Display Transcript



Jia Lin Hau Jun 14, 2023 02:58 pm

Transfer Credit Institution Credit Transcript Totals

Transcript Data

STUDENT INFORMATION

Birth Date: 13-FEB

Curriculum Information

Primary Program

College: Graduate School

Major and Department: Computer Science,

Computer Science

This is NOT an Official Transcript

DEGREES AWARDED

Undergraduate B Sci in Applied **awarded:** Mathematics

Sci in Applied **Degree Date:**

Sep 01, 2018

.....

Institutional Honors:

Summa Cum Laude

Curriculum Information

Primary Degree

Major: AM:Economics

Graduate awarded:

Master of Science

Degree Date:

Dec 31, 2022

Curriculum Information

Primary Degree

Major: Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

2016: Foreign Lang Satisfied

Subject	Course	Title	Grade	e Credit Hours	Quality P	Points	<u>R</u>
TRAN	FLAN	Foreign Lang Sat	tisfied TCR	0.000			0.00
		Attempt Pa Hours Ho	ssed Earne ours Hours	ed GPA 6 Hours	Quality Points	GPA	
Current Term:		0.000	0.000 0.0	0.000	0.00		0.00

Unofficial Transcript

2016: Discovery INQ Waiver

Subject Course Title Grade Credit Quality Points R Hours

DISC INQ Discovery INQ Waiver 0.000 0.00 Attempt Passed Earned GPA Quality GPA Hours Hours **Hours Hours Points Current Term:** 0.000 0.000 0.000 0.000 0.00 0.00

Unofficial Transcript

2016: World Culture Satisfied

Subject Course Title Grade Credit **Quality Points** R Hours DISC WC 0.00 World Culture Satisfied TCR 0.000 Attempt Passed Earned GPA Quality GPA Hours **Points** Hours Hours Hours 0.00 **Current Term:** 0.000 0.000 0.000 0.000 0.00

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2015

College: Continuing Education

Major: IUTP Engineering

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>
ECON	402	01	Principles of Economics Micro	B-	4.000	10.68	
ESL	450	01	Academic English for ESL	CR	4.000	0.00	
MATH	425	01	Calculus I	Α	4.000	16.00	

Term Totals (Undergrad degree)

	Attempt Hours		Earned Hours		Quality Points	GPA	
Current Term:	12.000	12.000	12.000	8.000	26.68		3.33
Cumulative:	12.000	12.000	12.000	8.000	26.68		3.33

Unofficial Transcript

Term: Spring 2016

College: Continuing Education

Major: IUTP Engineering

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>
ENGL	401A	01	1st Yr Wrtg Multi-Ling Student	Α	4.000	16.00	
HIST	410	01	Historic Survey Amer Civiliztn	A-	4.000	14.68	
MATH	426	01	Calculus II	Α	4.000	16.00	
MUSI	405	01	Survey of Music in America	B+	4.000	13.32	

Term Totals (Undergrad degree)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Current Term:	16.000	16.000	16.000	16.000	60.00		3.75
Cumulative:	28.000	28.000	28.000	24.000	86.68		3.61

Unofficial Transcript

Term: Fall 2016

College: Engineering&Physical Sciences

Major: Mathematics

Subject	Course	Level	Title	Grade	Credit Hours	Quality <u>R</u> Points
CS	410C	01	Intro Scientific Programng/C	Α	4.000	16.00
MATH	445	01	Mathematics and Apps in MATLAB	Α	4.000	16.00
MATH	525	01	Linearity I	Α	6.000	24.00
MATH	539	01	Intro to Statistical Analysis	B+	4.000	13.32
Term Totals (Undergra	d degr	ee)			
			Attempt Passed Earned Hours Hours Hours	d GPA Hours	Quality Points	GPA

18.000

46.000

18.000

46.000

18.000

46.000

18.000

42.000

69.32

156.00

3.85

3.71

Unofficial Transcript

Term: Spring 2017

Current Term:

Cumulative:

College: Engineering&Physical Sciences

Major: Mathematics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>
ECON	401	01	Principles of Economics Macro	Α	4.000	16.00	
ECON	605	01	Inter Microeconomic Analysis	Α	4.000	16.00	
MATH	526	01	Linearity II	Α	6.000	24.00	
MATH	531	01	Mathematical Proof	Α	4.000	16.00	

Term Totals (Undergrad degree)

	Attempt Hours			GPA Hours	Quality Points	GPA	
Current Term:	18.000	18.000	18.000	18.000	72.00		4.00
Cumulative:	64.000	64.000	64.000	60.000	228.00		3.80

Unofficial Transcript

Term: Summer 2017

College: Engineering&Physical Sciences

Major: Mathematics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>
BIOL	411	01	Intro Biol: Molecular/Cellular	Α	4.000	16.00	
PHIL	440	01	Just Business Ethics	A-	4.000	14.68	

Term Totals (Undergrad degree)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Current Term:	8.000	8.000	8.000	8.000	30.68		3.83
Cumulative:	72.000	72.000	72.000	68.000	258.68		3.80

Unofficial Transcript

Term: Fall 2017

College: Engineering&Physical Sciences

Major: AM:Economics

Subject	Course	Level	Title	Grade	Credit Hours	Quality <u>R</u> Points
ECON	726	01	Introduction to Econometrics	Α	4.000	16.00
MATH	739	01	Applied Regression Analysis	Α	4.000	16.00
МАТЫ	753	01	Intro to Numerical Methods I	۸	4 000	16.00

MATTI	755	01	Thu o to Numerical Methods 1	A	4.000	10.00
MATH	755	01	Probability with Applications	А	4.000	16.00
PHYS	407	01	General Physics I	Α	4.000	16.00

Term Totals (Undergrad degree)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Current Term:	20.000	20.000	20.000	20.000	80.00		4.00
Cumulative:	92.000	92.000	92.000	88.000	338.68		3.84

Unofficial Transcript

Term: January 2018

College: Engineering&Physical Sciences

Major: AM:Economics

Subject Course Level Title Grade Credit Hours Quality R Hours O1 Adventures in Archaeology A 4.000 16.00

Term Totals (Undergrad degree)

	Attempt Hours		Earned Hours		Quality Points	GPA	
Current Term:	4.000	4.000	4.000	4.000	16.00		4.00
Cumulative:	96.000	96.000	96.000	92.000	354.68		3.85

Unofficial Transcript

Term: Spring 2018

College: Engineering&Physical Sciences

Major: AM:Economics

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points	
CS	780	01	Top/Machine Learning	Α	4.000	16.00	
DS	768	01	Forecasting Analytics	Α	4.000	16.00	
ECON	611	01	Inter Macroeconomic Analysis	Α	4.000	16.00	
MATH	632	01	Financial Mathematics	Α	4.000	16.00	
MATH	798	01	Senior Project	Α	4.000	16.00	

Term Totals (Undergrad degree)

	Attempt Hours			GPA Hours	Quality Points	GPA	
Current Term:	20.000	20.000	20.000	20.000	80.00		4.00
Cumulative:	116.000	116.000	116.000	112.000	434.68		3.88

Unofficial Transcript

Term: Summer 2018

College: Engineering&Physical Sciences

Major: AM: Economics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
BMS	408	01	Germs 101	Α	4.000	16.00	
CS	696	01	Independent Study	Α	3.000	12.00	
MATH	699	01	Internship Experience	CR	1.000	0.00	
PAUL	450	01	Personal Finance	Α	4.000	16.00	
	_		_				

Term Totals (Undergrad degree)

			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:			12.000	12.000	12.000	11.000	44.00	4.00
Cumulative:			128.000	128.000	128.000	123.000	478.68	3.89
Unofficial Tra	nscript							
Term: Spring 201	.9							
College:			Graduate School					
Major:			Computer Science					
Subject	Course	Level	Title			Grade	Credit Hours	Quality <u>R</u> Points
CS	515	05	Data Struct & Intro/Algori	ithms		@A	4.000	0.00
CS	520	05	Assembly Lang Prog&Mac	hine Org		@A	4.000	0.00
KIN	533	05	Basic Scuba			@A	3.000	0.00
Term Totals (6	Graduate	degree	e)					
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:			11.000	11.000	0.000	0.000	0.00	0.00
Cumulative:			11.000	11.000	0.000	0.000	0.00	0.00
Unofficial Tra	anscript							
Term: Fall 2019	шэспрс							
College:			Graduate School					
Major:			Computer Science					
Subject	Course	Level	Title			Grade	Credit Hours	Quality R Points
CS	858	05	Algorithms			Α	3.000	12.00
CS	870	05	Computer Graphics			Α	3.000	12.00
CS	950	05	Advanced Machine Learni	ng		Α	3.000	12.00
Term Totals (6	Graduate	degree	e)					
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:			9.000	9.000	9.000	9.000	36.00	4.00
Cumulative:			20.000	20.000	9.000	9.000	36.00	4.00
Unofficial Tra Term: Spring 202	·							
College:			Graduate School					
Major:			Computer Science					
Subject	Course	Level	•			Grade	Credit Hours	Quality R Points
CS	857	05	Mathematical Optimizatio	n		Α	3.000	12.00
CS	875	05	Database Systems			Α	3.000	12.00
MATH	856	05	Princpls Statistical Inferer	nce		Α	3.000	12.00
Term Totals (6	Graduate	degree	e)					
			Attemnt	Passed	Earned	GPA	Ouality	GPA
			Hours	Hours	Hours	Hours	Points	J. A
Current Term:			9.000	9.000	9.000	9.000	36.00	4.00
Cumulative:			29.000	29.000	18.000	18.000	72.00	4.00
			9.000	9.000	9.000	Hours 9.000	36.00	GPA

Unomicial Transcript

Term: Fall 2020

College: Graduate School

Major: Computer Science

Subject Course Level Title Grade Credit Quality R **Hours Points** CS 820 05 System Programming 3.000 12.00 Α CS 845 05 Formal Spec & Verif of Systems Α 3.000 12.00

Term Totals (Graduate degree)

Quality GPA Attempt Passed Earned GPA **Points Hours** Hours Hours Hours **Current Term:** 6.000 6.000 6.000 6.000 24.00 4.00 35.000 35.000 24.000 96.00 **Cumulative:** 24.000 4.00

Unofficial Transcript

Term: Spring 2021

College: Graduate School

Major: Computer Science

Credit Subject **Course Level Title** Grade Quality R Points **Hours** CS 827 05 Computer Security Α 3.000 12.00 CS 998 Independent Study Α 3.000 12.00

Term Totals (Graduate degree)

Quality GPA Attempt Passed Earned GPA Hours Hours Hours Hours **Points Current Term:** 6.000 6.000 6.000 6.000 24.00 4.00 **Cumulative:** 41.000 41.000 30.000 120.00 30.000 4.00

Unofficial Transcript

Term: Fall 2021

College: Graduate School

Major: Computer Science

Subject Course Level Title Grade Credit Quality R Hours **Points** Software Security Analysis CS 927 05 3.000 12.00 Α CS 950 05 3.000 12.00 Advanced Machine Learning Α

Term Totals (Graduate degree)

Attempt Passed Earned GPA Quality GPA **Hours** Hours Hours Hours **Points Current Term:** 6.000 6.000 6.000 4.00 6.000 24.00 **Cumulative:** 47.000 47.000 36.000 36.000 144.00 4.00

Unofficial Transcript

Term: Spring 2022

College: Graduate School

Major: Computer Science

Course Level Title Credit Subject Grade Quality R **Hours Points** CS 900 1.000 0.00 05 Graduate Seminar CR CS 999 05 Doctoral Research TΑ 0.000 0.00

Term Totals (Graduate degree)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	1.000	1.000	1.000	0.000	0.00		0.00
Cumulative:	48.000	48.000	37.000	36.000	144.00		4.00

Unofficial Transcript

Term: Fall 2022

College: Graduate School Major: Computer Science

Subject **Course Level Title** Grade Credit Quality R Hours Points CS 999 05 0.000 0.00 Doctoral Research IΑ

Term Totals (Graduate degree)

	Attempt Hours			GPA Hours	Quality Points	GPA	
Current Term:	0.000	0.000	0.000	0.000	0.00		0.00
Cumulative:	48.000	48.000	37.000	36.000	144.00		4.00

Unofficial Transcript

Term: Spring 2023

College: Graduate School Major: Computer Science

Subject **Course Level Title** Grade Credit Quality R Hours **Points** CS 05 **Doctoral Research** IΑ 0.000 0.00

Term Totals (Graduate degree)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Current Term:	0.000	0.000	0.000	0.000	0.00		0.00
Cumulative:	48.000	48.000	37.000	36.000	144.00		4.00

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRAD DEGREE)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:	128.000	128.000	128.000	123.000	478.68	3.89
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	128.000	128.000	128.000	123.000	478.68	3.89

Unofficial Transcript

TRANSCRIPT TOTALS (GRADUATE DEGREE) -Top-

Graduate degree credit is earned for all courses below with grades of "B-" or **Level Comments:**

higher (unless otherwise noted with "@"). Courses with "C" or "C+" grades which have been approved for degree credit are noted with an asterisk (*).

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:	48.000	48.000	37.000	36.000	144.00	4.00
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	48.000	48.000	37.000	36.000	144.00	4.00

Unofficial Transcript

Overall Financial Aid Status Financial Aid Eligibility Menu View Status of Transcript Requests

RELEASE: 8.7.1 SITE MAP

Copyright © 2016 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH) Privacy Policies | Terms of Use | ADA Acknowledgement | Contact Us