

ACADEMIC CREDENTIALS REPORT

 Name
 Jingke Zou
 Candidate ID
 251433

 DOB
 10/02/1998
 Report Date
 07/28/22
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Institution UTSA Purpose University admission

EDENTIALS

Summary of U.S. Equivalency

Bachelor of Science in Physics

Overall U.S. Semester Hours / GPA

Undergraduate 126 Hrs / 2.94 Upper division 62 Hrs / 3.00

Credentials

1 U.S. equivalency Bachelor of Science in Physics earned at an

Institution comparable to a regionally accredited US

institution.

Country China

Language of instruction Chinese

Foreign credential Bachelor of Science

Field of study Physics

Foreign Institution Sun Yat-Sen University

Dates attended 2016 - 2022

Date awarded June 20, 2022

Length of program Standard length is 4 years

Documents viewed Photocopy of a transcript and an award of degree

with English translations

Semester hours/GPA 126 / 2.94

William J Paver, Director Foreign Credentials Service of America

NOTES

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Purpose University admission

Undergraduate GPA: 2.94 Undergraduate Credits: 126

Grading Scale:

90-100=A, 80-89=B, 70-79=C, 60-69=D, below 60=F.



TRANSCRIPT REPORT

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UNDERGRADUATE

Sun Yat-Sen University, 2016 - 2022

First Semester, 2016 - 2017 Advanced Math I - MAT 1213 Mechanics - EGR 1003 Linear Algebra - MAT 2232 Opera Art Appreciation - HUM 1002 Advanced Physics and Astronomy - PHY 1001 Error Analysis and Data Processing - IS 1002 College English III (ESL) - no credit Military Course - MSC 1001 Moral Character Cultivation and Basis of Law - HUM 1003 PE - KIN 1001	3.0 3.0 2.0 2.0 1.0 2.0 0.0 1.0 3.0	B B A B B D C B C B
Hours:	18.00	
Second Semester, 2016 - 2017 Probability and Statistics - STA 1002 Colloquium of Frontier Physics - PHY 1002 Advanced Math II - MAT 1223 General Physics Lab I - PHY 1951 Thermodynamics - PHY 1003 The Course of HTML Animation Development - CS 1002 Mechanical Drawing - EGR 1002 Applications of Photography Technology - ART 1002 College English IV (ESL) - no credit PE - KIN 1001 Contemporary History of China - HIS 1003	2.0 2.0 3.0 1.0 3.0 2.0 2.0 2.0 0.0 1.0 3.0	B A B C C B B D C A C
Hours:	21.00	
First Semester, 2017 - 2018 Monographic Studies on Japanese History and Culture - HIS 2002 PE - KIN 1001 English for Academic Communication ((ESL) - no credit	2.0 1.0 0.0	B A C
Hours:	3.00	
Second Seester, 2017 - 2018 Electromagnetism - PHY 2003 US History and Culture - HIS 2002 Functional Programming in Math/MATLAB - CS 2002 Advanced English Listening and Speaking (ESL) - no credit	3.0 2.0 2.0 0.0	А В В

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UNDERGRADUATE

0				
Second Seester, 2017 - 2018		4.0	^	
PE - KIN 1001		1.0	Α	
	Hours:	8.00		
First Semester, 2018 - 2019				
C Programming - CS 3003		3.0	В	(ADV)
Electronic Technology - EE 3003		3.0	В	(ADV)
Electronic Technology - EE 3003 Optics - PHY 2003	"IAL	3.0	В	
General Physics Lab II - PHY 1971	- 5	1.0	Α	
Theoretical Mechanics - PHY 3003		3.0	В	(ADV)
Methods of Mathematical Physics - PHY 3003		3.0	Α	(ADV)
World War II in Movies - HUM 3002		2.0	В	(ADV)
Intro to Mao Zedong Thought and the Theoretical		3.0	В	
System of Socialism with Chinese Characteristics	-1		TI I	
HUM 2003			Lit	
	Hours:	21.00		
	Tiours.	21.00		
Upper Division	n Hours:	14.00		
	_ \			
Second Semester, 2019 - 2020				
Electrodynamics - PHY 3003		3.0	A	(ADV)
Quantum Mechanics - PHY 3003		3.0	A	(ADV)
Atomic Physics - PHY 3003		3.0	A	(ADV)
1.1,5100				(, ,_ ,)
	Hours:	9.00		
Upper Division	Hours:	9.00		
First Semester, 2020 - 2021				
Advanced Quantum Mechanics - PHY 4003		3.0	D	(ADV)
Intro to High Energy Physics - PHY 4003		3.0	В	(ADV)
Biomaterials - BIO 4003		3.0	C	(ADV)
Solid State Physics - PHY 4003		3.0	Č	(ADV)
Advanced Physics Lab I - PHY 3002		2.0	В	(ADV)
Thermodynamics and Statistical Physics - PHY 40	003	3.0	В	(ADV)
PE - KIN 1001	,00	1.0	C	(/121)
1 L - KIIV 1001		_	O	
	Hours:	18.00		
Upper Division	n Hours:	17.00		
Spps. Silision	· · ·			
Second Semester, 2020 - 2021				
Computational Physics - PHY 4003		3.0	В	(ADV)
Topological Physics - PHY 4003		3.0	В	(ADV)
Phase Transitions and Critical Phenomena - PHY	4002	2.0	С	(ADV) (ADV)
	4002	2.0	В	
Experiments in Electronic Technology - EE 3002			В	(ADV)
General Physics Lab III - PHY 2002		2.0	Ь	

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(ADV)

UNDERGRADUATE

Second Semester, 2020 - 2021

Experiments of Frontier Physics - PHY 4002 2.0 B
The Principles of Marxism - HUM 2003 3.0 B
PE - KIN 1001 1.0 B

Hours: 18.00

Upper Division Hours: 12.00

First Semester, 2021 - 2022

Intro to Biophotonics - BIO 4002 2.0 B (ADV)
Solar Technology - ES 4002 2.0 B (ADV)
Data Mining - DS 3002 2.0 C (ADV)
Current Situation and Policy - no creidt 0.0 C

EDENTI

Hours: 6.00

Upper Division Hours: 6.00

second Semester, 2021 - 2022

Thesis - PHY 4004 4.0 A (ADV)
Practical Skill Training - no credit 0.0 C

Hours: 4.00

Upper Division Hours: 4.00

Undergraduate Total Hours = 126.00 Undergraduate GPA = 2.94

Upper Division Total Hours = 62.00 Upper Division GPA = 3.00

REFERENCES

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American Association of Collegiate Registrars and Admissions Officers (AACRAO). Electronic Database for Global Education (EDGE) - 2014. http://aacroedge.aacrao.org.

China Higher Education Directory, edited by the Chinese Association for International Exchanges, Hong, Kong, 1987.

Chinese Universities and Colleges, 3rd Edition, compiled by the Chinese Association for International Exchanges, Higher Education Press, P.R. China, 2000.

Foreign Educational Credentials Required, 5th Ed., AACRAO, Washington, D.C., 2003.

International Guide to Qualifications in Education, Third Edition, The British Council, National Academic Recognition Information Centre, London, 1991.

Paver, William J., and Yiping Wang, ed., Postsecondary Institutions of the People?s Republic of China, AACRAOVNAFSA, Washington, D.C., 1992.

Paver, William J., ed., Handbook on the Placement of Foreign Graduate Students, 1990 Edition, NAFSA, Washington, D.C.

Surowski, David, et.al., The Peoples Republic of China, AACRAOVPIER, Washington, D.C., 2000.

OF AMERICA

FOREIGN CREDENTIALS SERVICES OF AMERICA

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Foreign Credentials Service of America (FCSA) is a private organization, founded in 1987, designed to provide timely and accurate assessments of the academic qualifications of persons who have completed all or part of their education outside the United States.

Wm. J. Paver, Director. Ph.D. in Higher Educ./Admin. (Washington State Univ.) • Asst. Dean of Graduate Studies & Assoc. Dir. of Admissions, The University of Texas at Austin (1979 - 2001) • Member Board of Directors NAFSA, The Association of International Educators • Member of the Board of Directors, AACRAO • Consultant to the Immigration & Naturalization Service (INS) & task force member on implementation of 1996 federal immigration legislation (1995 - present) • Member of the Policy Council for the Test of English as a Foreign Language (TOEFL) Service (1995 - 98) • Chair of TOEFL Technology Committee, member of TOEFL Outreach & Services Committee, and member of TOEFL Finance Committee (1995 - 98) • Chair of AACRAO steering committee on joint U.S. - Russian academic credential evaluation publication (1997 - present) • Vice-Pres. of International Educ., AACRAO (1994 -97) • Member of NAFSA, National Admissions Section (ADSEC) Team, 1982-84 Chair, 1986. • Member (1980) & Chair (1984-87) of the Interassociational Committee on Data Collection (ICDC). • Member of Projects in International Educational Research (PIER), 1987-88. • Author & Editor of two publications: Handbook on the Placement of Foreign Graduate Students and, Post-Secondary Institutions of the Peoples Republic of China: A Comprehensive Guide to Institutions of Higher Education in China AACRAO, American Association of College Registrars and Admissions Officers, is the oldest and largest professional organization for admission officers in the United States, with an institutional membership consisting of over 2,500 colleges and universities. Its World Education Series (WES) and Projects in International Education Research (PIER) are the standards in the area of foreign credential evaluation.

Dr. Paver is the Director of the AACRAO EDGE project.

The Monterey office opened in 2008 and serves colleges and universities, licensing boards, immigration attorneys and individual clients in the region. Mr. Johnny Johnson, Director of our Monterey office, brings 35 years of experience in every type of U.S. higher education institution, including a liberal arts college, research university, major medical center, and, most recently, Monterey Peninsula College, which is one of the 109 California Community Colleges. In addition to being an expert in foreign educational systems, Mr. Johnson has teaching, counseling, academic advising, and enrollment management experience. He has also lived abroad for eight years, travelled to 75 countries and held teaching and higher education administrative positions in Asia and the Caribbean. Mr. Johnson has served on the boards of AACRAO, NAFSA, and California Colleges for International Education (CCIE), as a vice president in all three associations.

ABOUT FCSA EVALUATIONS

FCSA evaluations are based on standards and practices recommended by the National Council for the Evaluation of Foreign Credentials (CEC), standards adopted by one of America's largest universities, and placement recommendation contained in the American Association of Collegiate Registrars and Admission Officers (AACRAO) Electronic Database for Global Education (EDGE). FCSA maintains a comprehensive library of materials associated with the evaluation of foreign and domestic credentials. Evaluations are subject to the policies of the receiving institution.

Transfer credit on FCSA evaluations is reported in semester hours as awarded by universities accredited by a US regional accrediting association or recognized by the Provincial Ministry of Education. Transfer equivalency recommendations are subject to the transfer credit practices of the receiving institution.

Grades on FCSA evaluations are notated using the standard U.S. four-point scale: A=4, B=3, C=2, D=1, F=0. A "P" in the grade column indicates the class was passed and no grade assigned. "ADV" in the grade column indicates upper-division undergraduate credit.