

华南理工大学本科学生出国成绩单 South China University of Technology Undergraduate Transcript for Overseas Study

Major Curriculum Speciality: Information Engineering Student No: 201330584035

College: School of Electronic & Information Engineering Enrollment Date: 2013.09

Schooling Period:4years Name: ZHANG YABIN

Enrollment Date: 2013.09	Student No: 201330584035		201330584035 Nam	Name: ZHANG YABIN					
Names of course	Attrib	TCH	CR	Mark		Attrib	TCH	CR	Mark
2013-2014 1st term					Introduction to electronic and Information	RC	8	2.0	Α
Military Training	RC	3W	3.0	Α	microcomputer system and interface technology	RC RC	64	3.5	84
Engineering Drawing	RC	48	3.0	95	High-level Language Programming Design		1W	1.0	A
Calculus(1)	RC	80	5.0	90	Mathematical Experiments		48	2.0	Α
Linear Algebra & Analytic Geometry	RC	48	3.0	96	Introduction of the Marxism Basic Principle		48	3.0	96
Ideological & Moral Cultivation and Introduction	RC	48	3.0	92	Primary Japanese	GE	64	4.0	91
to Law	KC	40	5.0	92	Physical Education (4)	RC	32	1.0	85
College English (1)	RC	64	4.0	81	2015-2016 1st term				
Foundations of Computer	RC	40	2.0	90	Digital Signal Processing II	RC	48	3.0	93
Introduction to Automation	RC	16	1.0	95	Digital System Design	RC	64	3.5	91
Literature Retrieval	EC	16	1.0	83	Principle of Communications	RC	76	4.0	85
Physical Education (1)	RC	32	1.0	80	Experiment of Digital Signal Processing	RC	16	0.5	95
2013-2014 2nd term					Project of Communication Electronic Circuits	RC	1W	1.0	82
Military Principle	RC	16	1.0	80	Project of Digital System Design	RC	2W	2.0	Α
Electric Circuits II	RC	64	4.0	89	RF Circuits	EC	48	3.0	91
Probability & Mathematical Statistics	RC	48	3.0	85	Experiment of Radio Frequency Circuits	EC	32	1.0	83
Calculus(2)	RC	80	5.0	95	Software Engineering	EC	32	2.0	81
General PhysicsIII(1)	RC	64	4.0	93	Basic Theory of Information	RC	32	2.0	96
College Physical Experiment (1)	RC	32	1.0	В	2015-2016 2nd term				
Management Communication	GE	32	2.0	75	Mobile Communications	EC	50	2.5	78
An Outline of Chinese Near Past and	D.C.	22	2.0	0.1	Computer Networks	RC	48	3.0	87
Contemporary History	RC	32	2.0	81	Linux & Embedded Communication System	EC	48	2.5	79
College English (2)	RC	64	4.0	85	Embedded System and its Application	EC	48	2.5	90
Higher Computer Language	RC	56	3.0	88	Digital Image Processing	EC	40	2.5	84
Physical Education (2)	RC	32	-1.0	88	the Synthetic Design of Electronic System	RC	16	1.0	Α
Chinese Traditional Wisdom of Life	GE	32	2.0	96	Curriculum Design of the Synthetic Design of	RC	2W	2.0	A
2014-2015 1st term		100		144	Electronic System	KC	Z VV		Α.
Engineering Training I	RC	2W	2.0	82	Analysis of the Situation & Policy	RC	128	2.0	89
Experiment of Circuit	RC	16	0.5	91	Law of Intellectual Property	GE	32	2.0	85
Analog Electronics	RC	64	4.0	85	2016-2017 1st term				
Experiment of Analog Circuits	RC	16	0.5	86	Public Service	RC	IW	1.0	90
Experiment of Digital Electronics	RC	16	0.5	87	Practice on Diploma Project	RC	IW	4.0	В
The Engineering Experiment of Electrical and	D.C.	4.777	1.0	0.1	English Literature Reading and Appreciation	GE	32	2.0	80
Electronic	RC	IW	1.0	91	2016-2017 2nd term				
Complex Variable	RC	32	2.0	89	Diploma Project	RC	16W	16.0	Α
General Physics III(2)	RC	64	4.0	95					
College Physical Experiment (ll)	RC	32	1.0	В					
An Introduction to the Thought of Mao Zedong	D.G.	0.6		0.7					
and Theory of Socialism with Chinese	RC	96	6.0	87					
Anglo-American Literature and Culture	GE	32	2.0	86					
Physical Education (3)	RC	32	1.0	68.6					
Digital Electronics II	RC	64	4.0	72					
2014-2015 2nd term	-1								
Electromagnetic Fields and Waves	RC	64	4.0	94					
Signals & Systems	RC	64	4.0	92					
Experiment of Signals and Systems	RC	16	0.5	В					
Communication Electronic Circuits	RC	64	3.5	88					
Project of Analog Electronics	RC	1W	1.0	A					
Course Project of Microcomputer System and					and the same of th				
Interface Technology	RC	1W	1.0	153	UNIVERSITY OF T				
Remarks:	-1		11	Charles	到丁大學女 (2)		-10		

Zhao HongM 教务处处长签字: Dean of The Registrar's Office:

Record Seal of The Registrar's Office:

打印日期

Date: 20

2019-03-22

华南理工大学本科学生出国成绩单相关说明

South China University of Technology Undergraduate Transcript Grading Policies

平均学分绩点计算公式 (GPA Formula)

出国(境)用平均学分绩点(GPA)采用4分制,计算公式及对应关系如下:

South China University of Technology adopts a 4-point GPA system with the calculation formula as follows:

$$GPA = \frac{\sum (课程绩点×课程学分数)}{\sum 课程学分数}$$

$$GPA = \frac{\sum \text{ (grade points gained at each course } \times \text{ course credit hour)}}{\sum \text{ course credit hour}}$$

GPA 根据课程班成绩分布使用动态转换规则,转换规则如下:

Grade points are assigned according to class rank, as shown in the following chart:

我校成绩标准 Grading system		课程成绩 Grades	等级 Letter Grades	课程绩点 Grade Points
百分制(成绩区间)Class rank based on raw scores		前 20%/Top 20%	A	4.0
		20.1%-35%	B+	3.7
	通过 Passing grades	35.1%-50%	В	3.3
		50.1%-60%	50.1%-60% B-	
		60.1%70%	C+	2.7
		70.1%-80%	C	2.3
		80.1%-90%	C-	2.0
		后 10%/Last 10%	D	1.7
		不通过/Fail	F	0.0
五级制 Five degree system		优秀/A	A	4.0
		良好/B	В	3.7
		中等/C	С	2.7
		及格/D	D	1.7
		不及格/F F		0.0
		通过/Pass	P 3.0	
Two degree system		不通过/Fail	F	0.0

备注 (Remarks)

Abbreviations: Attrib = Attributes, TCH = Total curriculum hours, CR = Credits;

Attributes: RC=Required Course, EC= Elective Course, GE=Courses for General Education.

MC=Minor Course, EXT=External Course