

武汉大学学生成绩单

Wuhan University Student's Transcript



学号: 2021302141184

学院: 弘毅学堂

专业: 微电子科学与工程

课程名称 Course If A Guidance of Chinese Spirits 与训练 Military Theory Subject Overview If (1) Hongyi Seminar (1) If Situation and Policy (1) If B Situation and Policy (1) If B Digital Logic and Digital Circuits If Physical Sports 1 A Linear Algebra(A) If B Guide to Natural Sciences If A Guide to Natural Sciences If A Guide to Natural Sciences If A Guide to Spirit Stiences If A Guide to Spirit Spiri	课类 Course Sort F R C R	学分 Credit 2 2 1 1	成绩 Grade 89 94 85 95	成绩类 型 Note	学年学期 School Year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类型
与训练 Military Theory Subject Overview (1) Hongyi Seminar (1) Subject Seminar (1) Subje	R F C R	2 1 1 0.5	94 85			□□□ I I I I I I I I I I I I I I I I I				Note
Subject Overview (1) Hongyi Seminar (1) (1) Situation and Policy (1) 中电路 Digital Logic and Digital Circuits (3) Physical Sports 1 A Linear Algebra(A) 电导引 A Guide to Natural Sciences	F C R	1 1 0.5	85			信号与系统 Signals and Linear Systems	R	3.5	87	
R (1) Hongyi Seminar (1) 图 1 Situation and Policy (1) 电路 Digital Logic and Digital Circuits 图 1 Physical Sports 1 A Linear Algebra(A)	C R R					固体物理(I) Solid State Physics I	R	3.0	97	
到 Situation and Policy (1) 中略 Digital Logic and Digital Circuits 到 Physical Sports1 A Linear Algebra(A)	R R		95			大学生科研索养和科学方法 Scientific Literary and Method for Undergraduate Students	F	2.0	95	
P电路 Digital Logic and Digital Circuits 1 Physical Sports1 A Linear Algebra(A) 电导引 A Guide to Natural Sciences	R					嵌入式系统 Embedded System	R	2.0	91	
到 Physical Sports1 A Linear Algebra(A) 映引 A Guide to Natural Sciences			93		2022-2023 2nd Term	弘毅研讨课(4) Hongyi Seminar (4)	С	1.0	95	
A Linear Algebra(A) 典导引 A Guide to Natural Sciences	R	3	91			形势与政策4 Situation and Policy (4)	R	0.5	94	
A Linear Algebra(A) 典导引 A Guide to Natural Sciences		1	94			微机原理与接口技术 Principles and Interface Technique of Microcomputer	R	3.0	100	
	R	4	82			排球2 Volleyball 2	R	1.0	98	
a化的理论与实践(上) Sinicization of Marxism Theory and Practice(1)	R	2.0	88			模拟电子线路实验 Experiment of Analogue Electronic Circuit	R	1.5	93	
	R	4	89			电子设计自动化 Electronic Design Automation	R	2.0	92	
1 Advanced Mathematics A1	R	6	87			电子设计自动化实验 Experiment of Electronic Design Automation	С	1.0	97	1
a Advanced English a	R	3.0	85			离散数学 Discrete Mathematics	С	3.0	92	
序设计 Advanced Programming Language	R	3	90			科技与考古 SciTech and Archaeology	F	2.0	94	
导引 A Guide to Humanities and Social Sciences	R	2.0	86			英语文本中的中国 China in English Context	R	2.0	92	
Diplomatic Etiquette and Negotiation	F	2.0	92			计算机组成与设计 Computer Organization and Design	R	3.0	88	
(上) College Physics A(1)	R	4	90		2022-2023 3rd	智慧地球 Smart Earth	F	1.0	98	
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	С	1.0	92		Term	物理前沿科技(创) Frontiers of Physics	С	3.0	87	+
₹2 Situation and Policy (2)	R	0.5	93			Matlab电子技术应用 Matlab Application in Electronic Technology	R	2.0	90	+
数 Numerical Linear Algebra	С	2.0	94			东方电影与东方文化 Oriental Films and Culture	F	2.0	91	1
ī	R	3.0	97			人工智能引论 Introduction to Artificial Intelligence	R	3.0	90	+
§2 Physical Sports2	R	1	91			+ 半导体器件物理 Physics of Semiconductor Devices	R	3.0	94	
Computer Fundamentals	F	2.0	94		Term	射频集成电路设计 Radio Frequency Integrated Circuits and Systems	С	3.0	98	
· 圆化的理论与实践(下) Sinicization of Marxism Theory and Practice(2)	R	4	82			数字逻辑电路实验 Experiment of Digital Logic Circuit	R	1.5	94	-
2 Advanced Mathematics A2	R	6	90			电磁场理论 Electromagnetic Field Theory	R	3.0	94	
b Advanced English b	R	3	90			自动控制原理 Principle of Automatic Control	R	2.5	92	-
送文明 Underwater and Human Civilization	F	2.0	100		2023-2024 2nd	d 科研训练 Research Training	R	2.0	98	
比理 Big Data Analysis and Processing										
型性保护与再生 Critical Conservation and regeneration of architectural heritage	F			+		X1 ± 17 me ± 11				
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备注:课程名称带'*'的是课程替代课程;成绩标记W(Withdrawal)的为中期退课课程。

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Wuhan University

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