

Transcript of Undergraduate Student

姓名: 牛万灏

Name: Niu Wanhao

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学院: 机械工程学院

School: School of Mechanical Engineering

学号: 2186214269 入学年月: 2018年08月 出生日期:2000年05月22日 专业:机械工程

Student No.: 2186214269 Date of Enrollment: August 2018 Date of Birth: May 22,2000

Major: Mechanical Engineering

专业班:机械81 毕业年月:2022年07 学制:4年制 性别:男 绩点: 3.83 学分成绩: 90.19 Date of Graduation: July 2022 Length of Schooling: Four Years Gender: Male GPA: 3.83 Average Score: 90.19

Date of Graduation: July 2022		Le	ngth o	f Schooling: Four Years	Gender: I	∕lale						GPA: 3.83	Average Score: 90.19		
课程	学分	成绩	绩点	课程	学分	成绩	绩点	课程	学分	成绩	绩点	课程	学分	成绩	绩点
Course	Credit	Score	GPA	Course	Credit	Score	GPA	Course	Credit	Score	GPA	Course	Credit	Score	GPA
第一学年(2018-2019)第一学期 1st Academic Year(Semester 1)(2018-	-2019)			思辨与创新 Critical Thinking and Innovation	2	100	4.3	工业社会学 Industrial Sociology	1.5	82	3.3	材料力学 Material Mechanics	3.5	96	4.3
线性代数与解析几何I Linear Algebra and Analytic Geometry I	4	98	4.3	— 马克思主义基本原理 basic principle of Marxism	3	76	2.7	大学物理实验I2 University physics experiments I 2	1	A -	3.7	24式太极拳 24-Style Tai Ji Quan		73	
体育1 Sports 1	0.5	81	3.3	高等数学II2 Advanced Mathematics II2	6	91	4.0	大学物理II2 University Physics II2	4	99	4.3	第二学年(2019-2020)第三学期 2nd Academic Year(Semester 3)(20	019-2020)		
思想道德修养与法律基础 Moral and Legal Education	3	76	2.7	大学英语III2 College English III2	2	82	3.3	大学化学I College Chemistry I	4	93	4.0	专业实习I Professional Practice I	1	Α	4.0
能源与动力工程科学技术导论 Introduction to energy and power engineering science and technology	1	A -	3.7	大学物理实验I1 University physics experiments I 1	1	B+	3.3	第二学年(2019-2020)第二学期 2nd Academic Year(Semester 2)(2019	-2020)			第三学年(2020-2021)第一学期 3rd Academic Year(Semester 1)(20	020-2021)		
领导力与高效能组织 Leadership and Team Building	2	99	4.3	大学物理II1 University Physics II1	4	95	4.3	中国近现代史纲要 Outline of Modern Chinese History	2	84	3.3	项目管理 Project Management	2	92	4.0
军训 Military Training	1	90	4.0	大学生心理健康与自我调适 College Student Mental Health and Self-adjustment	2	94	4.0	物理学前沿与人类文明 Frontiers of Physics and Civilization	2	A +	4.3	微机原理与接口技术 Microcomputer principle and Interface technology	3	90	4.0
机械制图 Mechanical Drawing	3	88	3.7	大学计算机基础I Fundamentals of Computers I	3	90	4.0	体育-4 Sports-4	0.5	66	1.7	流体力学基础 Fundamentals of Fluid Mechanics	2	96	4.3
国防教育 National Defence Education	1	82	3.3	第二学年(2019-2020)第一学期 2nd Academic Year(Semester 1)(2019	9-2020)			热工基础 Fundamental of Thermodynamics and Heat Transfer	2.5	92	4.0	科技写作与表达 Technical Writing and Presentation	1.5	92	4.0
高等数学II1 Advanced Mathematics II1	6	90	4.0	英汉互译 Translation ? Skills and Practice	2	82	3.3	金工实习皿-1 Metal Technology Practice	1	A -	3.7	机械设计基础课程设计 Project on Fundamentals of Machine Design	1	92	4.0
德语(初级) Selective German Course (Elementary)	4	72	2.3	体育-3 Sports-3	0.5	78	3.0	机械设计基础 Fundamentals of Machine Design	4	93	4.0	机械控制工程基础 Fundamentals of Mechanical Control System Engineer	ring 3	96	4.3
大学英语III1 College English III1	2	72	2.3	算法设计与问题求解 Algorithm design and problem solving	2	84	3.3	国家安全问题透视 Perspective on Issues of National Securty	2	89	3.7	机械精度设计基础 Fundamentals of Mechanical Accuracy Design	2	90	4.0
创新思维和机器人创客实践 Innovative Thinking and Robot Maker Practice	3	99	4.3	毛澤东思想和中国特色社会主义理论体系概论 An introduction to Mao Zedong thought and the theoretics system of socialism with Chinese characteristics	al 4	83	3.3	高级英语视听说 Advanced Multimedia English Learning	2	82	3.3	工程有限元与数值计算 Finite element method and numerical analysis in engineering	2	95	4.3
第一学年(2018-2019)第二学期 1st Academic Year(Semester 2)(2018-	-2019)			理论力学 Theoretical Mechanics	3.5	89	3.7	概率论与数理统计 Probability Theory and Mathematical Statistics	3	94	4.0	工程材料基础 Fundamentals of Engineering Materials	3	87	3.7
中国哲学经典著作导读 Classic Chinese philosophy guidance	2	89	3.7	金工实习皿-2 Metal Technology Practice	1	A -	3.7	电工电子技术实验1 Electric and electronics experiment 1	0.5	Α	4.0	电工电子技术实验2 Electric and electronics experiment 2	0.5	A -	3.7
体育2 Sports 2	0.5	84	3.3	化学与人类文明 Chemistry and Civilization	2	86	3.7	电工电子技术1 Electrical engineering1	3	94	4.0	电工电子技术2 Electrical engineering2	3	95	4.3



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> 绩点 GPA

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入学年月: 2018年08月 Date of Enrollment: August 2018

毕业年月:2022年07

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Major: Mechanical Engineering

性别:男

专业班:机械81

绩点: 3.83 学分成绩: 90.19 .19

平亚中月 · 2022年07		子叩,十十即			エカリ・ラ			₹11 1/1 · 1			坝州. 3.63			
Date of Graduation: July 2022		Le	ngth o	of Schooling: Four Years	Gende	r: Male						GPA: 3.83	Average S	Score: 9
课程	学分	成绩	绩点		学分	成绩	绩点	课程	学分	成绩	绩点	课程	学分	成绩
Course	Credit	Score	GPA	Course	Cred	it Score	GPA	Course	Credit	Score	GPA	Course	Credit	Score
则控实习	_	_		第四学年(2021-2022)第二学期	1									
leasurement and Control Practice	1	A +	4.3	4th Academic Year (Semester 2)	(2021-2022)									
第三学年(2020-2021)第二学期				形势与政策		通过								
3rd Academic Year (Semester 2) (2020	-2021)			International and Domestic Situation and Policie	1	Pass								
现代机器人技术		0.4	4.0	— 课外实践8学分	•	通过								
Robotics Technology	2	94	4.0	8 credit	8	Pass								
数控技术				毕业设计 (论文)		A+								
Numerical Control Technology	2.5	89	3.7	Graduation Project (Thesis)	10	[TOP1%	4.3							
机械制造技术基础				百分制 95~100 90~94	85~89	81~84	78~80							
Fundamentals of Mechanical Manufacturing Technology	3	86	3.7	等级	忧-(A-)	良+(B+)	良(B)							
机械故障诊断技术				Grades 绩点 4.3 4.0	3.7	3.3	3.0							
Mechanical Fault Diagnostic Technique	2	92	4.0	GPA 75~77 72~74 68~71	64~67	60~63	0~59							
				良-(B-) 中+(C+) 中(C)			下及格(F)							
机械工程测试技术 Measurement Technology in Mechanical Engineering	2.5	85	3.7	2.7 2.3 2.0GPA=∑课程学分X绩点/∑课程学分		1.3	0							
				(采用二等级制记载的课程成绩不参										
机械动力学	2	88	3.7	GPA=∑creditX grade/∑credit (Course marks recorded by two-tier:	system are not ca	alculated by G	PA)							
Mechanical Dynamics	2	00	3.7											
材料成形技术基础														
Fundamentals of Material Forming Technology	2	85	3.7											
CDIO项目实践														
CDIO Project Practice	2	97	4.3											
				_										
3rd Academic Year (Semester 3) (2020	-2021)													
专业实习II				_										
Professional Practice II	3	A +	4.3											
				_										
4th Academic Year (Semester 1) (2021-	-2022)													
测造技术前沿Frontiers of Manufacturing Technology	_	0.4		_										
rontiers of Manufacturing Technology	2	84	3.3											
现代加工														
Modern processing	1	Α-	3.7											
产品设计与开发														
Product Design and Development	2	97	4.3											