

## HENAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

Name: Shuao Guo Sex: Female Student No.: 201723020227 Depart: College of Electrical Engineering

Specialty: Automation

Entrance Date: 2017.09.01 Graduation Date: 2021.07.01 Length of Schooling: 4

Entrance Date: 2017.09.	01		Gradua	tion	Date:	2021. 07. 01 Length	of Schooling: 4				
Course Title	Credit	Class hour	Scores	Туре	Semester	Course Title	Credit	Class hour	Scores	Туре	Semester
C Language Program Designing	2. 5	46	82	RC	17-18-1	Fundamentals of College Computer	1.0	18	77	RC	17-18-1
						Technology					
College Physical Training(1)	1.0	30	83	RC	17-18-1	College English B(1)	3. 0	54	87	RC	17-18-1
Electrical Technology	1.0	28	A	RC	17-18-1	Calculus A(1)	5. 0	100	83	RC	17-18-1
Military Theory	1.0	36	96	RC	17-18-1	Military Training	1.0	42	A	RC	17-18-1
Thought and Morality Cultivation	3.0	54	83	RC	17-18-1	Linear algebra	2. 5	46	69	RC	17-18-1
Situation and Policy(1)	0.3	16	86	RC	17-18-1	Career Development Education	0.5	10	94	RC	17-18-1
Chinese Traditional Culture	1.0	18	84	RC	17-18-1	Introduction to Automation	1.0	18	81	RC	17-18-1
College Physical Training(2)	1.0	38	92	RC	17-18-2	College Physics A(1)	4. 0	72	72	RC	17-18-2
College English B(2)	3. 0	54	82	RC	17-18-2	Circuits Theory A	4.0	72	61	RC	17-18-2
Circuits Theory A Experiments	1.0	28	D	RC	17-18-2	Introduction to Electronic Technology	1.0	28	С	RC	17-18-2
						Practical Training					
Calculus A(2)	6.0	118	70	RC	17-18-2	Engineering Drafting B	3. 0	54	80	RC	17-18-2
Metalworking Practice B	2.0	56	88	RC	17-18-2	Introduction to Basic Principles of	3. 0	54	69	RC	17-18-2
						Marxism					
Situation and Policy(2)	0.3	16	88	RC	17-18-2	Music Appreciation	1.0	18	A	RC	17-18-2
Mystery of life	1.0	18	89	PE	17-18-2	Theory and Practice of Group Exercises	1.0	18	88	PE	17-18-2
Innovate Education	1.0	18	87	RC	18-19-1	College Physical Training(3)	1.0	38	87	RC	18-19-1
College Physics A(2)	3. 0	54	86	RC	18-19-1	College English B(3)	3. 0	54	85	RC	18-19-1
Electric Practice	2.0	56	84	RC	18-19-1	Electric Motor and Pulling	3. 0	54	66	RC	18-19-1
									resit		
Functions of Complex Variables and	2.5	46	63	RC	18-19-1	Fundamentals of Machinery	2. 0	36	74	RC	18-19-1
Integral Transforms											
Analogue Electronics	3. 5	64	61	RC	18-19-1	Analog Electrics Technology	0.5	14	В	RC	18-19-1
			resit			Experiments					
Experiment of College Physics	2.0	56	92	RC	18-19-1	Situation and Policy(3)	0.3	16	93	RC	18-19-1
Outline of Chinese Modern History	2.0	36	79	RC	18-19-1	Mathematic Modeling	2.0	36	49	PE	18-19-1
Happiness+positive practices in the	1.5	28	82	PE	18-19-1	College Physical Training(4)	1.0	38	81	RC	18-19-2
workplace and life											
Power Electrics Technology	3. 0	54	79	RC	18-19-2	Electronic Technology Practice	2.0	56	72	RC	18-19-2
Probability	3. 0	54	87	RC	18-19-2	Intercultural communication	2.0	36	91	RC	18-19-2
Mao Zedong Thought and Introduction to	3. 0	54	89	RC	18-19-2	Art Appreciation	1.0	18	В	RC	18-19-2
the theoretical system of socialism											
with Chinese characteristics(1)							0.5	14	95	DC.	18-19-2
Digital Elctronic Technology	2. 5	46	61	RC	18-19-2	Digital Electrics Technology	0.5	14	90	RC	10-19-2
						Experiments					
Situation and Policy(5)	0.3	16	98	RC	18-19-2	Theory of Automatic Control A	4.0	72	62	RC	18-19-2
College Psychological Health	1.0	18	94	PE	18-19-2	Image Processing & Graphic Design	1.0	18	С	PE	18-19-2
Education											

GPA	2. 65	Plan elect credits	ive	8	Obtain elective credits		8	in five or two ratings: A (100-90 (89-80), C(79-70), D(69-60), E(5 pass(100-60), fail(59-0).	), B					
Total 170. 5 Plan to limit credit credit					Access to limited credits			Notes: The results of examinations are given in hundred-mark system (0-100); the results of tests are given		Stamp				
Total project credits	166	Required credits for		153	Obtain required credits	the	153	public credit cred				Access option credits	al	
Professional English		2.0	36	92	RC	20-21-1	Graduation Practice		15. 0	420	D	RC	20-21-1	
Control System Design and Practice		1.5	42	82	RC	20-21-1	Mordern Business Management C		1.5	28	80	RC	20-21-1	
Process Control System		2.0	36	73	RC	20-21-1	Employment Education		0.5	8	96	RC	20-21-1	
Equipment Automation Engineering Design		2.0	36	79	ELC	19-20-2	Graduation Practice		2. 0	56	С	RC	20-21-1	
Principle and Application of Embedded System B		2.0	36	90	ELC	19-20-2	intelligent control		2. 0	36	68	ELC	19-20-2	
Situation and Policy(6)		0.5	16	96	RC	19-20-2	Motion Control System  Intelligent Control		3.0	54	64	RC	19-20-2	
Microcontroller Systems							Practice							
Principles and Applications of		1.5	28	78	RC	19-20-2	Microcontroller System Design and		1.5	42	77	RC	19-20-2	
Computer Control Technology		2.0	36	73	RC	19-20-2	Fundamentals of Software Technology		2. 5	46	89	RC	19-20-2	
- Londin Botti	11	our our o	1.3			12		Sentiments in Shakespeare's Pla		=• •				10 20 1
French Learning and French Culture		1.0	25	98	PE	19-20-1	Historical Reconstruction: Historical		2. 0	36	60	RC	19-20-1	
Digital Signal Processing B Situation and Policy(5)		2. 0	36 16	76 97	RC RC	19-20-1	Modern Control Theory  Introduction to E-commerce		2. 5	46 18	73	RC RC	19-20-1 19-20-1	
	1.5		0.0	0.0	50	D.O.	40.00.4	with Chinese characteristics(2)		0.5	40	50	no.	40.00.4
The solution of the say							the theoretical system of soci							
Electric control & PLC(A)		2. 5	46	62	RC	19-20-1	Mao Zedong Thought and Introducti	ion to	3. 0	54	89	RC	19-20-1	
Single-Chip Interface	Microco	omputer and	2.5	46	63	RC	19-20-1	Electric Control System Design	n and	1.5	42	75	RC	19-20-1
		Technique B	3. 0	54	69	RC	19-20-1	Entrepreneurship Education		1.0	18	93	RC	19-20-1