Appendix E-3 Student academic records of Hunan City College

College of Information and Electronic Engineering

Level of training: Undergraduate School system: 4

time of enrollment:

Student number: 2020052589

onopolize Industry: Electronic information Administrative class: 2006203 date of graduation: Name: Jiang Xiaowei

· · · · · · · · · · · · · · · · · · ·					·		_			
Course/segment	class	credit	mark	Credi t point	Course/segment	class	credit	mark	Credi t point	
1st semester of 2020-2021 (average score: 84.88)					Integrated practical training of microcontroller system	required course	1.0	good	3.5	
College students computer foundation	required	1.5	91	6.15	Principle and application of microcontroller	required	3.0	97	14.1	
University Physical Education and Health (1)	required	1.0	81	3.1	complex function	required	3.0	96	13.8	
College English (1)	required	3.0	84	10.2	Probability theory and mathematical statistics	required	2	94	8.8	
circuit analysis	required course	4.0	76	10.4	An overview of MAO Zedong Thought and the theoretical system of socialism with Chinese characteristics	required course	5.0	96	23.0	
Electronics component production process internship and electronic product assembly and debugging internship	required course	1.0	good	3.5	General Academic English speaking and presentation	required course	1.5	80	4.5	
Advanced Mathematics A (1)	required	4.5	94	19.8	1st semester 2022-2023 (ave	erage grade: 9	0.0)			
labor class	required	0.5	85	1.75	Electromagnetic field and electromagnetic wave	required	3.0	94	13.2	
Ideological and moral education and the rule of	required	3.0	83	9.9	Electrical and electronic training A	required	1.0	outst	4.5	
2020-2021 academic year 2nd	l semester (a	verage so	core: 88.	14)	Circuit board design and production	required	1.5	92	6.3	
Innovation and entrepreneurship foundation	required	1.0	seco	2.5	Electronic measurement and sensor technology	required	2.0	70	4.0	
Military theory for college students	required	2.0	93	8.6	Comprehensive practical training in electronic	required	1.0	outst	4.5	
College students online video teaching C (Xuetang Cloud) -public elective	public elective	2.0	97	9.4	Introduction to electronic information engineering	required course	1.0	outst	4.5	
Mental health education for college students	required	2.0	90	8.0	High frequency electronic circuits	required	3.0	92	12.6	
University Physical Education and Health (2)	required	1.0	96	4.6	discrete mathematics A	required	3.0	92	12.6	
University Physics B (1)	required	3.5	94	15.4	Embedded principles and technology	required	2.5	87	9.25	
University physics experiments	required	0.5	outst	2.25	Social practice and volunteer service	required	1.0	outst	4.5	
College English (2)	required	3.0	80	9.0	Signals and Systems A	required	4.0	83	13.2	
Advanced Mathematics A (2)	required	5	95	22.5	2022-2023 academic year 2n	d semester (a	verage g	rade: 90	.22)	
Computer language (C language)	required	3.0	91	12.3	FPGA principles and applications	selective	2.5	95	11.25	
Labor class (2)	required course	0.5	good	1.75	Career development and employment guidance for college students (2)	required course	0.5	91	2.05	
Simulation of unit circuit simulation and development comprehensive practical training internship	required course	1.0	91	4.1	Electronic system development	required course	1.5	outst andi ng	6.75	
Analog electronic technology A	required course	4.0	68	7.2	Comprehensive practical training in electronic system design	required course	1.0	85	3.5	
Essentials of Chinese Modern History	required	3.0	84	10.2	Electronic integrated design	required	2.0	83	6.6	
1st semester of 2021-2022 (average grade: 85.08)				Robot development	selective	2.5	96	11.5		
Innovative learning and social practice-public elective	public elective	1.0	80	3.0	digital signal processing	required course	3.0	91	12.3	
University Physical Education and Health (3)	required	0.5	81	1.55	Communication Fundamentals B	required	3.0	81	9.3	
University Physics B (2)	required	3.5	80	10.5	Literature search and paper writing	required	1.0	outst	4.5	
Metalworking practice A	required	1.0	outst	4.5	1st semester of 2023-2024 (a					
Basic principles of Marxism	required	3.0	85	10.5	graduation field work	required	12.0	outst	54.0	
data structure A	required course	4.0	85	14.0	Study and talk about the Constitution-public elective	public elective	2.0	outst andi	9.0	
Digital unit circuit simulation and development comprehensive practical training internship	required course	1.0	75	2.5	2023-2024 semester 2 (average grade: 95.5)					
Digital electronic technology A	required	3.5	83	11.55	Graduation comprehensive training	required	14.0	outst	63.0	
General academic English and intercultural communication	required course	1.5	78	4.2	Situation and Policy (20th grade reform)	required course	2.0	96	9.2	
Microcomputer principle and interface technology	required course	3.0	94	13.2	blank below					
Modern Etiquette-Public Elective	public	2.0	93	8.6						
linear algebra	required	2.5	92	10.5						
2021-2022 academic year 2nd semester (average score: 90.25)										
C++ Programming Language	required	2.5	86	9.0						

Printed by Printed date: 2024-

Appendix E-3 Student academic records of Hunan City College 94 Matlab Application foundation required 2.0 8.8 public 2.0 96 9.2 College students online video teaching (Xuetang Cloud B) -public elective elective public 2.0 85 7.0 College students online video teaching (Wisdom Tree A) -public elective elective Career development and employment guidance 88 required 0.5 1.9 for college students (1) course 0.5 University Physical Education and Health (4) 1.8 required 86 Obtain a level examination certificate grad uatio title rage cred it 3.93 n proje CET-6(428.00);CET-4(484) mark Graduation qualification review: Graduation qualification review: $College\ (Department)\ /\ Department\ (Seal)$ The Office of Academic Affairs (stamped)

year

moon

sun

moon

year

Printed by Printed date: 2024-

Appendix E-3 Student academic records of Hunan City College

College Information and Electronic Engineering

Level: Undergraduate

School time of enrollment: svstem:

Student number:

Industry: Electronic information engineering

Administrative class: 2106202

date of graduation:

2021052746 Name: Zhang Jinhui

	ı					ı	1		
Course/segment	class	credit	mark	Credit points	Course/segment	class	credit	mark	Credi t point
1st semester of 2021-2022 (average score: 88.75)					College students online video teaching (Wisdom Tree B) -public elective	public elective	2.0	94.0	8.8
College students computer foundation	required course	1.5	90	6.0	Career Development and Employment Guidance for College Students (1)	required course	0.5	95	2.25
College students online video teaching (Xuetang Cloud A) -public elective	public elective course	2.0	100	10.0	University Physical Education and Health (4)	required course	0.5	92	2.1
Mental health education for college students	required course	2.0	99	9.8	College English Extension Course 2-Reading and Thinking	required course	1.5	87	5.55
University Physical Education and Health (1)	required	1.0	76	2.6	Integrated practical training of microcontroller	required	1.0	85	3.5
College English (1)	required	2.5	87	9.25	Principle and application of microcontroller	required	3.0	83	9.9
circuit analysis A	required	4.0	87	14.8	Electrical and electronic training A	required	1.0	good	3.5
Introduction to electronic information	required	1.0	outst	4.5	complex function	required	3.0	98	14.4
Electronics component production process	required	1.0	85	3.5	Probability theory and mathematical statistics	required	2	84	6.8
Advanced Mathematics A (1)	required	4.5	89	17.55	labour education	required	1.0	good	3.5
Labor class (1)	required course	0.5	seco ndar y	1.25	An overview of MAO Zedong Thought and the theoretical system of socialism with Chinese characteristics	required course	3.0	94	13.2
Admission education and military training	required course	2.0	85	7.0	An overview of Xi Jinpings Thought on Socialism with Chinese Characteristics for a New Era	required course	3.0	96	13.8
Ideological and moral education and the rule of	required	3.0	97	14.1	1st semester of 2023-2024 (a	average grade	e: 87.41)		ı
2021-2022 semester 2 (averag	ge grade: 91.	25)			College students online video teaching (Xuetang Cloud C) -public elective	public elective	2.0	100.0	10.0
Innovation and entrepreneurship foundation	required	1.0	good	3.5	Electromagnetic field and electromagnetic	required	3.0	86.5	10.8
Military theory for college students	required	2.0	96	9.2	Circuit board design and production	required	1.5	82.5	4.8
College students online video teaching (Xuetang Cloud B) -public elective	public elective	2.0	100	10.0	Electronic measurement and sensor technology	required course	2.0	94	8.8
College students online video teaching (Wisdom Tree A) -public elective	public elective	2.0	99	9.8	Comprehensive practical training in electronic technology	required course	1.0	good	3.5
University Physical Education and Health (2)	required	1.0	78	2.8	High frequency electronic circuits	required	3.0	82.5	9.6
University Physics B (1)	required	3.5	92	14.7	labour education	required	1.0	good	3.5
College English (2)	required	3.5	86	12.6	discrete mathematics A	required	3.0	80	9.0
Advanced Mathematics A (2)	required	5	99	24.5	Embedded principles and technology	required	2.5	91	10.25
Computer language (C language)	required	3.0	89	11.7	Signals and Systems A	required	4.0	80	12.0
Simulation of unit circuit simulation and development comprehensive practical training internship	required course	1.0	good	3.5	Study and talk about the Constitution-public elective	public elective course	2.0	outst andi ng	9.0
Analog electronic technology A	required	4.0	93	17.2	2023-2024 semester 2 (average grade: 88.77)				
Essentials of Chinese Modern History	required	3.0	93	12.9	FPGA principles and applications	selective	2.5	95	11.25
1st semester of 2022-2023 (average grade: 91.23)					Career development and employment guidance for college students (2)	required course	0.5	95	2.25
College students online video teaching (Xuetang Cloud C) -public elective	public elective course	2.0	100	10.0	Electronic system development	required course	1.5	good	5.25
University Physical Education and Health (3)	required course	0.5	93	2.15	Comprehensive practical training in electronic system design	required course	1.0	85	3.5
University Physics B (2)	required	3.5	88	13.3	Electronic integrated design	required	2.0	81.5	6.2
University physics experiments	required	0.5	outst	2.25	Robot development	selective	2.5	91.5	10.25
Metalworking practice A	required	1.0	outst	4.5	labour education	required	0.5	good	1.75
labour education	required	1.0	good	3.5	Social practice and volunteer service	required	1.0	94	4.4
Basic principles of Marxism	required	3.0	97	14.1	digital signal processing	required	3.0	84	10.2
data structure A	required	4.0	91	16.4	Communication Fundamentals B	required	3.0	85.5	10.5
Digital unit circuit simulation and development comprehensive practical training	required course	1.0	good	3.5	Literature search and paper writing	required course	1.0	outst andi	4.5
Digital electronic technology A	required	3.5	85	12.25	blank belo	w			
General academic English and Chinese culture	required	1.5	90	6.0					
Printed by						Dan 2 and a	d date:	0004	

Printed by

Printed date: 2024-

Appendix E-3 Student academic records of Hunan City College Microcomputer principle and interface 3.0 94 13.2 required technology course linear algebra required 2.5 9.5 2022-2023 academic year 2nd semester (average score: 88.72) 2.5 75 6.25 C++ Programming Language required Matlab Application foundation 2.0 78 5.6 required public 2.0 99.8 9.8 College students online video teaching (Xuetang Cloud A) -public elective elective course Obtain a level examination certificate grad uatio Ave rage cred it title 3.97 n proje CET-6(411);CET-4(433.00) mark Graduation qualification review: Graduation qualification review: The Office of Academic Affairs College (Department) / Department (Seal) (stamped) year moon sun

Printed by Printed date: 2024-