Undergraduate-Unofficial Transcript

0.000

Name: Barta, Elliot James SIS ID:

Campus ID:

Birthdate: 11/28/2003 Print Date: 01/25/2025

Institution Info: University of Wisconsin-Madison

Other Institutions Attended

Ronald W Reagan Coll Prep Hs Milwaukee, WI USA

10-07-2022

--GER Communication Part A satisfied.

Beginning of Undergraduate Record

Fall 2022-2023

Program: General Course - BS Degree

Major: No Major Code BS

Test Credits Applied Tow	vard General Course - BS Degree				
Course	<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points Points
MATH 211	Calculus	5.000	5.000	Т	0.000
POLI SCI 120	Intro to Comparative Politics	4.000	4.000	Т	0.000
ENGL X19	Electives	3.000	3.000	Т	0.000
ENGL X25	Electives	3.000	3.000	Т	0.000
SOC ST X11	Electives	3.000	3.000	Т	0.000

3.000 3.000 Transfer Test Totals: 18.000 18.000

Session: Regular (0	09/07/2022	- 12/14/2022)						
Course		<u>Description</u>		Atten	npted	Earned	<u>Grade</u>	<u>Points</u>
CS&D 202	BEC	Normal Aspects of H	learing	3	3.000	3.000	Α	12.000
COMP SCI 220	NEC	Data Sci Programmi	ng I	4	1.000	4.000	Α	16.000
	r							
ECON 101	SEC	Principles-Microecor	nomics	4	1.000	4.000	Α	16.000
	r			_				
MATH 221	NIC r	Calculus&Analytic G	eometry 1		5.000	5.000	Α	20.000
			<u>GPA</u>	<u>Attempted</u>	Ear	ned G	PA Units	<u>Points</u>
	UW-Madison Term Summary:		4.000	16.000	16.	000	16.000	64.000
	Adv	Stg Term Summary:		18.000	18.	000	0.000	0.000

Combined Term Summary:	4.000	34.000	34.000	16.000	64.000
UW-Madison Cum Summary:	<u>GPA</u> 4.000	Attempted 16.000	Earned 16.000	GPA Units 16.000	Points 64.000
Adv Stg Cum Summary:		18.000	18.000	0.000	0.000
Combined Cum Summary:	4.000	34.000	34.000	16.000	64.000

Term Honor: Dean's List

Academic Standing Effective 12/25/2022: Good Academic Standing

Spring 2022-2023

Program: General Course - BS Degree

Major: Data Science BS
Major: Statistics BS
Major: Economics BS
Option: Mathematical Emphasis

Session: Regular (0 Course	01/24/2023	- 05/05/2023) <u>Description</u>		<u>Atter</u>	npted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ECON 102	SEC		Principles-Macroeconomics			4.000	Α	16.000
LIS 202	eZEC	Divides&Differences	-Multicultr		3.000	3.000	Α	12.000
MATH 222	NIC r	Calculus&Analytic G	eometry 2		4.000	4.000	Α	16.000
NUTR SCI 132	BEC	Nutrition Today		;	3.000	3.000	Α	12.000
STAT 240	NIC r	Data Science Model	ata Science Modeling I			4.000	Α	16.000
			<u>GPA</u>	Attempted	Earn	ed GF	A Units	<u>Points</u>
	UW-Mad	ison Term Summary:	4.000	18.000	18.0	00	18.000	72.000
	Adv	Stg Term Summary:		0.000	0.0	00	0.000	0.000
	Combi	ned Term Summary:	4.000	18.000	18.0	00	18.000	72.000
			GPA	Attempted	Earn	ed GF	A Units	Points
	UW-Mad	lison Cum Summary:	4.000	34.000	34.0	00	34.000	136.000
	Adv	Stg Cum Summary:		18.000	18.0	00	0.000	0.000
	Comb	ined Cum Summary:	4.000	52.000	52.0	00	34.000	136.000

Term Honor: Dean's List

Academic Standing Effective 05/14/2023: Good Academic Standing

Summer 2023

Program: General Course - BS Degree

Major: Data Science BS
Major: Statistics BS
Major: Economics BS
Option: Mathematical Emphasis

Session: DHH (06/19/2023 - 08/13/2023) **Course Description** Attempted Earned <u>Grade</u> **Points** LIS 461 Data Ethics and Policy 4.000 4.000 Α 16.000 <u>GPA</u> **GPA Units Points Earned Attempted** UW-Madison Term Summary: 4.000 4.000 4.000 4.000 16.000 Adv Stg Term Summary: 0.000 0.000 0.000 0.000 Combined Term Summary: 4.000 4.000 4.000 4.000 16.000 <u>GPA</u> **GPA Units Points Attempted** <u>Earned</u> UW-Madison Cum Summary: 4.000 38.000 38.000 38.000 152.000 Adv Stg Cum Summary: 18.000 18.000 0.000 0.000

4.000

56.000

56.000

38.000

152.000

Academic Standing Effective 08/27/2023: Good Academic Standing

Combined Cum Summary:

Undergraduate-Unofficial Transcript

Name: Barta, Elliot James SIS ID:

Fall 2023-2024

Program: General Course - BS Degree

Major: Data Science BS Major: Statistics BS Major: Economics BS Honors in the Major Honors: Mathematical Emphasis Option:

Session: Regular	(09/06/2023 -			A.u			0	Defete
<u>Course</u>		<u>Description</u>		Atten	npted I	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ECON 310	IC r	Stats:Measrmnt in E	conomics	4	4.000	4.000	Α	16.000
ECON 311	SIC	Intmed Microecon-A	dv	(3.000	3.000	Α	12.000
		Treatment						
	Honors:		celerated Honors (!)					
INTER-LS 250	ICx	Undergrad Research Experience	า	2	2.000	2.000	Α	8.000
MATH 234	NIC	CalcFunctns of Va	riables	4	4.000	4.000	Α	16.000
STAT 340	NIC	Data Science Model	Data Science Modeling II			4.000	Α	16.000
			<u>GPA</u>	Attempted	Earne	ed GP	A Units	<u>Points</u>
	UW-Madis	son Term Summary:	4.000	17.000	17.00	00	17.000	68.000
	Adv S	Stg Term Summary:		0.000	0.00	00	0.000	0.000
	Combin	ned Term Summary:	4.000	17.000	17.00	00	17.000	68.000
			<u>GPA</u>	<u>Attempted</u>	<u>Earne</u>	ed GP	A Units	<u>Points</u>
	UW-Madi:	son Cum Summary:	4.000	55.000	55.00	00	55.000	220.000
	Adv	Stg Cum Summary:		18.000	18.00	00	0.000	0.000
	Combin	ned Cum Summary:	4.000	73.000	73.00	00	55.000	220.000

Term Honor: Dean's List

Academic Standing Effective 12/24/2023: Good Academic Standing

Spring 2023-2024

General Course - BS Degree Program:

Data Science BS Major: Major: Statistics BS Major: Economics BS Honors: Honors in the Major Mathematical Emphasis Option:

Session: Regular (01/23/2024 - 05/03/2024)

Cossion. Regular (o	1/20/2024	00/00/2027)					
Course		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
COMP SCI 320	NIC	Data Sci Programmi	ng II	4.000	4.000	Α	16.000
ECON 312	SIC	Intmed Macroecon-A	Adv	3.000	3.000	Α	12.000
		Treatment					
	Honors:	Accelerated Honors					
ECON 410	AC	Introductory Econon	netrics	4.000	4.000	Α	16.000
INTER-LS 250	ICx	Undergrad Research	า	2.000	2.000	Α	8.000
		Experience					
MATH 341	NAC	Linear Algebra		3.000	3.000	Α	12.000
	Honors:		(!)				
Session: AEE (01/23	3/2024 - 02/	/25/2024)					
Course		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
STAT 303	NIC	R for Statistics I		1.000	1.000	Α	4.000
			GPA	Attempted Ea	rned GP	A Units	Points
	UW-Madis	son Term Summary:	4.000	17.000 17	7.000	17.000	68.000
	Adv :	Stg Term Summary:		0.000	0.000	0.000	0.000
		ned Term Summary:	4.000	17.000 17	7.000	17.000	68.000

	<u>GPA</u>	<u>Attempted</u>	Earned	GPA Units	Points Points
UW-Madison Cum Summary:	4.000	72.000	72.000	72.000	288.000
Adv Stg Cum Summary:		18.000	18.000	0.000	0.000
Combined Cum Summary:	4.000	90.000	90.000	72.000	288.000

Term Honor: Dean's List

Academic Standing Effective 05/12/2024: Good Academic Standing

Fall 2024-2025

Program: General Course - BS Degree

Major: Data Science BS Major: Statistics BS Economics BS Major: Honors in the Major Honors: Mathematical Emphasis Option:

Session: Regular (09/04/2024 - 12/11/2024)

	<u>Description</u>		<u>Attem</u>	<u>pted</u> E	arned	<u>Grade</u>	<u>Points</u>
NIC	Intro to Numerical M	3	.000	3.000	Α	12.000	
PICx	Intro-Combinatrl Opt	imizatn	3	.000	3.000	Α	12.000
AC	Economic Forecastir	ng	4	.000	4.000	Α	16.000
NACx	Stat Expermntl Design	gn	3	.000	3.000	Α	12.000
		<u>GPA</u>	Attempted	Earne	d GP	A Units	<u>Points</u>
UW-Mad	ison Term Summary:	4.000	13.000	13.00	0	13.000	52.000
Adv	Stg Term Summary:		0.000	0.00	0	0.000	0.000
Comb	ined Term Summary:	4.000	13.000	13.00	0	13.000	52.000
		GPA	Attempted	Farne	d GP	A Units	Points
UW-Mad	lison Cum Summary:	4.000	85.000			85.000	340.000
	PICx AC NACx UW-Mad Adv Comb	NIC Intro to Numerical M PICx Intro-Combinatrl Opt AC Economic Forecastii	NIC Intro to Numerical Methods PICx Intro-CombinatrI Optimizatn AC Economic Forecasting NACx Stat Expermntl Design UW-Madison Term Summary: 4.000 Adv Stg Term Summary: 4.000 GPA GPA	NIC Intro to Numerical Methods 3 PICx Intro-Combinatrl Optimizatn 3 AC Economic Forecasting 4 NACx Stat Expermntl Design 3 UW-Madison Term Summary: 6PA Attempted Adv Stg Term Summary: 0.000 13.000 Combined Term Summary: 4.000 13.000 GPA Attempted	NIC Intro to Numerical Methods 3.000 PICx Intro-Combinatrl Optimizatn 3.000 AC Economic Forecasting 4.000 NACx Stat Expermntl Design 3.000 UW-Madison Term Summary: 4.000 13.000 13.00 Adv Stg Term Summary: 0.000 0.00 Combined Term Summary: 4.000 13.000 13.00 GPA Attempted Earne	NIC Intro to Numerical Methods 3.000 3.000 PICx Intro-Combinatrl Optimizatn 3.000 3.000 AC Economic Forecasting 4.000 4.000 NACx Stat Expermntl Design 3.000 3.000 UW-Madison Term Summary: 4.000 13.000 13.000 Adv Stg Term Summary: 0.000 0.000 Combined Term Summary: 4.000 13.000 13.000	NIC Intro to Numerical Methods 3.000 3.000 A PICx Intro-Combinatrl Optimizatn 3.000 3.000 A AC Economic Forecasting 4.000 4.000 A NACx Stat Expermntl Design 3.000 3.000 A UW-Madison Term Summary: 4.000 13.000 13.000 13.000 Adv Stg Term Summary: 0.000 0.000 0.000 Combined Term Summary: 4.000 13.000 13.000 13.000 GPA Attempted Earned GPA Units

4.000

Term Honor: Dean's List

Academic Standing Effective 12/22/2024: Good Academic Standing

Adv Stg Cum Summary:

Combined Cum Summary:

Spring 2024-2025

Program: Major: General Course - BS Degree Data Science BS Major: Statistics BS Major: Economics BS Honors: Honors in the Major Option: Mathematical Emphasis

Session: Regular (01/21/2025 - 05/02/2025)

Course		<u>Description</u>		<u>Attemp</u>	ted Ear	ned Gr	ade	Points
ECON 468	AC	Indus Organizat/Impe	erf Comp	4.0	000 0.	000		0.000
MATH 319	NAC	Tech-Ordinary Diff E	quation	3.0	000 0.	000		0.000
MATH 431	NACx	Intro-Theory of Proba	Intro-Theory of Probability		000 0.	000		0.000
MATH 521	NAC	Analysis I		3.0	000 0.	000		0.000
STAT 456	NAC	Appl Multivariate Ana	Appl Multivariate Analysis		000 0.	000		0.000
			<u>GPA</u>	<u>Attempted</u>	Earned	GPA Ur		<u>Points</u>
LIW-Madis		son Term Summary	0 000	16 000	0 000	0.0	ገበበ	0 000

	<u>GPA</u>	Attempted	Earned	GPA Units	<u>Points</u>
UW-Madison Term Summary:	0.000	16.000	0.000	0.000	0.000
Adv Stg Term Summary:		0.000	0.000	0.000	0.000
Combined Term Summary:	0.000	16.000	0.000	0.000	0.000

18.000

103.000

18.000

103.000

0.000

85.000

0.000

340.000

Undergraduate-Unofficial Transcript

Name: Barta, Elliot James SIS ID:

	<u>GPA</u>	<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
UW-Madison Cum Summary:	4.000	101.000	85.000	85.000	340.000
Adv Stg Cum Summary:		18.000	18.000	0.000	0.000
Combined Cum Summary:	4.000	119.000	103.000	85.000	340.000

Undergraduate Career Totals
Advanced Standing Credits: 18.000
Cum Credits: 103.000
Cum GPA Credits: 85.000
Cum Grade Points: 340.000
GPA: 4.000

End of Undergraduate-Unofficial Transcript