of

China Higher Education Student's Academic Transcript

Name: MD SAKIB HOSSAIN Report No.: 13006422

Sex: Date of Report: Jan. 02, 2025

Passport No.: EL0110562 Page: 1 of 5

Institution: Nanjing Tech University

Major: Mechanical Engineering(International Student)

Level: Undergraduate

Grade Point Average (GPA): 89

Specific Course Information:

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2019-2020 SEMESTER 1				
HSK	97	2		Compulsory
College P.E1	82	1		Compulsory
Chinese Listening and Speaking-1	88	3		Compulsory
Comprehensive Chinese I	94	4		Compulsory
2019-2020 SEMESTER 2				
College P.E2(Martial Arts)	93	1 3		Compulsory
Chinese Listening and Speaking-2	93	3		Compulsory

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Center for Student Services and Development

Ministry of Education, P.R. China

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Report No.: 13006422

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China Higher Education Student's Academic Transcript

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SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE	
2019-2020 SEMESTER 2					
Comprehensive Chinese II	93	4		Compulsory	
2020-2021 SEMESTER 1					
College P.E-3	86	1 🔊		Compulsory	
College P E -3	90	1 💝		Compulsory	
Advanced Mathematics I	75	4		Compulsory	
Engineering Material and Treatment	91	3		Compulsory	
Engineering Training A (Metalworking Practice)	86	3 5550		Compulsory	
Engineering Drawing A-1	91	3		Compulsory	
Linear Algebra B	92	2		Compulsory	
Quality Management System	86	3		Compulsory	
Chinese Culture	91	2		Compulsory	
Comprehensive Chinese III	89	3		Compulsory	
2020-2021 SEMESTER 2					
College P E4	86	1 💝		Compulsory	
College P E4	82	1		Compulsory	
University Physics B-1	85	2		Compulsory	

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Center for Student Services and Development

Ministry of Education, P.R. China

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China Higher Education Student's Academic Transcript

Report No.: 13006422

Date of Report: Jan. 02, 2025

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SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE	
2020-2021 SEMESTER 2					
University Physics Experiments B	Good	2		Compulsory	
Advanced Mathematics II	96	4		Compulsory	
Engineering Drawing A-2	89	3		Compulsory	
Theoretical Mechanics B	90	3		Compulsory	
Fluid Mechanics	98	3		Compulsory	
Design Basis	83	3 6		Compulsory	
Information Technology	90	3		Elective	
Introduction to China	93	4		Compulsory	
Chinese Classic Masterpiece Appreciation	95	2		Compulsory	
Comprehensive Chinese IV	91	3		Compulsory	
2021-2022 SEMESTER 1					
Mechanics of Materials	Excellent	3		Compulsory	
College Physics B-2	89	2		Compulsory	
Electronics in Electrical Engineering B	82	4		Compulsory	
Management and Professional Development	90	3		Compulsory	

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China Higher Education Student's Academic Transcript

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SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2021-2022 SEMESTER 1				
Mechanical Principle	92	3		Compulsory
Thermodynamics	77	3		Compulsory
Production Practice	93	2		Compulsory
2021-2022 SEMESTER 2				
Complex Function B	90	2		Compulsory
Probability Theory	78	2		Compulsory
Interchangeability and	89	2		Elective
Measuring Technology				
3D Printing and	90	2		Elective
Manufacturing of Mechanical Parts				
Mechanical Design	90	3		Compulsory
Course Design of Mechanical Design	90	3 (25)		Compulsory
Literature Retrieval	92	_1		Elective
Instrument and Control	90	3		Compulsory
Automation	79	3		Elective

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Center for Student Services and Development

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Report No.:

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Date of Report:

Jan. 02, 2025

China Higher Education Student's Academic Transcript

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SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2022-2023 SEMESTER 1				
Solid Modality	99	3		Elective
Finite Element Analysis of Mechanical Structure	94	2		Elective
Mechanical Vibration Basis	84	2		Elective
Mechanical Manufacturing Technology	92	2		Elective
Group Project and Environmental Technology	87	6 ³		Compulsory
2022-2023 SEMESTER 2				
Graduation Project (Thesis)	Good	16		Compulsory

The Academic Transcript listed above is considered authentic.

(the following empty)



Center for Student Services and Development

Ministry of Education, P.A. China

at



南京工業大學 学生成绩单

Undergraduate Academic Transcript of Nanjing Tech University

院系: 机械与动力工程学院 学号: 201924406015 专业: 机械工程(留学生) 姓名: MD SAKIB HOSSAIN 班级: 机械(留)1901

la revision			and the same of	-				-		
课程名称					课程名称 ************************************	حلة خلف فلد خلة خلد فله خلة خلية إذ دارد بارد بارد بارد بارد بارد بارد بارد	课程性质			
************		****	****	****	- MAT	*****		2.00	94	正考
	-2020学年 第1学期				机械结构有限元分析		选修	2. 0	84	正考
HSK辅导	必修	2.0	97	正考	机械振动基础 机械制造工艺		选修	2.0	92	正考
大学体育-1	必修	1.0	82.0	正考			必修	3. 0	87	正考
汉语听力与口语 (一)	必修	3. 0	88	正考	团队项目与环保技术	0000 0000半年	1-	3. 0	01	111.75
综合汉语 (一)	必修	4.0	94	正考		2022-2023学年				- P
2019-	-2020学年 第2学期		4	THE	毕业设计(论文)	131 	必修	16. 0		正考
大学体育-2(武术)	必修	1.0	93	正考	*******	********以下空日]******	*****	*****	*****
汉语听力与口语(二)	必修	3.0	93	正考						
综合汉语 (二)	必修	4.0	93	正考						
2020-	-2021学年 第1学期									
大学体育-3	必修	1.0	86	正考						
大学体育-3(英文)	必修	1.0	90	正考						
高等数学I	必修	4. 0	75	正考						
工程材料及其处理	必修	3. 0	91	正考						
工程训练A(含金工实习)	必修	3. 0	85	正考						
工程制图A-1	必修	3. 0	91	正考						
上柱同图A-1 线性代数B	必修	2. 0	92	正考						
	必修		86	正考						
质量管理体系		3.0								
中国文化	必修	2.0	91	正考						4
综合汉语 (三)	必修	3. 0	89	正考						- 1
2020-	-2021学年 第2学期									- 1
大学体育-4	必修	1.0	86	正考						
大学体育-4(英文)	必修	1.0	82	正考					4	
大学物理B-1	必修	2.0	85	正考					NO.	V
大学物理实验B	必修	2.0	良好							L
高等数学II	必修	4.0	96	正考	Cy					
工程制图A-2	必修	3.0	89	正考						
理论力学B	必修	3. 0	90	正考	Y			A		
流体力学	必修	3.0	98	正考				/ 4		
设计基础	必修	3.0	83	正考			1/17			
信息技术	选修	3.0	90	正考		3	X-V			
中国概况	必修	4.0	93	正考		AY				
中国经典名著赏析	必修	2.0	95	正考		17/2				
综合汉语 (四)	必修	3.0	91	正考						
2021-	-2022学年 第1学期					WHI.				
材料力学	必修	3.0	优秀	正考						
大学物理B-2	必修	2.0	89	正考						
电工电子学B	必修	4.0	82	正考						
管理与专业开发	必修	3.0	90	正考						
机械原理	必修	3.0	92	正考						
热力学	必修	3.0	77	正考						
生产实习	必修	2.0	93	正考						
	-2022学年 第2学期									
复变函数B	必修	2.0	90	正考		-11				
概率论	必修	2. 0	78	正考	J.	1/1/2				
互换性与测量技术	选修	2. 0	89	正考	13					
机械零件3D打印制造	选修	2. 0	90	正考		7				
机械设计	必修	3. 0	90	正考						
机械设计课程设计	必修	3. 0	90	正考	1/4					
	选修	1.0	92	正考	No.					
文献检索	必修	3. 0	90	正考	Trip.					
仪器与控制	选修		79	正考	Carlot III				Y	
自动化		3. 0	19	正写	17			C	Y	
	-2023学年 第1学期			14	1		(P		
固体模态	选修	3.0	99	正考						

转右栏

打印日期: 2023年7月10日





南京工業大學 学生成绩单

Undergraduate Academic Transcript of Nanjing Tech University

School: School of Mechanical and Power Engineering

Student ID: 201924406015

Major: Mechanical Engineering(International Student)

Name: MD SAKIB HOSSAIN

S PACE OF THE PACE					
Course ************************************	Nature Cred	lits Results Exam Type	Course * ***********************************	Nature Credits Result:	s Exam Type
Fall Terr	n 2019-2020		3D Printing and Manufacturing of Mechanical	Elective 2.0 90	Y
HSK	Compulsory 2.	0 97	Parts Mechanical Design	Compulsory 3.0 90	/
College P.E1	Compulsory 1.		Course Design of Mechanical Design	Compulsory 3.0 90	
Chinese Listening and Speaking-1	Compulsory 3.		Literature Retrieval	Elective 1.0 92	
Comprehensive Chinese I	Compulsory 4.		Instrument and Control	Compulsory 3.0 90	
	rm 2019-2020		Automation	Elective 3.0 79	
College P.E2(Martial arts)	Compulsory 1,	0 93		2022-2023	
Chinese Listening and Speaking-2	Compulsory 3.	0 93	Solid Modality	Elective 3.0 99	
Comprehensive Chinese II	Compulsory 4.	0 93	Finite Element Analysis of Mechanical Structure	Elective 2.0 94	
	m 2020-2021		Mechanical Vibration Basis	Elective 2.0 84	
College P.E3	Compulsory 1.	0 86	Mechanical Manufacturing Technology	Elective 2.0 92	
College P.E3	Compulsory 1.	0 90	Group Project and Environmental Technology	Compulsory 3.0 87	
Advanced Mathematics I	Compulsory 4.	0 75	Spring Ter	m 2022-2023	
Engineering Material and Treatment	Compulsory 3.	0 91	Graduation Project (Thesis)	Compulsory 16.0 Good	
Engineering Training A (Metalworking Practice)	Compulsory 3.	0 85	**************************************		****
Engineering Drawing A-1	Compulsory 3.	0 91			
Linear Algebra B	Compulsory 2.	0 92			
Quality Management System	Compulsory 3.	0 86			
Chinese Culture	Compulsory 2.	0 91			-1
Comprehensive Chinese III	Compulsory 3.	0 89			- VI
Spring Te	rm 2020-2021				5.
College P.E4	Compulsory 1.	0 86		V	
College P.E4	Compulsory 1.	0 82			77
University Physics B-1	Compulsory 2.	0 85	3		
University Physics Experiments B	Compulsory 2.	0 Good			
Advanced Mathematics II	Compulsory 4.	0 96			
Engineering Drawing A-2	Compulsory 3.	0 89		3/1/	
Theoretical Mechanics B	Compulsory 3.	0 90	The state of the s	7,73	
Fluid Mechanics	Compulsory 3.	0 98	1111		
Design Basis	Compulsory 3.	0 83	TY.		
Information Technology	Elective 3.	0 90			
Introduction to China	Compulsory 4.	0 93			
Chinese Classic Masterpiece Appreciation	Compulsory 2.	0 95			
Comprehensive Chinese IV	Compulsory 3.	0 91			
Fall Terr	m 2021-2022				
Mechanics of Materials	Compulsory 3.	nt			
University Physics B-2	Compulsory 2.	0 89			
Electronics in Electrical Engineering B	Compulsory 4.	0 82			
Management and Professional Development	Compulsory 3.	0 90			
Mechanical Principle	Compulsory 3.	0 92			
Thermodynamics	Compulsory 3.	0 77			
Production Practice	Compulsory 2.	0 93	500		
	rm 2021-2022		Will.		
Complex Function B	Compulsory 2.	0 90		C	, Y
Probability Theory	Compulsory 2.	0 18	P	15	
Interchangeability and Measuring Technology	Elective 2.	0 89		U	







明

学号: 201924406015, 于 2019 年 9 月进入我校机 MD SAKIB HOSSAIN, 械工程(留学生)专业学习,四年制本科,于2023年6月毕业。 该生课程平均分数为89/100,加权平均成绩:3.72/4.00。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

4.35					- 10
五级制 优秀	良好	中等	及權	小大小路	
鎖 点 4.00	3. 50	2.50	-38	201 720	77
特业证明		70	1.1	- VX 1	

符此证明。

Certification

This is to certify that MD SAKIB HOSSAIN, Student ID No. 201924406015, majored in Mechanical Engineering (International Student)) in Sept.2019. The studying period is 4 years. He graduated in June 2023.

His average score is 89/100, GPA: 3.72/4.00. The correspondence about the mark system and GPA of Naniing Tech University is as follows:

Orranij	mg reem	Ciliveisity	15 45 1011	0 11 51							
Hundred-mark System	≥90	89-86	85-82	81-79	78-75	74-71	70-68	67-64	63-60	<60	1
GPA	4.00	3.70	3.30	3.00	2.70	2,30	2.00	1.70	1.30	0	1

Five-scale Assessment System	Excellent	Good	Average	Pass	Fail
GPA	4.00	3.50	2.50	1.50	- 0

Teaching Affairs Office

Nanjing Tech University Oct.15,2024

学校地址: 南京市浦口区浦珠南路 30 号电话: 025-58139184 邮箱: xs ilken jtech. edu. cn 电话: 025-58139184 邮箱: xs ilken jtech. edu. cn Note: The University's name was officially changed from Nanjing University of Technology(NJUT) to Nanjing Tech University (Nanjing Tech) 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 Asshitestural and Civil Engineering Institute in May 2001. Architectural and Civil Engineering Institute in May 2001.



南京ユ業大学学生成绩单

Undergraduate Academic Transcript of Nanjing Tech University

School: School of Mechanical and Power Engineering

Student ID: 201924406015

Major: Mechanical Engineering(International Student)

Name: MD SAKIB HOSSAIN

Student ID; 201924406015		Ŋ	Name: MD SAKIB HOSSAIN			
Course ************************************	Nature Credits	Results Exam Type	Course * ***********************************	Nature Ci	redits	Results Exam Type
Fall Ten	m 2019-2020	VA	3D Printing and Manufacturing of Mechanical Parts	Elective	2.0	90
HSK	Compulsory 2.0	97	Mechanical Design	Compulsory	3.0	90
College P.E1	Compulsory 1.0	82,0	Course Design of Mechanical Design	Compulsory	3,0	90
Chinese Listening and Speaking-1	Compulsory 3.0	88	Literature Retrieval	Elective	1.0	92
Comprehensive Chinese I	Compulsory 4.0	94	Instrument and Control	Compulsory	3.0	90
Spring Te	erm 2019-2020	7	Automation	Elective	3.0	79
College P.E2(Martial arts)	Compulsory 1.0	93	Fall Tenr	2022-2023		
Chinese Listening and Speaking-2	Compulsory 3,0	93	Solid Modality	Elective	3.0	99
Comprehensive Chinese II	Compulsory 4.0	93	Finite Element Analysis of Mechanical Structure	Elective	2.0	94
Fall Ten	m 2020-2021		Mechanical Vibration Basis	Elective	2.0	84
College P.E3	Compulsory 1.0	86	Mechanical Manufacturing Technology	Elective	2,0	92
College P.E3	Compulsory 1.0	90	Group Project and Environmental Technology	Compulsory		87
Advanced Mathematics I	Compulsory 4.0	75		m 2022-2023	2570	X.1
Engineering Material and Treatment	Compulsory 3.0	91	Graduation Project (Thesis)	Compulsory	16.0	Good
Engineering Training A (Metalworking Practice)	Compulsory 3,0	85	********End of Tra			
Engineering Drawing A-1	Compulsory 3.0	91				
Linear Algebra B	Compulsory 2.0	92				
Quality Management System	Compulsory 3.0	86				
Chinese Culture	Compulsory 2.0	91				
Comprehensive Chinese III	Compulsory 3.0	89				15
Spring Te	rm 2020-2021	7.12.03				1
College P.E4	Compulsory 1.0	86				11/1)-
College P.E4	Compulsory 1.0	82	5			1977.
University Physics B-1	Compulsory 2.0	85	2			2 /2
University Physics Experiments B	Compulsory 2.0	Good		1	/	2)
Advanced Mathematics II	Compulsory 4.0	96		- 1	()	
Engineering Drawing A-2	Compulsory 3.0	89		3/1/	1/	
Theoretical Mechanics B	Compulsory 3.0	90		1.17		
Fluid Mechanics	Compulsory 3.0	98		<i>**</i>		
Design Basis	Compulsory 3,0	83	N			
Information Technology	Elective 3,0	90				
Introduction to China	Compulsory 4.0	93				Jik William
Chinese Classic Masterpiece Appreciation	Compulsory 2.0	95				
Comprehensive Chinese IV	Compulsory 3.0	91	13			
	n 2021-2022					
Mechanics of Materials	Compulsory 3.0	Excelle nt				
University Physics B-2	Compulsory 2.0	89				
Electronics in Electrical Engineering B	Compulsory 4.0	82	Kali Will Haring			
Management and Professional Development	Compulsory 3.0	90	-X 1 1 1			
Mechanical Principle	Compulsory 3.0	92	19			
Thermodynamics	Compulsory 3.0	77				
Production Practice	Compulsory 2.0	93	" FAN			
	rm 2021-2022	1000	100			
Complex Function B	Compulsory 2.0	90	HIL			
Probability Theory	Compulsory 2.0	78	SL 3/			Cy
Interchangeability and Measuring Technology	Elective 2.0	89			, do	SY
	2.0	, (2)	1) ~

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Printed on 10 July 2023

教务企 蓋章) Page I o Stam of Teaching Affairs Office