



UNDERGRADUATE ACADEMIC RECORD

Name: Xia Yu Department: School of Optical and Electronic Information Date of Entrance: 01/09/2019
Student ID: U201914276 Major: Microelectronic Engineering Length of Schooling: 4 years

Course	Credit	Result	Course	Credit	Result
2019-2020 1st Semester			General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics	4.5	91
Engineering Graphics(I)	2.5	90	Thermodynamics and Statistical Physics	2.0	90
Outdoor sport(level 1)	1.0	95	Digital Circuit and Logic Design	3.5	82
Military Theory	1.0	91	Microcomputer Experiments	0.5	95
Military Training	1.0	86	2021-2022 1st Semester		
Fundamental of Software Programming	3.0	89	Fundamentals of CMOS Analog Integrated Circuit	2.5	82
Course Project for Software design	1.0	94	Semiconductor Physics(I)	3.0	96
Morals, Ethics and Fundamentals of Law	2.5	88	Solid State Physics	3.0	94
Calculus (I)(A)	5.5	97	Brain-inspired Computing and Devices	2.0	94
Linear Algebra	2.5	92	Frontiers Report in Microelectronic Technology	2.0	96
Introduction to Information Technology	1.5	92	Innovation Practice for Modeling of Microelectronic	1.0	90
Chinese	2.0	75	Devices Microelectronic Devices and IC design (I)	3.5	87
Experiments for Specialty Cognition	0.5	92	Specialized Fundamental Experiments of Microelectronics	1.0	92
Comprehensive English(I)	3.5	83	Micronanoelectronic device analysis technology	2.0	94
2019-2020 2nd Semester	3.0	0.5	Information Storage Technology	2.0	87
Physics (I)	4.0	93	Appreciation of Chinese Classic Music	2.0	90
Circuit Theory (V)	4.0	89	2021-2022 2nd Semester	2.0	70
Fundamentals of Complexity Science (General Elective)	2.0	86	Principle and Design Fundamental of Sensors	2.0	94
Probability Theory and Mathematical Statistics	2.5	85	Course Project for Integrated Circuit design	1.0	98
Outdoor sport(level 2)	1.0	97	Engineering Internship	1.5	95
History of Sino-Japanese Relations in Contemporary and					
Modern Times Ideological and Political Course Social Practice	2.0	87	Fundamentals of Digital Integrated Circuit (II)	2.5	84
	0.0	A Jack	Basic principles of solar cell	2.0	95
Calculus (I)(B)	5.5	95/JUHAI	Microwave Semiconductor Devices	2.0	93
Experiments of Physics(I)	1.0	87	Microelectronic Materials	2.5	96
Survey of Modern Chinese History	2.5	92	Microelectronic Packaging and Testing	2.5	92
Comprehensive English (II)	3.5	91	Innovation Practice for Microelectronic Fabrication	1.0	92
2020-2021 1st Semester			Microelectronic Process	2.5	90
Physics (II)	4.0	87	Fundamental of Microelectronics Device Reliability Technology	2.0	87
Circuit Testing Lab	1.0	96			
Complex Function and Integral Transform	2.5	85	Credits:136.3 Cumulative Average	e Grade:	8.06
Outdoor sport(level 3)	1.0	97	GPA:3.96		
Intercultural International Exchange	2.0	84	······		
Introduction to Basic Principles of Marxism	2.5	89			
Analog Electronic Technology(II)	3.5	94			
Edible and Medicinal Fungi in Nutrition Care and	2.0	80			
Cosmetology Mathematical Physics Equation and Special Function (I)	2.5	91			
Experiments of Physics(II)	0.75	83			
Signal and Linear System	3.5	97			
2020-2021 2nd Semester		- 1			
Principle and Application of Single Chip Microcomputer	3.0	93			
Electronic Testing and Lab Technology	1.5	92			
Engineering Training (VII)	1.0	95			
	2.0				
Outdoor sport(level 4)	1.0	100			

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Provost: VSNAV

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成绩单绩点说明及计算公式

The system of Grade Point Average

成绩标注采用以下三种绩点

- 一、 百分制绩点: 85 分-100 分=4, 60 分-84 分 =1.5-3.9 (每 1 分为 0.1 绩点)
- 二、 五级制绩点: 优=4, 良=3.5, 中=2.5, 及格=1.5, 不及格=0
- 三、二级制绩点: 通过=3.0

The system of GPA used for academic transcript of Huazhong University of Science and Technology is established as follows:

- →, Hundred mark system:
- (1) $85 \sim 100 = 4.0$, (2) $60 \sim 84 = 1.5 \sim 3.9$ (add 0.1 for every one more point)
- 二、 Five-grade marking system:

Excellent (A) =4; good(B) = 3.5; satisfactory(C) = 2.5; pass(D) = 1.5; Fail = 0

三、Two-grade marking system:

Pass=3. 0

加权平均成绩=
$$\Sigma$$
 (课程学分×课程成绩) Σ 课程学分

Cumulative Average Grade = $\frac{\sum (\text{credits} \times \text{grade})}{\sum \text{credits}}$

华中科技大学本科生院 Undergraduate College Huazhong University of Science and Technology