

## UNDERGRADUATE ACADEMIC RECORD HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

WUHAN, HUBEI, THE PEOPLE'S REPUBLIC OF CHINA

STUDENT ID: U201111701

Name: Song Qichen
Department: School of Energy and Power Engineering

Date of Entrance: 1/9/201 Length of Schooling: 4 Years 1/9/2011

	Majoring: School of Energy and Power Engineering	ng ng		Date of Tabling: 4 Years  Date of Tabling: 16/9/2014							
		- 6	Freshman		Sopho	omore	Junior		Se	Senior	
No.	Courses	Credits	9/2011-7/2012		9/2012-7/2013		9/2013-6/2014		9/2014-6/2015		
	Courses	Orocard		nester		ester		nester		nester	
	Fundamentals of Computer Technology	2	1st 88	2nd	lst	2nd	1st	2nd	1st	2nd	
	Physical Education	4	90	76	96	87					
	Advanced English Reading	2	92	, 0							
	Engineering Chemistry	2.5	90								
	Engineering Graphics	4.5	99	94							
	Fundamental English	8	Exempt	Exempt							
	Military Theory	1	60								
	Military Training	2	90								
	Morals & Ethics & Fundamentals of Law	3	92								
0	Calculus	11	93	92							
1	Discipline-based Introduction	. 1	90								
2	Survey of Modern Chinese History	2	94								
3	Chinese	2	81	0.5							
4	C++ Program Design	3.5		95	***						
5	Physics Training of Training	8		97	100						
6	Introduction to Nuclear Engineering and Technology English for Science and Technology	1		Pass 90							
7 8	English for Science and Technology Theory of Marxism	2		90 87							
8	An Introduction to European Culture	2		80							
)	Social Practice of Ideological and Political Theories Course	2		88							
, l	Physics Experiments	3.5		68	93						
2	Linear Algebra	2.5		96	73						
3	Intermediate English Speaking	2		90							
4	Electrical Engineering Practice	1		70	89						
5	Electrical and Magnetic Circuits	2.5			99						
5	Complex Function and Integral Transformation	2.5			99						
7	Probability and Mathematics Statistic	2.5			100						
3	Introduction to Management	2			92						
9	Computer Networks Technology and Application	3			93						
0	Theoretical Mechanics	3.5			90						
1	General Introduction to Mao Zedong Thought and Socialist T	heory 4			91						
	with Chinese Characteristics										
2	Portfolio Investment	2			80	100					
3 4	Material Mechanics Engineering Materials	3.5				100					
<del>1</del> 5	Fundamentals of Engineering Control	2 2				94 97					
5	Experiment on Fundamentals of Engineering Control	0.5				85					
7	Experiment on Fundamentals of Engineering Control  Experiments on Engineering Mechanics	0.3				97					
3	Theory of Machines and Mechanisms	2				100					
)	Fundamentals of Mechanical Manufacturing Technology	2.5				90					
)	Industrial Practice	3				92					
	Analog Electronics	2.5				95			i	6.2.4	
2	Database Technology and Application	THE PERSON NAMED IN	SECRETARY OF THE	Sheet and the second		99			5	7	
3	Chinese Culture in English translation	2	大學	The same		90			27.7	tt.	
ļ	Engineering Measurement Technology	2	1 . 1	# 3	b	1000 5750	90		100	A O	
	Experiments on Engineering Measurement Technology	0.5	A		1		60			MZ	
	Heat Transfer	¥ 3.5		15	i i		96			60	
	Thermodynamics	4	MA	1. 4	and the second		91			T K	
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	Numerical methods of Engineering Mechanical Engineering Training	<b>本3</b> 件	XI织 女儿	1F- 100			95		8	S	
	Mechanical Engineering Training Machine Design	<b>本3</b>	以织々)	Ti-Ti-			95 93		S. Descen	太阳	
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	Mechanical Engineering Training Machine Design Fluid Mechanics CAD Technology Computer Control System of Power Engineering Community Service Computer Aided Technology Modern Design of Fluid Machinery	3 1 2 3	以钡々)	T. T. P.			93	96 80 96 97		文字录中文 ITHIS IS THE TRA	
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Remarks: Three grading systems we employ are as follows:

1. 100-point scale: 85-100=4.0, 70-84=2.5-3.9, 60-69=1.5-2.4 (1 point=0.1);

2. 4-point scale: excellent (A) = 4.0, good (B) = 3.5, satisfactory (C) = 2.5, pass (D) =1.5;

3. 2-point scale: pass=3.0

