

Verification Report
of
China Higher Education Student's Academic Transcript

Name: Zhang Yufei Report No.: 12869470
Sex: Male Date of Report: Aug. 22, 2024
ID No.: 11010920020601**** Page: 1 of 8
Institution: Beijing University of Technology
Major: Robot Engineering
Level: Undergraduate
Diploma No.: 100051202405000785
Type of Degree: Engineering
Degree Level: Bachelor
Degree Certificate No.: 1000542024000785
Grade Point Average (GPA): 3.69

Specific Course Information:

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2020-2021 SEMESTER 1				
Physical Education -1	72	1		
Advanced Mathematics (Engineering)-1	92	5.5		
Linear Algebra (Engineering)	93	3		

(Continued on next page)

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>



Verification Report*of***China Higher Education Student's Academic Transcript**

Report No.: 12869470

Date of Report: Aug. 22, 2024

Page: 2 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
---------	--------	---------	--------------	-------------

2020-2021 SEMESTER 1

Essentials of Chinese	80	3		
Modem History				
College English (I)	76	4		
High Level Language Programming	78	3.5		

2020-2021 SEMESTER 2

Physical Education -2	91	1		
University Physics I-1	88	3.5		
Advanced Mathematics (Engineering)-2	81	5.5		
Fundamentals of National Defense	88	2		
Practices of National Defense	87	2		
Ideological and Moral Cultivation and Basic Knowledge of Law	78	3		

(Continued on next page)

Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report**of****China Higher Education Student's Academic Transcript**

Report No.: 12869470

Date of Report: Aug. 22, 2024

Page: 3 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
---------	--------	---------	--------------	-------------

2020-2021 SEMESTER 2

Physics Laboratory (Engineering)-1 (Engineering)-1	90	1		
Practice for High Level Language Programming	73	1.5		
College English (II)	80	4		
Fundamentals of Engineering Graphics and AutoCAD	80	2		
Outline of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	80	2		
Circuit Analysis Foundation -1	82	2		

2021-2022 SEMESTER 1

Physical Education -3	78	1	
University Physics I-2	90	3.5	

(Continued on next page)Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report

Report No.: 12869470

of

Date of Report: Aug. 22, 2024

China Higher Education Student's Academic Transcript

Page: 4 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
---------	--------	---------	--------------	-------------

2021-2022 SEMESTER 1

Analog Electronic Techniques	80	3.5		
The Basic Principles of Marxism	85	3		
Machine Shop Training A	96	1		
Physics Laboratory (Engineering)-2	89	1		
Environmental Economics and Management	87	2		
The Electronic Technology Experiment -1	73	1		
Digital Electronic Technology	93	3.5		
A Glimpse of France	88	2		
Circuit Analysis Foudation -2	97	3		
Function of the Complex Variabl	94	2		
Discrete Mathematics	96	2		

(Continued on next page)

Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report*of***China Higher Education Student's Academic Transcript**

Report No.: 12869470

Date of Report: Aug. 22, 2024

Page: 5 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
---------	--------	---------	--------------	-------------

2021-2022 SEMESTER 2

Physical Education -4	99	1		
Principles of Automatic Control	97	4		
History of Physics	100	2		
Probability and Statistics (Engineering)	91	3		
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	87	3		
Practice of Building Socialism with Chinese Characteristics	88	2		
Cognitive Practice	97	1		
Entrepreneurship Readiness (MOOCs)	95	2		

(Continued on next page)

Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report

Report No.: 12869470

of

Date of Report: Aug. 22, 2024

China Higher Education Student's Academic Transcript

Page: 6 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
----------------	---------------	----------------	---------------------	--------------------

2021-2022 SEMESTER 2

The Electronic Technology Experiment -2	90	1.5
Introduction and Practice of University Entrepreneurship (MOOC)	94	2
Engineering Ethics	92	1
Basic Principles of Robotics	80	2.5
Data Structure and Algorithms	91	2
Microcomputer Principle and Interface Technology	85	3.5

2022-2023 SEMESTER 1

Operations Research	98	2
Security Investment Analysis	95	2
Electric Machine and Motion Control	90	3.5

(Continued on next page)

Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development**Ministry of Education, P.R. China**

Verification Report

Report No.: 12869470

of

Date of Report: Aug. 22, 2024

China Higher Education Student's Academic Transcript

Page: 7 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2022-2023 SEMESTER 1				
Experiment Course of Robot Sensing Technology	96	1		
Motor Drive and Motion Control Experiment	87	1		
Fundamentals of Robot Operating System	92	2		
Robot Sensing Technology	89	2.5		
Mechanical Design of Robot	87	2.5		
Image Processing and Machine Vision	96	2.5		
Moderm Control Theory	96	2		
Embedded System Design and Practice	99	2		
Innovative Thinking in Enterprise Management	99	2		

2022-2023 SEMESTER 2

Advanced English Reading	91	2
Evolution Economics	95	2
Professional Practice	96	4

(Continued on next page)Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



Verification Report

Report No.: 12869470

of

Date of Report: Aug. 22, 2024

China Higher Education Student's Academic Transcript

Page: 8 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
---------	--------	---------	--------------	-------------

2022-2023 SEMESTER 2

Programming Python	82	2		
Foundation of Artificial Intelligence Technology	74	2		
Academic English Writing (MOOC)	93	2		
English for Academic Study (Speaking)	95	2		
Insurance & Finance	97	2		
Practical Economics	99	2		
Modeling and Analysis of Multi-Robot Systems	97	2		
Simulation of Robot System	92	2		
Comprehensive Design and Practice of Robot	91	2		

2023-2024 SEMESTER 2

Senior Project	83	8	
----------------	----	---	--

The Academic Transcript listed above is considered authentic.

(the following empty)



Verification Report can be verified online at
<https://www.chsi.com.cn/en/pvr/>

Center for Student Services and Development

Ministry of Education, P.R. China



北京工业大学出国成绩单

Beijing University of Technology Students Abroad Transcript

学号 20029102 姓名: 张宇飞 性别: 男 出生日期: 2002-06-01 学院: 信息科学技术学院
No.: 20029102 Name: Zhang YuFei Sex: Male Birthday: 2002-06-01 College: School of Information

专业: 机器人工程
Major: Robot Engineering

入学日期: 2020-09-07 毕业日期: 2024-07-09
Date of Admission: 2020-09-07 Date of Graduation: 2024-07-09

10 of 10

北京工业大学教务处

工业大学教务处

ocation, Beijing

www.307061.com 300000.com

07/09/2024

Digitized by srujanika@gmail.com

北京工业大学出国成绩单

北京理工大学

学号 20029102 姓名: 张宇飞 性别: 男 出生日期: 2002-06-01 学院: 信息科学技术学院
No. 20029102 Name: ZhangYuFei Sex: Male Birthday: 2002-06-01 College: School of Information Science and Technology

专业: 机器人工程
Major: Robot Engineering

入学日期: 2020-09-07 毕业日期: 2024-07-01
Date of Admission: 2020-09-07 Date of Graduation: 2024-07-01

三三三

北京工业大学教务处

ation, Beijing

RECOGNITION INSTRUCTION: The logo of the Dalian Institute of Chemical Technology is interpreted as the lower right corner as a logo. The logo of the Dalian Institute of Chemical Technology will appear under the UV light. The words "DUST" in the center of the report will turn purple under the sunlight.

评分标准
Grading Standard

根据教务处关于学生成绩的规定，评分标准如下：

1. 考试科目成绩采用百分制，具体评分标准和与4.0分数系统的对应转换如下：

ABCD等级	百分制	4.0 等级
A (优秀)	85 ≤ 成绩 ≤ 100	4.0
B (良好)	70 ≤ 成绩 < 85	3.0
C (及格)	60 ≤ 成绩 < 70	2.0
D (不及格)	0 ≤ 成绩 < 60	0.0

2. 考查科目成绩采用及格或不及格两级评分标准。

According to the regulations of the Academic Administration of Beijing University of Technology in 1993, the grading standard for undergraduate student is:

1. Records of test courses are generally graded on 100 scale, the specific grading standard corresponding to the grading standard on 4.0 scale is :

ABCD scale	100 scale	4.0 scale
A (Excellent)	85 ≤ score ≤ 100	4.0
B (Good)	70 ≤ score < 85	3.0
C (Qualified)	60 ≤ score < 70	2.0
D (Fail)	0 ≤ score < 60	0.0

2. Non-test courses are generally graded on P/F (Pass/Fail) scale.

北京工业大学教务处

2000年12月05日

Office of Undergraduate Education

Beijing University of Technology

12/05/2000

2023101911302220029102