

UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA

USTC SCHOLASTIC RECORD	NAME <u>SUNYU</u> DATE OF BIRTH <u>08/18/1998</u>	
	DEPT. <u>Department of Precision Machinery and Instrumentation</u> NO. <u>SA20009065</u>	
	SPECIALITY <u>Electronic information</u>	
	DEGREE AWARDED _____ DATE _____	

TERM	TITLE OF COURSE	GRADE	CR.HRS.
2020,Fall	COMP6003P Applied Mathematics for Computer Science	88	3/60/0
2020,Fall	COMP6108P Advanced Database Systems	75	3.5/80/20
2020,Fall	COMP6212P Computer Vision	85	3/60/0
2020,Fall	FORL6101U Comprehensive English for Graduate Students	PASS	2/40/0
2020,Fall	INST6102P Information optics	77	3/60/0
2020,Fall	INST6402P Digital Image Processing	93	2/40/0
2020,Fall	MARX6101U Theory & Practice of Socialist Construction	PASS	2/36/0
2020,Fall	PHIL6301U Engineering ethics	86	2/40/0
2021, Spring	FORL6504X Japanese Dialogue	PASS	2/40/0
2021, Spring	G0852003 Professional English	82	2/40/0
2022, Spring	ELEC6407P GPU Parallel Computing	96	2.5/70/40
2022, Spring	INST6105P The Fundamentals of Nanotechnology	86	3/60/0
2022, Spring	INST6107P Environmental optical remote sensing	89	3/60/0
2022, Spring	INST6108P Data Acquisition and Signal Analysis	98	3/60/0

All Curriculum GPA:3.59

GPA Calculation :

Centesimal Grade [95,100][90,95][85,90][82,85][78,82][75,78][72,75][68,72][65,68][64,65][61,64][60,61][0,60)

Letter Grade	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F+FF-	GPA = $\frac{\sum (\text{Course Credit} * \text{Course GP})}{\sum \text{Course Credit}}$
Point Value	4.3	4	3.7	3.3	3	2.7	2.3	2	1.7	1.5	1.3	1	0	



Scan QR Code

GRADUATE SCHOOL OF THE UNIVERSITY

Oct. 20, 2022

成绩专用章