University of Idaho

Unofficial Academic Transcript

1 This is an UNOFFICIAL transcript from the University of Idaho. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Zachary Micah Higa

M.S.

Program College Major Concentration Major and Department

Master of Science-SCI Science Non-Thesis Statistical Science, Mathematics

& Statistical Sci

GRADUATION STATUS

Web Applied-Approval Pending

M.S.

Program College Major Major and Concentration

Master of Science-SCI Science Statistical Science Non-Thesis

Non-Thesis Requirement

Non Thesis Requirement Passed: 07-DEC-2023

INSTITUTION CREDIT

Term : Fall 2021

College	Major	Academic Standing
Science	Statistical Science	Good Standing

Subject	Course	Campus	Level	Title		Grade	Credit Ho	ours Quality Poi	nts R
STAT	422	Engineering Outreach	GR	Survey Sam	npling Methods	Α	3.000	12.00	
STAT	431	Engineering Outreach	GR	Statistical A	nalysis	Α	3.000	12.00	
STAT	451	Engineering Outreach	GR	Probability 7	Theory	Α	3.000	12.00	
			_						
Term Total	s (Graduate)	Attempt Hours	Passe	ed Hours	Earned Hours	GPA H	ours	Quality Points	GPA
Current Te	Current Term 9.000		9.000)	9.000	9.000		36.00	4.00
Cumulative	umulative 9.000 9.000 9.000		9.000 36.00		36.00	4.00			

Term : Spring 2022

College	Major	Academic Standing
Science	Statistical Science	Good Standing

Subject	Course	Campus	Level	Title		Grade	Credit Hour	s Quality Points	R
STAT	452	Engineering Outreach	GR	Mathem	atical Statistics	Α	3.000	12.00	
STAT	519	SCI Outreach	GR	Multivar	iate Analysis	Α	3.000	12.00	
STAT	550	Engineering Outreach	GR	Regress	sion	Α	3.000	12.00	
Term Total	ls (Graduate)	Attempt Hours	Passer	d Hours	Earned Hours	GPA I	Hours (Quality Points	GPA
Current Te	,	9.000	9.000	110013	9.000	9.000		36.00	4.00
Cumulativ		18.000	18.000)	18.000	18.00		72.00	4.00

Term : Fall 2022

about:blank 1/2

College			Major		Aca	ademic Standing					
Science			Statistical Scien	ce	Go	ood Standing					
Subject	Course	Campus		Level	Title		Grade	Credit I	Hours	Quality Points	s R
STAT	419	Enginee	ering Outreach	GR	SAS/R Pro	gramming	Α	3.000		12.00	
STAT	501	SCI Out	treach	GR	SEM: Stati	stics Seminar	Р	1.000		0.00	
STAT	507	Enginee	ering Outreach	GR	Experimen	tal Design	Α	3.000		12.00	
STAT	565	SCI Out	treach	GR	Computer	Intensive Statistics	Α	3.000		12.00	
Term Tota	ıls (Graduate	e)	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hot	urs	Quality	Points	GPA
Current To	erm		10.000	10.0	000	10.000	9.000		36.00		4.00
Cumulativ	/e		28.000	28.0	000	28.000	27.000		108.00		4.00
Term : Spri	ing 2023										
College			Major		Aca	ademic Standing					
Science			Statistical Scien	ce	Go	ood Standing					
Subject	Course	Campus		Level	Title		Grade	Credit	Hours	Quality Point	s R
CS	577	Enginee	ring Off-Campus	GR	Python for	or Machine Learning	Α	3.000		12.00	
STAT	514	Moscow	•	GR	Nonpara	metric Statistics	Α	3.000		12.00	
STAT	555	Enginee	ring Outreach	GR	Statistica	ıl Ecology	Α	3.000		12.00	
Term Tota	ıls (Graduate	;)	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hou	urs	Quality	Points	GPA
Current To	erm		9.000	9.00	00	9.000	9.000		36.00		4.00
Cumulativ	/e		37.000	37.0	000	37.000	36.000		144.00		4.00
TRANSCRI	PT TOTALS										
Transcrip	t Totals - (Gra	aduate)	Attempt Hou	rs	Passed Hours	Earned Hours	GPA I	Hours	Qualit	y Points	GPA
Total Insti	tution		37.000		37.000	37.000	36.00	00	144.0	0	4.00
Total Tran	sfer		0.000		0.000	0.000	0.000)	0.00		0.00
Overall			37.000		37.000	37.000	36.00)	144.0	0	4.00
COURSE(S) IN PROGR	RESS									
Term : Spri	ing 2024										
College			Major								
Science			Statistical Scien	ce							

Term : Spring 2	2024
-----------------	------

Science Statistical Science

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
STAT	598	Moscow	GR	INTERN: Data Analyst	1.000	

2/2 about:blank