Name: Lane Robert Lewis

Student ID: 23502878 Birthdate: 04/30/1999

Institution Info: The University of Arizona

Beginning of Undergraduate Record

Academic Program History

Program: College of Science 06/18/2018 Active in Program

Pre-Neuroscience and Cognitive Science

Program: College of Science 10/25/2018 Active in Program

Pre-Neuroscience and Cognitive Science

Major in Mathematics

Comprehensive Emphasis

Program: College of Science 10/02/2019 Active in Program

Active in Program

Pre-Neuroscience and Cognitive Science

Major in Mathematics

Comprehensive Emphasis

Minor in Information, Science, Technology & Arts

Program: College of Science 06/18/2020 Active in Program

Major in Neuroscience and Cognitive Science

Computation Emphasis Major in Mathematics

Comprehensive Emphasis

Minor in Information, Science, Technology & Arts

Program: College of Science 04/06/2021 Active in Program

Active in Program

Major in Neuroscience and Cognitive Science

Computation Emphasis Major in Mathematics

Probability and Statistics Emphasis

Minor in Information, Science, Technology & Arts

Engaged Learning Experience: Completed

Test Credits

Test Credit 18.000

Page 1 of 3

Print Date: 09/29/2021 Unofficial Transcript

	Fall :	2018			
Course	Description	AHRS	EHRS	<u>Grade</u>	Points
CHEM 151	General Chemistry I	4.000	4.000	Α	16.000
Course Attrib:	SUN# CHM 1151 - General Ch	emistry I			
MATH 129	Calculus II	3.000	3.000	Α	12.000
Course Attrib:	SUN# MAT 2230 - Calculus II				
MATH 263	Intro:Stat+Biostatistics	3.000	3.000	Α	12.000
NSCS 195B	Engaging Topics in NSCS	1.000	1.000	Α	4.000
PHIL 150A1	Phil Perspective on Individual	3.000	3.000	Α	12.000
PSY 101	Intro to Psychology	3.000	3.000	Α	12.000
Course Attrib:	SUN# PSY 1101 - Introduction	to Psycholo	gy		
		<u>AHRS</u>	<u>EHRS</u>	QHRS	<u>Points</u>
Term GPA:	4.000	17.000	17.000	17.000	68.000
Transfer Term GP	A	18.000	18.000	0.000	0.000
Combined GPA	4.000	35.000	35.000	17.000	68.000
		AHRS	EHRS	QHRS	<u>Points</u>
Cum GPA:	4.000	17.000	17.000	17.000	68.000
Transfer Cum GP/	Ą	18.000	18.000	0.000	0.000
Combined Cum G	PA 4.000	35.000	35.000	17.000	68.000
Term Honor:	Dean's List With Distinction				
	Spring	2019			
Course	Description	<u>AHRS</u>	<u>EHRS</u>	<u>Grade</u>	<u>Points</u>
CHEM 152	General Chemistry II	4.000	4.000	Α	16.000
Course Attrib:	SUN# CHM 1152 - General Ch	emistry II			
ENGL 109H	Adv First-Year Compositn	3.000	3.000	Α	12.000
Req Designation:	: Honors Course				
HIST 278	Mediev Answ To Mod Probl	3.000	3.000	Α	12.000
MATH 223	Vector Calculus	4.000	4.000	Α	16.000
Req Designation:	: Honors Course				
Course Attrib:	SUN# MAT 2241 - Calculus III				
MATH 294A	Problem-Solving Lab	1.000	1.000	S	0.000
MATH 313	Intro to Linear Algebra	3.000	3.000	В	9.000
PHIL 241	Consciousness & Cognition	3.000	3.000	Α	12.000
		<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>Points</u>
Term GPA:	3.850	21.000	21.000	20.000	77.000
Transfer Term GP		0.000	0.000	0.000	0.000
Combined GPA	3.850	21.000	21.000	20.000	77.000

Name: Lane Robert Lewis

Student ID: 23502878 Birthdate: 04/30/1999 Page 2 of 3 Print Date: 09/29/2021 Unofficial Transcript

Cum GPA:	3.919	AHRS 38.000	<u>EHRS</u> 38.000	<u>QHRS</u> 37.000	Points 145.000
Transfer Cum GPA	3.919	18.000	18.000	0.000	0.000
Combined Cum GPA	3.919	56.000	56.000	37.000	145.000
	****	56.000	56.000	37.000	145.000
Term Honor:	Dean's List				
	Academic Year Academic I	Distinction			
	Fall	2019			
Course De	escription	AHRS	EHRS	Grade	Points
	tro Hist Photography	0.000	0.000	W	0.000
	ecture Organic Chem	3.000	3.000	Α	12.000
	JN# CHM 2235 - General Or	ganic Che	mistry I		
CHEM 243A Or	rganic Chemistry Lab I	1.000	1.000	Α	4.000
	JN# CHM 2235 - General Or	ganic Che	mistry I		
CSC 110 Cd	omputer Programming I	4.000	4.000	Α	16.000
MATH 323 Fo	ormal Math Reasong+Wrtg	3.000	3.000	В	9.000
MATH 491 Pr	eceptorship	1.000	1.000	S	0.000
MCB 181L Inf	tro Biology I Lab	1.000	1.000	Α	4.000
Course Attrib: SI	JN# BIO 1181 - General Biolo	ogy I			
MCB 181R Int	troductory Biology I	3.000	3.000	Α	12.000
Req Designation: Ho	onors Course				
Course Attrib: SI	JN# BIO 1181 - General Biolo	ogy I			
		<u>AHRS</u>	<u>EHRS</u>	QHRS	<u>Points</u>
Term GPA:	3.800	16.000	16.000	15.000	57.000
Transfer Term GPA		0.000	0.000	0.000	0.000
Combined GPA	3.800	16.000	16.000	15.000	57.000
		<u>AHRS</u>	<u>EHRS</u>	QHRS	<u>Points</u>
Cum GPA:	3.885	54.000	54.000	52.000	202.000
Transfer Cum GPA		18.000	18.000	0.000	0.000
Combined Cum GPA	3.885	72.000	72.000	52.000	202.000
Term Honor:	Dean's List				
	Dean's List				

	Sprin	g 2020			
<u>Course</u>	<u>Description</u>	AHRS	EHRS	<u>Grade</u>	Points
ISTA 116	Statistic Foundations Info Age	3.000	3.000	Α	12.000
ISTA 131	Dealing with Data	4.000	4.000	Α	16.000
MATH 355	Anls Ord Diff Equations	3.000	3.000	Α	12.000
MATH 464	Theory of Probability	3.000	3.000	Α	12.000
MATH 491	Preceptorship	1.000	1.000	Р	0.000
NSCS 200	Fundmtls Neurosci & Cog Sci	3.000	3.000	Α	12.000
NSCS 492H Reg Designation:	Honors Directed Research Honors Course	2.000	2.000	Α	8.000
	Honors Directed Research	3.000	3.000	Α	12.000
Req Designation.	Hollois Course				
		AHRS	EHRS	QHRS	Points
Term GPA:	4.000	22.000	22.000	21.000	84.000
Transfer Term GPA		0.000	0.000	0.000	0.000
Combined GPA	4.000	22.000	22.000	21.000	84.000
Combined GFA	4.000	22.000	22.000	21.000	64.000
		AHRS	EHRS	QHRS	Points
Cum GPA:	3.918	76.000	76.000	73.000	286.000
Transfer Cum GPA		18.000	18.000	0.000	0.000
Combined Cum GF	PA 3.918	94.000	94.000	73.000	286.000
Term Honor:	Dean's List With Distinction)			
	First Level Honors Awarde				
	Academic Year Academic I				
	/ loadoffilo 1 oai / loadoffilo 1	Diotinotion			
	Fall	2020			
Course	<u>Description</u>	<u>AHRS</u>	EHRS	<u>Grade</u>	Points
ISTA 350	Prog for Informatics Apps	4.000	4.000	Α	16.000
MATH 425A	Real Analy One Variable	3.000	3.000	Α	12.000
MATH 466	Theory of Statistics	3.000	3.000	Α	12.000
NSCS 307	Cellular Neurophysiology	3.000	3.000	Α	12.000
NSCS 308	Methods in Neuroscience	1.000	1.000	Α	4.000
PHYS 141	Introductory Mechanics	4.000	4.000	Α	16.000
		ALIDO	EUDO	OHBS	Dointo
Term GPA:	4.000	<u>AHRS</u> 18.000	<u>EHRS</u> 18.000	<u>QHRS</u> 18.000	<u>Points</u> 72.000
Transfer Term GPA			0.000	0.000	
		0.000			0.000
Combined GPA	4.000	18.000	18.000	18.000	72.000
		AHRS	EHRS	QHRS	Points
Cum GPA:	3.934	94.000	94.000	91.000	358.000
Transfer Cum GPA		18.000	18.000	0.000	0.000
Combined Cum GF	A 3.934	112.000	112.000	91.000	358.000
· · · · · · · · · · · · · · · ·	•				

Lane Robert Lewis Name:

Student ID: 23502878 Birthdate: 04/30/1999

Term Honor: Dean's List With Distinction

		Spring 2021			
<u>Course</u>	<u>Description</u>	AHRS	<u>EHRS</u>	<u>Grade</u>	<u>Points</u>
ISTA 301	Computing and the A		3.000	Α	12.000
MATH 425B	Real Anls Several Va		3.000	Α	12.000
NROS 310	Molecular/Cell Bio of		3.000	A	12.000
PHYS 241 Course Attrib:	Intro Elec+Magnetism		4.000	Α	16.000
Course Allrib:	SUN# PHY 1131 - Un	ilversity Physics II (E	iec & iviag)		
		<u>AHRS</u>	EHRS	QHRS	Points
Term GPA:	4.000	13.000	13.000	13.000	52.000
Transfer Term GP	• •	0.000	0.000	0.000	0.000
Combined GPA	4.000	13.000	13.000	13.000	52.000
		<u>AHRS</u>	<u>EHRS</u>	QHRS	Points
Cum GPA:	3.942	107.000	107.000	104.000	410.000
Transfer Cum GP/	A	18.000	18.000	0.000	0.000
Combined Cum G	PA 3.942	125.000	125.000	104.000	410.000
Term Honor:	Honorable Mentio	• •			
	Academic Year H	ighest Academic Dis	tinction		
		Fall 2021			
<u>Course</u>	Description	Fall 2021 AHRS	<u>EHRS</u>	<u>Grade</u>	<u>Points</u>
FREN 101	Elementary French I	<u>AHRS</u> 4.000	EHRS 0.000	<u>Grade</u>	<u>Points</u> 0.000
FREN 101 Course Attrib:	Elementary French I SUN# FRE 1101 - Be	AHRS 4.000 ginning French I	0.000	<u>Grade</u>	0.000
FREN 101 Course Attrib: ISTA 410	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling &	AHRS 4.000 ginning French I Inference 3.000	0.000	<u>Grade</u>	0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks	AHRS 4.000 ginning French I Inference 3.000 3.000	0.000 0.000 0.000	Grade	0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000	0.000	Grade	0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note:	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000 evel Enrollment	0.000 0.000 0.000 0.000	Grade	0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000	0.000 0.000 0.000	Grade	0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note:	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000 evel Enrollment	0.000 0.000 0.000 0.000	Grade	0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000 evel Enrollment	0.000 0.000 0.000 0.000	Grade	0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000 evel Enrollment 3.000	0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H Req Designation	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis : Honors Course	AHRS 4.000 ginning French I Inference 3.000 3.000 evel Enrollment 3.000 AHRS 16.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 EHRS 0.000 0.000	QHRS 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H Req Designation Term GPA:	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis Honors Course	AHRS 4.000 ginning French I Inference 3.000 3.000 exerning 3.000 evel Enrollment 3.000 AHRS 16.000	0.000 0.000 0.000 0.000 0.000 EHRS 0.000	<u>QHRS</u> 0.000	0.000 0.000 0.000 0.000 0.000 Points 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H Req Designation Term GPA: Transfer Term GP	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis : Honors Course	AHRS 4.000 ginning French I Inference 3.000 3.000 evel Enrollment 3.000 AHRS 16.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 EHRS 0.000 0.000	QHRS 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H Req Designation Term GPA: Transfer Term GP Combined GPA Cum GPA:	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis : Honors Course	AHRS 4.000 ginning French I Inference 3.000 3.000 earning 3.000 evel Enrollment 3.000 AHRS 16.000 0.000 16.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	QHRS 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
FREN 101 Course Attrib: ISTA 410 ISTA 457 MATH 574M Transcript Note: NSCS 498H Req Designation Term GPA: Transfer Term GP Combined GPA	Elementary French I SUN# FRE 1101 - Be Bayesian Modeling & Neural Networks Statistical Machine Le Approved Graduate L Honors Thesis : Honors Course	AHRS 4.000 ginning French I Inference 3.000 3.000 exarning 3.000 evel Enrollment 3.000 AHRS 16.000 0.000 16.000 AHRS	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	QHRS 0.000 0.000 0.000 QHRS	0.000 0.000 0.000 0.000 0.000 Points 0.000 0.000 Points

End of Undergraduate Record

Page 3 of 3 Print Date: 09/29/2021 Unofficial Transcript