

中国科学技术大学

25668

University of Science and Technology of China

Scholastic Record of University of Science and Technology of Chin

Reg.NO	PB17071430 Name: Yi Guangpu		der:	Male		Date of Birth: 1999-09-09	1.1.0	-	
Enrl Da	te: 2017-09-01 Dep Date: 2021-07-01	E.S	: 4			Selle			
School:	School of Earth and Space Sciences					J.P.			
Major:	Geophysics fo	All	Curric	ulum	GPA: 3	.08 All Curriculum Weighted Average Scor	re: 80).9	
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
2017FA	Ideological and Moral Cultivation and Basics of Law	85	60	3	2018SP	Fundamentals of Marxism	85	60	3
2017FA	Introduction to Earth Science I	83	40	2	2018SP	Freshman Seminar	A+	20	1
	General Chemistry	60	40	2	2018SP	*Collegiate Psychology	A+	40	2
	Calculus for Functions of a Single Variable	82	120	6	2018SP	College English for Reading & Writing (Advanced)	85	40	2
	College English Viewing, Listening and Speaking (Band 2)	91	20	1	2018SP	Electromagnetism A	66	80	4
2017FA	Basic Sports	A-	40	1	2018SP	Thermal Physics	63	60	3
	Mechanics	60	80	4	2018SP	College English Viewing, Listening and Speaking (Band 3)	76	20	1
2017FA	Military Theory	Pass	40	1.1	2018SP	Introduction to Earth Sciences II	96	20	1
2017FA	College English for Reading & Writing (Intermediate)	82	40	2	2018SP	Linear Algebra B1	72	80	4
	Physical Fitness I	Α	40	1	2018SP	Calculus for Functions of Several Variables	72	120	6
2018SP	College Physics Experiment I	91	60	1.5	2018SU	Physical Fitness II	A+	40	1
2018SP	Introduction to Earth Sciences: Field Practice	A-	20	0.5					
2018FA	Probability and Statistics B	61	60	3	2019SP	Electrodynamics	61	80	4
2018FA	Theoretical Mechanics A	81	80	4		A General Survey of Astrophysics	A	40	2
2018FA	An Outline of Modern and Contemporary Chinese History	96	40	2		College English Viewing, Listening and Speaking (Band 5)	82	20	1
2018FA	Field Survivorship II	A	40	1		Life Science: Immunity and Health	В	40	2
2018FA	Optics and Atomic Physics	70	80	4	2019SP		85	60	3
2018FA	Creative Science Communication	A-	40	2	2019SP		82	54	1
2018FA	College Physics Comprehensive Experimentation	86	60	1.5		Electronic Circuits	82	80	4
2018FA	Computer Programming A	95	100	4		College Physics Experiment III	90	60	1.5
2018FA	College English Viewing, Listening and Speaking (Band 4)	77	20	1		Computational Methods B	64	40	2
2018FA	Function of Complex Variable A	71	60	3		Introduction to Atmospheric and Oceanic Science	68	40	2
2019FA	Spectrum Analysis and Digits Signal Processing	65	60	3		Equations of Mathematical Physics A	86	60	3
2019FA	The Gravity and the Tide of the Earth	88	50	2.5	2020SP	General Astronomy	85	40	2
2019FA	Foundation of Continuous Media Mechanics	66	80	4	2020SP	Social Psychology	A+	40	2
2019FA	Thermodynamics and Statistical Physics B	72	60	3	2020SP	Physical Geology	88	40	2
	College Physics Experiment IV	86	60	1.5	2020SP	\ 	77	40	2
2019FA	Practicum in Ideological and Political Theories	Pass	120	31	2020SP	Theory and Application of Geomagnetism and Geoelectricity	92	70	3.5
2020SP	Scientific Computing and Programming	81	270	3		Principles and Application of Seismology	87	60	3
2020SP	Quantum Mechanics C	82	60	3	2020SP		A	40	2
2020FA	Rock Physics	91	60	3	2020FA	Introduction to Seismic Exploration	91	50	2.5
2020FA	Fieldwork of Physical Geology	A	80	2	2020FA	Situation and Policy	Pass	20	1
2020FA	Geophysical Foundation Experiment(1)	99	40	1	2020FA		92	40	1.5
2020FA	Space Geodesy	85	60	3		Jo R	200	-	

Note: (H) represents the curriculum of Honors; FA:Fall SP:Spring SU:Summer Grades on the pass/fail system do not count toward GPA and weighted average score

GPA Calculation:

Centesimal Grade: 100-95 94-90 89-85 84-82 81-78 77-75 74-72

Letter Grade: Point Value: B+

B B-3.7 3.3 2.7 3



Σ(Course Credit * Course GP) **GPA**

ΣCourse Credit

Print date: 2021-11-08 09:31:04

60 D-



中国科学技术大学

University of Science and Technology of China

Scholastic Record of University of Science and Technology of Chi

h and Space Sciences						Archiv				
Upo										
	All	Curric	ulum	GPA: 3	.08	All Curriculum Weighter	d Average Sco	re: 80).9	
Course Title	Gr.	Hrs.	Cr.	Term		Course Title		Gr	Hrs	С
	-				,					
					b			2.7		F
			316		रिक्र					
		0米	1	K2 /						
	a a			-						
	-							100		-
								1200	7.3	
							91	JIC		F
	-	-	-	-	-	0.1	- al	-		H
						Anda			1	
also of					-					L
- Company of the Comp										
	-	-	-		-			-		H
					10					
	#		_	必多	CB.					
	8	多美								
Name: Numerical Simulation	and Ben	chmar	k Test	ing of		Supervisor: LengWei	T A- T	8	202	18
Name: The Researches on Cor	re-mantle		mal E	volution	and	Mentor: HuangJinShui	,A	4		
	Name: Numerical Simulation Convection in the Mantle Usin	Name: Numerical Simulation and Ben	Name: Numerical Simulation and Benchmar Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Ther	Name: Numerical Simulation and Benchmark Test Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal E	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal Evolution	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal Evolution and	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal Evolution and Mentor: Hunnalins Shail	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal Evolution and Mantor: Humaniinshui	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Core-mantle Thermal Evolution and Manter Huang lins Shui	Name: Numerical Simulation and Benchmark Testing of Convection in the Mantle Using Citcom Name: The Researches on Corremante Thermal Evolution and Mentor: HuangJinShui A 4 202

GPA Calculation:

Centesimal Grade: 100-95 94-90 89-85 84-82 81-78 77-75 74-72 71

A- B+

Letter Grade: A+
Point Value: 4,3 3.7 2.7 3.3

Dean of School:

Unde

Σ(Course Credit * Course GP) GPA=

60

D-

ΣCourse Credit

Print date: 2021-11-08 09:31:04



UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA

USTC	NAME YIGUANGPU DATE C	F BIRTH_	09/09/1999
COLLOI ACTIO	DEPT. School of Earth and Space Sciences NO. S	A21007070	
SCHOLASTIC	SPECIALITY Geophysics		
RECORD	DEGREE AWARDEDDATE		
TERM	TITLE OF COURSE	GRADE	CR.HRS.
2021,Fall	ARTS6402Q Comprehensive painting	PASS	3/60/0
2021,Fall	FORL6101U Comprehensive English for Graduate Students	PASS	2/40/0
2021,Fall	FORL6102U Everyday English Workshop	PASS	2/40/0
2021,Fall	GEPH6113P Geophyiscal inversion	88	4/80/0
2021,Fall	GEPH6401P Artificial Intelligence in Geosciences	90	3/60/0
2021,Fall	GEPH6411P Solid Mechanics	97	4/80/0
2021,Fall	GEPH6415P Tectonophysics	94	2/40/0
2021,Fall	PHIL6101U Dialectics of Nature	PASS	1/20/0
2022,Spring	GEPH6111P Physics of Earth's Interior	95	4/80/0
2022,Spring	GEPH6112P Geodynamics	92	4/80/0
2022,Spring	GEPH6405P Earth Science Research Method	88	3/60
2022,Spring	GEPH6419P Advance in Geophysics	93	4/80/0
2022,Spring	MARX6102U Theory & Practice of Socialist Construction	PASS	2/36/0
	Sevenee and Technon		
	The state of the s		

All Curriculum GPA:4.01

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-

Point Value 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 1 0



GRADUATE SCHOOL OF THE UNIVERSITY