

## UNDERGRADUATE ACADEMIC RECORD HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY WUHAN, HUBEI, THE PEOPLE'S REPUBLIC OF CHINA

STUDENT'S NUMBER: U200812486

Name: Cai Han

Department: School of Optoelectronic Science and

Engineering
Major: Optoelectronic Information Engineering for
Sino-France Class

Date of Entrance: 09/01/2008

Length of Schooling: 4 Years Tabling: 5/2/2013

Ν	Courses	Credits	Freshman 09/2008-07/2009 Semester		Sophomore 09/2009-07/2010 Semester		Junior 09/2010-07/2011 Semester		Senior 09/2011-07/2012 Semester	
0.	Courses		1st	2nd	1st	2nd	1st	2nd	1st	2nd
1	Introduction to Computer Technology	2	80		3050		100230	0.000	0.000	
2	Physical Education	4	81	76	83	85				
3	College English	14	75	79	83	88				
4	Military Theory	1	89	19	83	00				
5	Military Training	2	85							
6	General Biology	4.5	78							
7	Experiments in General Biology									
3	Perceive Practice	1.5	88							
	Introduction to Biotechnology	1	88 83							
	Morals & Ethics & Fundamentals of Law	3								
	Calculus		85	100						
		11	98	100						
	Inorganic and Analytic Chemistry (Including Experiments)	6	79							
13	Survey of Modern Chinese History	2	88			76				
14	Advanced Programming Language (C)	3. 5		81		94				
	College French	14		82	81	95	64			
16	Physics	7		86	97	,,,	01			
17	Probability and Mathematics Statistic (III)	2.5		100	01					
18	Theory of Marxism	3		78						
	Physical Experiments	3.5		80	83					
	Linear Algebra ( I )	2.5		95	00					
	Chinese	2		75					200	
				10	# 4	E + +	15 14 M	4. 10	14	
		5 5			GIS II	亦十又		1 40 TE 1		
22	Circuit Theory (III)	5.5		THIS	15 T	系中文 HETRA	NCIA	TION	OF TH	TP.
22 23	Circuit Theory (III) Complex Function and Integral Transform	2.5		THIS	S IS T	HETRA	NSLA'	TION	OF TH	E
22 23 24	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping			THIS	S IS T	HE TRA	NSLA'	TION	OF TH	E
22 23 24 25	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( $I$ ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations"	2.5 2.5 6		THIS	89 T 89RI 78	HETRA	NSLA'	TION	OF TH	E
22 23 24 25	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project	2.5 2.5 6		THIS	88 T 84RI 78	HETRA	NSLA'	TION	OF TH	IE
22 23 24 25 26 27	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology	2.5 2.5 6		THIS	91 88 91 88	HETRA	NSLA'	TION	OF TH	Е
22 23 24 25 26 27 28	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics	2.5 2.5 6		THIS	91 88 88 87	HETRA	NSLA'	TION	OF TH	IE
22 23 24 25 26 27 28 29	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments	2.5 2.5 6 2 1 3 1		THIS	91 88 91 88	HE TRA	NSLA'	TION	OF TH	E
22 23 24 25 26 27 28 29 30	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Electrical Engineering Practice	2.5 2.5 6 2 1 3 1 2		THIS	91 88 88 87	HE TRA	NSLA'	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments	2.5 2.5 6 2 1 3 1 2		THIS	91 88 88 87	91 97	IN CH	TION	OF TH	IE.
22 23 24 25 26 27 28 29 30 31 32	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments	2.5 2.5 6 2 1 3 1 2 2 4		THIS	91 88 88 87	91 97 86	NSLA'	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project	2.5 2.5 6 2 1 3 1 2 4 2		THIS	91 88 88 87	91 97 86 A	IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5		THIS	91 88 88 87	91 97 86 A 92	IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 3.5		THIS	91 88 88 87	91 97 86 A 92 86	IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 2.5		THIS	91 88 88 87	91 97 86 A 92	IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86	IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 4.5		THIS	91 88 88 87	91 97 86 A 92 86 96	IN CH	TION	OF TH	IE.
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	ANSLA' IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 4.5		THIS	91 88 88 87	91 97 86 A 92 86 96	NSLA IN CH	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 2.5 3.5 3.5 3.5 3.5		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physics Optics	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84	TION	OF TH	IE
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physical Optics Experiments	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 4.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90	TION	OF TH	E
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physical Optics Experiments	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	TION	OF TH	E
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physical Optics Experiments Semiconductor Optoelectronic Materials & Devices	2.5 2.5 6 2 1 3 1 2 2 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	TION HINES	OF TH	IE.
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physical Optics Experiments Semiconductor Optoelectronic Materials & Devices Experiments of Optoelectronic Technology	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	90 94	OF TH	E
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physics Optics Physical Optics Experiments Semiconductor Optoelectronic Materials & Devices Experiments of Optoelectronic Technology Optoelectronic Detect & Signal Processing	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 4.5 3.5 3.5 4.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	90 94 98	OF TH	I E
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought, Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physics Optics Physical Optics Experiments Semiconductor Optoelectronic Materials & Devices Experiments of Optoelectronic Technology Optoelectronic Detect & Signal Processing Electronic Design Course Project	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 2.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	90 94 98 90	OF TH	IE
22 23 24 25 26 27 28 29 31 32 33 33 33 33 33 34 41 42 43 44 45 46 47 48 49 49 49 49 49 49 49 49 49 49	Circuit Theory (III) Complex Function and Integral Transform Engineering Graphics ( I ) Introduction to Mao Zedong Thought. Deng Xiaoping Theory and the "Three Representations" Software Course Project Introduction to Information Technology Applied Optics Applied Optics Experiments Electrical Engineering Practice Circuit Measurement Experiments Electronic Circuitry Design, Test and Experiments Optical Course Project Quantum Mechanics Analogue Electronics Mathematics Physics Equations and Special Functions Signal and Linear System Principle and Application of Microcontroller Solid State Physics Theory of Control Digital Circuit and Logic Design Communication Theory Physics Optics Physical Optics Experiments Semiconductor Optoelectronic Materials & Devices Experiments of Optoelectronic Technology Optoelectronic Detect & Signal Processing	2.5 2.5 6 2 1 3 1 2 2 4 4 2 2.5 3.5 2.5 3.5 4.5 2.5 3.5 3.5 4.5 3.5 3.5 4.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		THIS	91 88 88 87	91 97 86 A 92 86 96	86 91 90 95 84 90 83	90 94 98	OF TH	E

51 Optical Fiber Communication Technology	3	94
52 Laser Course Project	1	95
53 Design of Laser Devices	3	95
54 Experiments of Laser	1.5	94
55 Laser Theory and Technology	4	93
66 Computer Network Application	1.5	83
7 Engineering Internship	3	88
8 Fourier Optics	2	85
9 Optoelectronics in Semiconductor	2	90
50 Optoelectronic System Principle & Design	2.5	83
1 Optical Network Technology	2.5	91
52 Experiments on Optical Fiber Communication Technology	1.5	90
53 Biomedical Optics: Principles and Imaging	2. 5	94
64 Micro and Nano Optoelectronic System	2. 5	89
55 Undergraduate Thesis	15	1 2 1 2 2 2 2

Remarks: Three grading systems we employ are as follows:

1. The Percentage System: 60 is PASSING, 100 is FULL MARK;

2. Four-Degree Grading: Excellent (85-100 A), Good (70-84 B), Satisfactory (60-69 C), Fail (60 lower D):

Huazhong University

3. Optional Courses: PASS or FAIL.