(/StudentSelfService/)

Higa, Zach M.

Student	Academic	Transcri	pt

## Academic Transcript

Transcript Level	Tra	anscript Type	
All Levels	Uı	nofficial Transcript	
Student Information	Institution Credit	Transcript Totals	

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

Student Information		
Name		
Zachary Micah Higa		
Curriculum Information		
M.S.		
Program	College	Major Concentration
Master of Science-SCI	Science	Non-Thesis
Major and Department		
Statistical Science, Mathematics &		
Statistical Sci		

## **Institution Credit**

Term: Fall 2021

College Major Academic Standing

Science Statistical Science Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
STAT	422	Engineering Outreach	GR	Survey Sampling Methods	Α	3.000	12.00	
STAT	431	Engineering Outreach	GR	Statistical Analysis	Α	3.000	12.00	
STAT	451	Engineering Outreach	GR	Probability Theory	Α	3.000	12.00	

Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	<b>Quality Points</b>	GPA
Current Term	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative	9.000	9.000	9.000	9.000	36.00	4.00

Term: Spring 2022

College Major Academic Standing

Science Statistical Science Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
STAT	452	Engineering Outreach	GR	Mathematical Statistics	Α	3.000	12.00	
STAT	519	SCI Outreach	GR	Multivariate Analysis	Α	3.000	12.00	
STAT	550	Engineering Outreach	GR	Regression	Α	3.000	12.00	

Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	<b>Quality Points</b>	GPA
Current Term	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative	18.000	18.000	18.000	18.000	72.00	4.00

Term: Fall 2022

College Major Academic Standing

Science Statistical Science Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
STAT	419	Engineering Outreach	GR	SAS/R Programming	Α	3.000	12.00	
STAT	501	SCI Outreach	GR	SEM: Statistics Seminar	Р	1.000	0.00	$\neg$
STAT	507	Engineering Outreach	GR	Experimental Design	Α	3.000	12.00	
STAT	565	SCI Outreach	GR	Computer Intensive Statistics	А	3.000	12.00	

Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	<b>Quality Points</b>	GPA
Current Term	10.000	10.000	10.000	9.000	36.00	4.00
Cumulative	28.000	28.000	28.000	27.000	108.00	4.00

Term: Spring 2023

College Major

Science Statistical Science

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
cs	577	Engineering Off- Campus	GR	Python for Machine Learning	Α	3.000	12.00	
STAT	514	Moscow	GR	Nonparametric Statistics	Α	3.000	12.00	
STAT	555	Engineering Outreach	GR	Statistical Ecology	Α	3.000	12.00	

Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	<b>Quality Points</b>	GPA
Current Term	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative	37.000	37.000	37.000	36.000	144.00	4.00

## **Transcript Totals**

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	37.000	37.000	37.000	36.000	144.00	4.00
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	37.000	37.000	37.000	36.00	144.00	4.00