Curriculum Design of Building Automation System	Compulsory	2.0	Average
Linear Algebra B	Compulsory	2.0	80	Air Cleaning Technology	Elective	2.0	90
Situation and Policy	Compulsory	0.0	80	Equipment Engineering Budget	Compulsory	2.0	78
Spring Term 2018-2019							
The Track of Science and Culture	Elective	2.0	100	Course Project of Estimation of HVAC	Compulsory	2.0	Average
Introduction to Western Culture	Elective	2.0	100	Production Practice	Compulsory	3.0	89
The Introduction to BIM	Elective	2.0	83	Situation and Policy	Compulsory	0.0	90
College P.E.-4	Compulsory	1.0	96	Spring Term 2020-2021			
University Physics Experiments B	Compulsory	2.0	Average	Graduation Project	Compulsory	7.0	Excellent
Electronics in Electrical Engineering C	Compulsory	3.0	90	Graduation Practice	Compulsory	2.0	Excellent
Probability Theory	Compulsory	2.0	80	Social Practice	Compulsory	1.0	90
Engineering Thermodynamics	Compulsory	4.0	71	Level Test Scores			
Mechanical Design Basis	Compulsory	2.0	85	CET-4 469	Compulsory	2.0	92
Marxist Fundamental Principle	Compulsory	3.0	89	Situation and Policy	Compulsory	2.0	80

*****End of Transcript*****

Turn to Next Column



S/N: ZMZZDYFDIBIAHFDGAGYFHGBHLHKELDJ Printed on 19 May 2022

WAP: http://202.119.248.178/valid.jsp



Page 1 of 1