

INTERNAL ACADEMIC RECORD FOR:**Wanjia Fu (Id: B01805723)****NOT FOR TRANSCRIPT PURPOSES****NOTE: Grade of S* indicates a mandatory S/NC course**

Fall 2022: Admitted as a Degree Candidate: The College

For work completed at Advanced Placement Program(06/20)

Course Code	Course Title	Grade	Credit	
ECON 0110	Principles of Economics	T	0.00	
MATH 0090	Single Variable Calculus,PartI	T	0.00	
MATH 0100	Single Variable Calculus, II	T	0.00	
Course Credits Earned:	Semester	0.000	Cumulative	0.000
Enrollment Units:	Semester	0.000	Cumulative	0.000
Semester Standing Units:	Semester	0.000	Cumulative	0.000

Term: Fall 2022 **Academic Standing:** Good Standing **Workload Status:** Full Time**Level:** Undergraduate**Classification:** Semester Level 01

Course Code	Course Title	Grade Mode	Grade	Credit
CSCI 0190 S01	Accelerated Intro to Comp Sci	G	A	1.00
ECON 1130 S01	Intermed Microeconomics(Math)	G	A	1.00
ETHN 0090A S01	The Border/La Frontera	G	A	1.00
MATH 0350 S01	Multivariable Calculus w/ Thry	G	A	1.00
MATH 0540 S01	Linear Algebra With Theory	G	A	1.00
Course Credits Earned:	Semester	5.000	Cumulative	5.000
Enrollment Units:	Semester	4.000	Cumulative	4.000
Semester Standing Units:	Semester	4.000	Cumulative	4.000

Term: Winter 2023 **Academic Standing:** Good Standing **Workload Status:** Full Time**Level:** Undergraduate**Classification:** Semester Level 01

Course Code	Course Title	Grade Mode	Grade	Credit
DATA 0250 S01	Applied Statistics in Python	S	S*	1.00
Course Credits Earned:	Semester	1.000	Cumulative	6.000
Enrollment Units:	Semester	0.000	Cumulative	4.000
Semester Standing Units:	Semester	0.000	Cumulative	4.000

Term: Spring 2023 **Academic Standing:** Good Standing **Workload Status:** Full Time**Level:** Undergraduate**Classification:** Semester Level 02

Course Code	Course Title	Grade Mode	Grade	Credit
APMA 1655 S01	Honors Statistical Inference I	G	A	1.00

CSCI 0320	S01	Intro to Software Engineering	S	S*	1.00
CSCI 1430	S01	Computer Vision	G	A	1.00
ECON 1210	S03	Intermediate Macroeconomics	G	A	1.00
MATH 1530	S01	Abstract Algebra	G	A	1.00
Course Credits Earned:		Semester	5.000	Cumulative	11.000
Enrollment Units:		Semester	4.000	Cumulative	8.000
Semester Standing Units:		Semester	4.000	Cumulative	8.000

Term: Fall 2023**Level:** Undergraduate**Academic Standing:** Good Standing**Classification:** Semester Level 03**Workload Status:** Full Time

Course Code	Course Title	Grade Mode	Grade	Credit
APMA 0350	S01	Applied ODEs	G	A
APMA 1690	S01	Computational Prob + Stat	G	A
CSCI 0330	S01	Intro to Computer Systems	G	A
CSCI 1230	S01	Computer Graphics	G	A
CSCI 1970	GDK	Individual Independent Study	G	A
Course Credits Earned:		Semester	5.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Term: Spring 2024**Level:** Undergraduate**Academic Standing:** Good Standing**Classification:** Semester Level 04**Workload Status:** Full Time

Course Code	Course Title	Grade Mode	Grade	Credit
APMA 0360	S02	Applied PDEs I	G	A
APMA 1200	S01	Operations Research: Prob Mod	G	A
CSCI 1470	S01	Deep Learning	G	A
CSCI 2951F	S01	Learning & Seq Decision Making	G	A
Course Credits Earned:		Semester	4.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Term: Fall 2024**Level:** Undergraduate**Academic Standing:** Good Standing**Classification:** Semester Level 05**Workload Status:** Full Time

Course Code	Course Title	Grade Mode	Grade	Credit
APMA 1170	S01	Intro Comptatnl Linear Algebra	G	A
CSCI 1570	S01	Design/Analysis of Algorithms	G	A
CSCI 1680	S01	Computer Networks	G	A
MATH 1630	S01	Real Analysis I	S	S
Course Credits Earned:		Semester	4.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Term: Spring 2025**Level:** Undergraduate**Academic Standing:** Good Standing**Classification:** Semester Level 06**Workload Status:** Full Time

Course Code	Course Title	Grade Mode	Grade	Credit
APMA 2610 S01	Recent Applicatns of Prob/Stat	G	A	1.00
CSCI 1550 S01	Probabilistic Meth. in CS	G	A	1.00
CSCI 2951X S01	Reintegrating AI	G	A	1.00
CSCI 2952N S01	Adv. Topics in Deep Learning	G	A	1.00
Course Credits Earned:		Semester	4.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Term: Fall 2025 **Academic Standing:** Good Standing **Workload Status:** Full Time
Level: Undergraduate **Classification:** Semester Level 07

Course Code	Course Title	Grade Mode	Grade	Credit
CSCI 1952A S01	Human-AI Interaction	G		1.00
CSCI 1973 GDK	Independent Study	G		1.00
CSCI 2952X S01	Research Topics in Self Superv	G		1.00
Course Credits Earned:		Semester	0.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Term: Spring 2026 **Academic Standing:** Good Standing **Workload Status:** Full Time
Level: Undergraduate **Classification:** Semester Level 08

Course Code	Course Title	Grade Mode	Grade	Credit
CSCI 1460 S01	Computational Linguistics	G		1.00
CSCI 1952D S01	Intelligent Robotics	G		1.00
ENGL 1711D S01	Reading New York	G		1.00
HISP 0650 S02	Advanced Spanish: Lit&Film	G		1.00
Course Credits Earned:		Semester	0.000	Cumulative
Enrollment Units:		Semester	4.000	Cumulative
Semester Standing Units:		Semester	4.000	Cumulative

Academic Objective
Bachelor of Science
SCB - Computer Science
(Professional Track)
AB - Applied Mathematics

Writing Requirement:

Writing Requirement One - Satisfied 12/19/22

Writing Requirement Two - **Not Satisfied**

End of Academic Record