



华中科技大学本科成绩一览表

中华人民共和国 湖北武汉

学号: U201111701

姓名: 宋琪琛
院(系): 能源与动力工程学院
专业: 热能与动力工程

入学日期: 1/9/2011
学制: 四年
制表日期: 16/9/2014

序号	课程名称	学分	第一学年 9/2011-7/2012		第二学年 9/2012-7/2013		第三学年 9/2013-6/2014		第四学年 9/2014-6/2015	
			上学期	下学期	上学期	下学期	上学期	下学期	上学期	下学期
1	大学计算机基础	2	88							
2	大学体育	4	90	76	96	87				
3	大学英语阅读进阶	2	92							
4	工程化学	2.5	90							
5	工程制图	4.5	99	94						
6	基础英语	8	免修	免修						
7	军事理论	1	60							
8	军事训练	2	90							
9	思想道德修养与法律基础	3	92							
10	微积分	11	93	92						
11	学科基础引论	1	90							
12	中国近现代史纲要	2	94							
13	中国语文	2	81							
14	C++语言程序设计	3.5		95						
15	大学物理	8		97	100					
16	核工程技术概论	1		通过						
17	科技英语	2		90						
18	马克思主义基本原理	3		87						
19	欧洲文化概况	2		80						
20	思政课社会实践	2		88						
21	物理实验	3.5		68	93					
22	线性代数	2.5		96						
23	英语中级口语	2		90						
24	电工实习	1			89					
25	电路理论	2.5			99					
26	复变函数与积分变换	2.5			99					
27	概率论与数理统计	2.5			100					
28	管理学概论	2			92					
29	计算机网络技术及应用	3			93					
30	理论力学	3.5			90					
31	毛泽东思想和中国特色社会主义理论体系概论	4			91					
32	证券投资	2			80					
33	材料力学	3.5				100				
34	工程材料学	2				94				
35	工程控制基础	2				97				
36	工程控制实验	0.5				85				
37	工程力学实验	1				97				
38	机械原理	2				100				
39	机械制造技术基础	2.5				90				
40	金工实习	3				92				
41	模拟电子技术	2.5				95				
42	数据库技术及应用	3				99				
43	英译中国文化	2				90				
44	工程测试技术	2					90			
45	工程测试技术实验	0.5					60			
46	工程传热学	3.5					96			
47	工程热力学	4					91			
48	工程数值计算方法	2					100			
49	机械基础工程训练	3					95			
50	机械设计	2					93			
51	流体力学	4					99			
52	CAD 技术	2						95		
53	动力工程计算机控制系统	3						96		
54	公益劳动	1						80		
55	计算机辅助技术	2						96		
56	流体机械现代设计方法	3						97		
57	流体机械原理	2						91		
58	能源动力装置基础	4						86		
59	生产实习	4						90		
60	形势与政策	2						92		

备注: 成绩标注采用以下三种绩点

1. 百分制绩点: 85-100分=4.0, 70分-84分=2.5-3.9, 60分-69分=1.5-2.4 (每1分为0.1绩点)

2. 四分制绩点: 优=4.0, 良=3.5, 中=2.5, 及格=1.5

3. 二分制绩点: 通过=3.0

教务处处长: 郭兴莲

华中科技大学

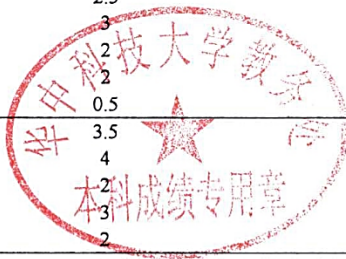


UNDERGRADUATE ACADEMIC RECORD
HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
 WUHAN, HUBEI, THE PEOPLE'S REPUBLIC OF CHINA
 STUDENT ID: U201111701

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

Date of Entrance: 1/9/2011
 Length of Schooling: 4 Years
 Date of Tabling: 16/9/2014

No.	Courses	Credits	Freshman 9/2011-7/2012 Semester		Sophomore 9/2012-7/2013 Semester		Junior 9/2013-6/2014 Semester		Senior 9/2014-6/2015 Semester	
			1st	2nd	1st	2nd	1st	2nd	1st	2nd
1	Fundamentals of Computer Technology	2	88							
2	Physical Education	4	90	76	96	87				
3	Advanced English Reading	2	92							
4	Engineering Chemistry	2.5	90							
5	Engineering Graphics	4.5	99	94						
6	Fundamental English	8	Exempt	Exempt						
7	Military Theory	1	60							
8	Military Training	2	90							
9	Morals & Ethics & Fundamentals of Law	3	92							
10	Calculus	11	93	92						
11	Discipline-based Introduction	1	90							
12	Survey of Modern Chinese History	2	94							
13	Chinese	2	81							
14	C++ Program Design	3.5		95						
15	Physics	8		97	100					
16	Introduction to Nuclear Engineering and Technology	1		Pass						
17	English for Science and Technology	2		90						
18	Theory of Marxism	3		87						
19	An Introduction to European Culture	2		80						
20	Social Practice of Ideological and Political Theories Course	2		88						
21	Physics Experiments	3.5		68	93					
22	Linear Algebra	2.5		96						
23	Intermediate English Speaking	2		90						
24	Electrical Engineering Practice	1			89					
25	Electrical and Magnetic Circuits	2.5			99					
26	Complex Function and Integral Transformation	2.5			99					
27	Probability and Mathematics Statistic	2.5			100					
28	Introduction to Management	2			92					
29	Computer Networks Technology and Application	3			93					
30	Theoretical Mechanics	3.5			90					
31	General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics	4			91					
32	Portfolio Investment	2			80					
33	Material Mechanics	3.5				100				
34	Engineering Materials	2				94				
35	Fundamentals of Engineering Control	2				97				
36	Experiment on Fundamentals of Engineering Control	0.5				85				
37	Experiments on Engineering Mechanics	1				97				
38	Theory of Machines and Mechanisms	2				100				
39	Fundamentals of Mechanical Manufacturing Technology	2.5				90				
40	Industrial Practice	3				92				
41	Analog Electronics	2.5				95				
42	Database Technology and Application	3				99				
43	Chinese Culture in English translation	2				90				
44	Engineering Measurement Technology	2					90			
45	Experiments on Engineering Measurement Technology	0.5					60			
46	Heat Transfer	3.5					96			
47	Thermodynamics	4					91			
48	Numerical methods of Engineering	2					100			
49	Mechanical Engineering Training	3					95			
50	Machine Design	2					93			
51	Fluid Mechanics	4					99			
52	CAD Technology	2						95		
53	Computer Control System of Power Engineering	3						96		
54	Community Service	1						80		
55	Computer Aided Technology	2						96		
56	Modern Design of Fluid Machinery	3						97		
57	Principles of Fluid Machine	2						91		
58	Fundamentals of Devices in Energy and Power Engineering	4						86		
59	Engineering Internship	4						90		
60	Policies and International Relations of China	2						92		



此件系中文原件的翻译件
 THIS IS THE TRANSLATION OF THE
 ORIGINAL IN CHINESE

Remarks: Three grading systems we employ are as follows:

- 100-point scale: 85-100=4.0, 70-84=2.5-3.9, 60-69=1.5-2.4 (1 point=0.1);
- 4-point scale: excellent (A) = 4.0, good (B) = 3.5, satisfactory (C) = 2.5, pass (D) = 1.5;
- 2-point scale: pass=3.0

Guo Xingpeng
 Provost, HUST