

Southern University of Science and Technology Transcript for Master's Student

Name: Tang Kang

Student ID: 12132291

Department: Department of Mechanical and Energy Engineering

Field of Study: Intelligent Manufacturing and Robotics

Enrollment Date: 2021/08/26

Duration of Study: 3 Years

Course Code	Course name	Term	Credit	Credit hour	Grade	Note		
GGC5013	Method of scientific research	Fall 2021	2					
GGC5046	SUSTech Postgraduate English	Fall 2021	2	32	B+			
MAE5009	Continuum Mechanics B	Fall 2021	3	48	Λ+	1117		
MEE5105	Fundamentals of Engineering Optimization	Fall 2021	3	48	В			
CSE5002	Intelligent Data Analysis	Spring 2022	3	64	4 Λ-			
EEE5058	Introduction to Information Technology	Spring 2022	48	Λ+	1 1			
GGC5017	Introduction of Dialectics of Nature	Spring 2022	1	16	B+			
GGC5019	Theory and Practice of Socialism with Chinese Characteristics in a New Era	Spring 2022	2	32	Λ-			
MAE5002	Advanced Numerical Methods	Spring 2022	3	48	В	200		
MEE5201	Innovation Design Theory and Application	Spring 2022	3	64	Λ	s Asset S		
SME5015	Seminar on Microelectronics Research & Applications	Spring 2022	1	16	Λ+			
MEE5003	Matrix Analysis and Its Applications	Fall 2022	3	48	Α-			
	****** End of course re	cords ******	****					
				8.40	C PROGRAM			
				433	72.1	100		
				/x	科技大学。	H.		
				1	V 100 at	The same		
Credits earn	ed: 29	a Verille D		1	成绩单用	章		
Grade Point	Average: 3.64				_			

Southern University of Science and Technology Graduate School

Date issued: 2023/11/10

地址:中国广东省深圳市南山区学苑大道1088号

Address: No. 1088 Xueyuan Avenue, Nanshan District, Shenzhen, Guangdong, P.R. China

邮编(Zip Code):518055 邮箱(E-mail):gradinfo@sustech.edu.cn

网址 (Website): https://gs.sustech.edu.cn/

Notes

I. Conversion from course grades to grade points

i. Grade point equivalents

	1											
Letter Point	A+	A	A-	В+	В	В-	C+	С	C-	D+	D	F (Failure)
Grade Point	4.	0	3. 7	3. 3	3. 0	2. 7	2. 3	2. 0	1.7	1. 3	1.0	0
Percentage Grade	95-	100	90-94	85-89	80-84	77-79	73-76	70-72	67-69	63-66	60-62	0-59

ii. Grade points for Pass/Fail grades

There are no grade points for courses assessed with the P (Pass)/F (Fail) grading system, therefore not included in the grade point average calculation.

II. Grade Point Average (GPA) Calculation

Weighted grade points of a course = Grade points \times Course credits GPA=Sum of all weighted grade points / Sum of all course credits