

国科学技术大学

University of Science and Technology of China

Scholastic Record of University of Science and Technology of China

Reg.NO: PB17020615 Date of Birth: 1999-11-05 Name: Wang Pinghao Gender: Male

2017-09-01 2021-07-01

Enrl Date	e: 2017-09-01 Dep Date: 2021-07-01	E.S:	4			And WHILE THE	1	TAY	
School:	School of Earth and Space Sciences					户 门来证明:	专用证	Ė	
Major: Geophysics All Curriculum GPA: 3.05 All Curriculum Weighted Average Score: 80.35									
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title			Cr.
2017FA	Ideological and Moral Cultivation and Basics of Law	88	60	3	2018SP	College English Viewing, Listening and Speaking (Band 3)		20	1
2017FA	Introduction to Astronomy	85	40	2	2018SP	Calculus for Functions of Several Variables		120	6
2017FA	College English for Reading & Writing (Elementary)	82	40	2	2018SP	Introduction to Earth Sciences II	95	20	1
2017FA	Military Theory	Pass	40	1	2018SP	Introduction to Earth Sciences: Field Practice	A-	20	0.5
2017FA	College English Viewing, Listening and Speaking (Band 2)	76	20	1	2018SP	Electromagnetism A	61	80	4
2017FA	Calculus for Functions of a Single Variable	81	120	6	2018SP	Thermal Physics	70	60	3
2017FA	Computer Programming A	80	100	347	2018SP	Fundamentals of Marxism	86	60	3
2017FA	Mechanics	86	80	4	2018SP	Freshman Seminar	B+	20	1
2017FA	Basic Sports	B+	40	1	2018SP	College English for Reading & Writing (Intermediate)	68	40	2
2018SP	College Physics Experiment I	84	60	1.5	2018SP	Tennis I	A	40	1
2018SP	Linear Algebra B1	75	80	4		9			
2018FA	Introduction to Earth Science I	88	40	2	2019SP	Experiments of Basic Electronic Circuits I		54	1
2018FA	EST (English For Specific Tasks) Training in Reading Advancement (Stage I)	Pass	40	2	2019SP	Electronic Circuits		80	4
2018FA	Life Science: Health and Disease	C-	40	2	2019SP	College English Viewing, Listening and Speaking (Band 5)		20	1
2018FA	Theoretical Mechanics A	78	80	4	2019SP	College Physics Experiment III		60	1.5
2018FA	Function of Complex Variable A	91	60	3	2019SP	Oral English Practice		20	1
2018FA	Boxing II	B+	40	1	2019SP			40	2
2018FA	Optics and Atomic Physics	84	80	4	2019SP	Physical Geology		40	2
2018FA	College Physics - Comprehensive Experimentation	88	60	1.5	2019SP	Introduction to Atmospheric and Oceanic Science		40	2
2018FA	An Outline of Modern and Contemporary Chinese History	80	40	2	2019SP	Electrodynamics		80	4
2018FA	Probability and Statistics B	75	60	3	2019SP	Computational Methods B		40	2
2018FA	College English Viewing, Listening and Speaking (Band 4)	73	20	1	2019SP	Equations of Mathematical Physics A		60	3
2019SP	Introduction to Chinese Important Thoughts	85	60	3					
2019FA	Practicum in Ideological and Political Theories	Pass	120	3	2019FA	Body Building I(club)	A+	40	1
2019FA	The Gravity and the Tide of the Earth	83	50	2.5	2020SP	General Astronomy	85	40	2
2019FA	Thermodynamics and Statistical Physics B	75	60	3	2020SP	Theory and Application of Geomagnetism and Geoelectricity	61	70	3.5
2019FA	Spectrum Analysis and Digits Signal Processing	84	60	3	2020SP	Regional Tectonics of China	76	40	2
2019FA	General Chemistry(EN)	78	40	2	2020SP	OSP Scientific Computing and Programming		70	3
2019FA	Foundation of Continuous Media Mechanics	70	80	4	2020SP Principles and Application of Seismology		82	60	3
2019FA	College Physics Experiment IV	89	60	1.5		Quantum Mechanics C	83	60	3
2020FA	Geophysical Foundation Experiment(2)	92	40	1.5	2020FA	Situation and Policy	Pass	20	1
	Geophysical Foundation Experiment(1)	82	40	1	2020FA	Fieldwork of Physical Geology	B+	80	2
2020FA	Rock Physics	80	60	3	2020FA	Introduction to Seismic Exploration	90	50	2.5
	AI in geoscience	77	40	2	2020FA	Space Geodesy	974	60	3

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: 1000 A+ A-B+ B B-C+ A

Point Value: 4.3 3.7 3.3 2.7

Dean of School:

Undergraduate Education Office:

2.3

Page 1/2 Pages

60 Σ(Course Credit * Course GP) D-GPA=

Anchives

ΣCourse Credit

Print date: 2021-11-08 10:30:29

Registrar:

Clan Junkong



中国科学技术大学

University of Science and Technology of China

Scholastic Record of University of Science and Technology of China

Reg.NO: PB170206	Name: Wang Pinghao	Gene	der: N	Male			Date of Birth:	1999-11	-05		1	79
Enrl Date: 2017-09-	-01 Dep Date: 2021-07-01	E.S:	4						1)档字:丁州	1-/	NE	
School: School of E	Earth and Space Sciences			- 6				Ano	口术组队	专用章	1	
Major: Geophysics	of	All (Curricu	ılum (GPA: 3.0)5	All Curriculum		ed Average Sco	S. A. S.		
Term hive	Course Title	Gr.	Hrs.	Cr.	Term		Cours	se Title		Gr	Hrs	Cr.
P . 0		+						-		+		
		+-										
						wa.						
		+-			粉奏	尼思				-		
		+	14	37	Ry			***************************************		+		
	,	वे	(20)	1								
							HAVE THE RESERVE T			+-		
		+								-		
	2	+-								+		
										1		
										No		
		-	_	_				And	was of	+		-
	- LJC	+-	-			-		Ano				
	of W						***************************************			1		
hives							AND THE RESIDENCE OF THE PARTY					
And		+-	-	_	-					+		
		+	-			-				+		
		+										
						20						
			-	,	粉集	S.B				-	_	-
		+	2 4	1	13	\vdash				+	_	-
		क		1								
						L,						
Graduation Thesis	Name: The research of the dyna wave simulation in anisotropic		tice m	ethod	in seismi	ic	Supervisor: JiaX	iaoFeng	B+	8	202	21SP
Undergraduate Innovation and Entrepreneurship Training Program	Name: An Interactive Educatio Cloud Seismic Data Processing	nal Plat	form l	For Di	istributed		Mentor: LiJunLu		A	4	202	21SP
	ts the curriculum of Honors; FA: to pass/fail system do not count tow					ige sc	ore	And	ives of	W.		

GPA Calculation:

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

D-Letter Grade: B-C+

Point Value: 3.7 3.3 2.7 2.3 4.3

Dean of School:

Undergraduate Education Office

Registrar:

alan Junkong

Σ(Course Credit * Course GP) GPA= **ΣCourse Credit**

1

Print date: 2021-11-08 10:30:29



UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA

USTC	NAME WANGPINGHAO	_DATE (OF BIRTH _	1999-11-05			
USIC	DEPT. School of Earth and Space Sciences	NO.	NO. SA21007068				
SCHOLASTIC	SPECIALITY Geophysics						
RECORD	DEGREE AWARDED	_DATE					
TERM	TITLE OF COURSE		GRADE	CR.HRS.			
2021,Fall	GEPH6113P Geophyiscal inversion		87	4/80			
2021,Fall	GEPH6401P Artificial Intelligence in Geosciences		81	3/60			
2021,Fall	GEPH6411P Solid Mechanics		88	4/80			
2021,Fall	MARX6102U Theory & Practice of Socialist Construction		PASS	2/36			
2021,Fall	PHIL6101U Dialectics of Nature		PASS	1/20			
2022,Spring	FORL6102U Everyday English Workshop		PASS	2/40			
2022,Spring	GEPH6111P Physics of Earth's Interior		86	4/80			
2022,Spring	GEPH6112P Geodynamics		87	4/80			
2022,Spring	GEPH6413P Engineering Seismology		85	4/80			
2022,Spring	GEPH6414P Advances in Seismic Exploration		85	4/80			
2022,Fall	GEPH6415P Tectonophysics		88	2/40			
4							

ALL course GPA: 3.63

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]

D Letter Grade C C-Point Value 3.7 3.3 2.7 2.3 2 1.7

∑(Course Credit*Course GP)

GRADUATE SCHOOL OF THE UNIVERSITY