

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: Robotics Engineering Schooling Period:4years Name: SONG YUCHEN College: ShienMing Wu School of Intelligent Engineering Enrollment Date: 2018.09 Student No: 201830360498

	Enrollment Date: 2018.09 Student No: 201830360498 Name: SONG YOCHEN								
Names of course	Attrib	TCH	CR	Mark		Attrib	TCH		Mark
2018-2019 1st term					Physics II		60	4.0	96
Military Training	RC	3W	3.0	Α	Physics Laboratory II	RC	15	1.0	В
Calculus(1)	EC	80	5.0	79	Physical Education (3)		32	1.0	87
Linear Algebra & Analytic Geometry	EC	48	3.0	88	2020-2021 2nd term				
Ideological Moral Cultivation and Introduction to	20	40	~		Innovation Research Practice 2	EC	32	2.0	Α
Law	RC	1		84	Engineering Training I	RC	2W	2.0	90
College English (1)	RC	64	4.0	85	Introduction on Mao Zedong Thought and the	RC	72	4.5	87
Foundations of Computer	EC	40	2.0	91	theoretical system of socialism with Chinese		12	4.5	67
Inorganic Chemistry Experiments(1)	EC	44	1.5	Α	Fundamentals of Marxism Principle		40	2.5	90
Inorganic Chemistry 1	EC	40	2.5	89			60	4.0	80
Physical Education (1)	RC	32	1.0	95			60	4.0	93
2018-2019 2nd term				CL.	Physical Education (4)	RC	32	1.0	92
Military Principle	EC	16	1.0	77	i ilybroni Danonicki (1)				
Probability & Mathematical Statistics	EC	48	3.0	97			32	2.0	94
Calculus(2)	EC	64	4.0	91	Data Analysis and Modeling	RC	60	4.0	97
General Physics I (1)	EC	48	3.0	95	Modeling, Analysis, and Control of Dynamic	RC	-	4.0	00
College Physical Experiment (I)	EC	32	1.0	A	Systems		60	4.0	99
An Outline of Chinese Near Past and					Introduction to Circuits Mechanical Behavior of Materials		60	4.0	87
Contemporary History	RC	32	2.5	84			60	4.0	95
College English (2)	RC	64	4.0	87	Embedded System and Design	RC RC	64	4.0	91
Film and Cultural Studies	GE	32	2.0	82	Product Development	EC	48	3.0	97
Multimedia Technology and Applications	EC	64	3.0	96	Blank below	1			1. 1
Inorganic Chemistry Experiments(2)	EC	44	1.5	B	Dian below	\top			
Inorganic Chemistry II	EC	32	2.0	96		_			
	RC	32	1.0	83	/ /	+			1.7
Physical Education (2)	KC	32	1.0	03	3 1. 1. 1.	+	-		\vdash
2019-2020 1st term	D.C.	72	20	85		+	_		
Marxism Theory and Practice	RC	72	2.0	83		_	_	 	
Sinicization of Marxism and the Mission of Chinese Youth	GE	20	1.0	80					
Zhuangzi's Fables and Their Wisdom	GE	32	2.0	97	7,5			-	
Chemistry	RC	60	4.0	90	* * /	\bot		_	
Applied Calculus I	RC	60	4.0	92		\perp			
Introduction to Engineering	RC	60	4.0	84	The second secon				
2019-2020 2nd term					<u>U</u>				
Military Principle	RC	36	2.0	98	~				
Psychological Health Education for College				00					
Student	GE	36	2.0	92	0				
Applied Calculus II	RC	60	4.0	92	-			_	-
Linear Algebra	RC	60	4.0	86			-	-	-
Artificial Intelligence Technology and Applications	RC	45	3.0	87	1.20				
Introduction to Computer and Programming	RC	60	4.0	91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\perp	_	_	
Physics I	RC	60	4.0	99			-	-	-
DATA STRS PROG METH	EX		4.0	B+	· ·			1	
2020-2021 1st term	Carlo Carlo								
Digital Learning	GE	32	2.0	94	(10)				
Machine Vision and Sensing System	RC	45	3.0	72					
Introduction to Solid Mechanics	RC	60	4.0	85	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Probability & Drawn; Mathematical Statistics	RC	60	4.0	86	200				
r robability & amp, iviamematical Statistics	110	- 50	1	1 50		-	•	•	

Remarks:

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



打印日期

Date:

2022-02-23

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:

$$GPA = \frac{\sum (\mathbb{R} \ \mathbb{R} \ \text{if } \triangle \times \mathbb{R} \ \mathbb{R} \ \text{if } \triangle \times \mathbb{R} }{\sum \mathbb{R} \ \mathbb{R} \ \text{if } \triangle \times \mathbb{R} }$$

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

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%	Α	4.0		
		20.1%-35%	B+	3.7 -		
	通过 Passing grades	35.1%-50%	В	3.3		
		50.1%-60%	B-	3.0		
		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		
二级制		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