# 1. First name and last name

Text Response

Jessica Richards

Statistic	Value
Total Responses	1

# 2. Student ID number

Text Response

903932615

Statistic	Value
Total Responses	1

# 3. Auburn email address

Text Response

jmr0101@auburn.edu

Statistic	Value
Total Responses	1

## 4. Phone number

Text Response

334-695-5208

Statistic	Value
Total Responses	1

# 5. Department or school e.g., Department of Economics, School of Nursing, etc. Text Response School of Kinesiology Statistic Value Total Responses

6. lı	n which degree program are you cu	rrently enrolled?				
#	Answer	Bar	Response			
1	PhD		1	100%		
2	Master's		0	0%		
3	Educational Specialist		0	0%		
	Total		1			
Statistic	Statistic Value					
Min Valu	Min Value 1					
Max Valu	Max Value 1					
Mean			1.00			

0.00

0.00

1

Variance

Standard Deviation

Total Responses

	your anticipated graduation?			
			Response	
#	Answer	Bar		% 201
1	✓ Spring 2021		0	0%
2	✓ Summer 2021 or later		0	0%
3	✓ Fall 2020		0	0%
5	✓ Fall 2017  ✓ Spring 2018		0	0% 0%
6			0	
7	✓ Summer 2018  ✓ Fall 2018		0	0% 0%
			0	
8	✓ Spring 2019  ✓ Suppose 2010			0%
9	✓ Summer 2019  ✓ Fall 2019		0	0%
10				0%
11	✓ Spring 2020  ✓ Summer 2020		1 0	100%
12	Total		1	U%
	Total		1	
Statistic				Value
Min Value				11
Max Value				11
Mean				11.00
Variance				0.00
Standard Deviation				0.00
Total Responses				1
8. Wha	at is your cumulative GPA in your graduate program at Auburn? You	can check this by going to AU Access >> Tiger I >> Stu	ıdent Records >> Unofficial Transcr	pt. Select "Graduate" on the Tr <u>anscript Level</u>
	dropdown and then click "Submit." T	he cumulative GPA will be displayed under the heading	g "TRANSCRIPT TOTALS (GRADUA	TE)."
#	Answer	Bar	Response	%
1	<b>√</b> 4.0		1	100%
2	✓ 3.8 to 3.99		0	0%
3	✓ 3.6 to 3.79		0	0%
4	✓ 3.4 to 3.59		0	0%
5	✓ 3.2 to 3.39		0	0%
6	✓ 3.0 to 3.19		0	0%
7	✓ Below 3.0		0	0%
	Total		1	
Statistic Min Value				Value 1
Max Value				1
Mean				1.00
Variance				0.00
Standard Deviation				0.00
Total Responses				1
0 5	adula and a manus			
9. Faculty	advisor's name			
Text Response Dr. Sheri Brock				
Dr. Sneri Brock				
Statistic				Value
Total Responses				
				1
40 5 4				
10. Faculty	y advisor's email address			
	/ advisor's email address			
Text Response				
Text Response				
Text Response brocksj@auburn.ed				1
Text Response brocksj@auburn.ed Statistic				1 Value
Text Response brocksj@auburn.ed Statistic Total Responses	u			1 Value
Text Response brocksj@auburn.ed Statistic Total Responses				1 Value
Text Response brocksj@auburn.ed Statistic Total Responses	u			1 Value
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response	ence/meeting name			1 Value
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response	u			1 Value
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association	ence/meeting name			Value
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic	ence/meeting name			T Value  1
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association	ence/meeting name			Value
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic	ence/meeting name			T Value  1
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association Statistic Total Responses	ence/meeting name		e place. If your conference/meeting	Value  1  Value  1
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association Statistic Total Responses	ence/meeting name n of Kinesiology in Higher Education	period during which your conference/meeting will take earlier period.	e place. If your conference/meeting	Value  1  Value  1
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association Statistic Total Responses	ence/meeting name  ofKinesiology in Higher Education  hich travel period are you applying? In other words, please select the	earlier period.		Value  1  Value  1  spans two separate review periods, apply for the
Text Response brocks@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the			Value  1  Value  1  spans two separate review periods, apply for the
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w	ence/meeting name  n of Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer October-November 2017	earlier period.		Value  1  Value 1  1  Spans two separate review periods, apply for the  Response % 0 0%
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018	earlier period.		Value  1  Value  1  t  spans two separate review periods, apply for the  Response  0 0% 1 100%
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association Statistic  12. For w	ence/meeting name  of Kinesiology in Higher Education  high travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018	earlier period.		Value  1  Value 1  Spans two separate review periods, apply for the  Response 0 0% 1 100% 0 0%
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w	ence/meeting name  n of Kinesiology in Higher Education  high travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018 April-May 2018	earlier period.		Value  1  Value 1  Spans two separate review periods, apply for the  Response 0 0% 0 0% 0 0% 0 0%
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w	ence/meeting name  n of Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018  February-March 2018  Agrit-May 2018  June-July 2018  June-July 2018	earlier period.		Value  1  Value  1  Spans two separate review periods, apply for the  Sesponse  0 0%  1 100%  0 0%  0 0%  0 0%  0 0%
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018  April-May 2018  June-July 2018  August-September 2018  August-September 2018	earlier period.		Value  1  Value 1  Spans two separate review periods, apply for the  Response 0 0% 0 0% 0 0% 0 0%
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w	ence/meeting name  n of Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018  February-March 2018  Agrit-May 2018  June-July 2018  June-July 2018	earlier period.		Value  1  Value  1  Spans two separate review periods, apply for the  Sesponse  0 0%  1 100%  0 0%  0 0%  0 0%  0 0%
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w  # 1 2 3 4 5 6 Statistic	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018  April-May 2018  June-July 2018  August-September 2018  August-September 2018	earlier period.		Value  1  Value  1  1  Spans two separate review periods, apply for the  Response  0  0  0%  1  100%  0  0%  0  0%  1  100%  0  0%  0  0%  1  Value  Value
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer  Text Response National Association Statistic Total Responses  12. For w  # 1 2 3 4 5 6 Statistic Min Value	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018  April-May 2018  June-July 2018  August-September 2018  August-September 2018	earlier period.		Value  1  Value 1  1  Spans two separate review periods, apply for the  Response 0 0% 1 100% 0 0% 0 0% 0 0% 0 0% 1 1 Value 2
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w  5 6 6 Statistic Min Value Max Value	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018  April-May 2018  June-July 2018  August-September 2018  August-September 2018	earlier period.		Value  1  Value 1  1  Spans two separate review periods, apply for the  8epans two separate review periods, apply for the  1  1  1  1  1  1  1  1  1  1  1  1  1
Text Response brocksj@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w  # 1 2 3 4 5 6 Statistic Statistic Min Value Mean	ence/meeting name  nof Kinesiology in Higher Education  hich travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018  April-May 2018  June-July 2018  August-September 2018  August-September 2018	earlier period.		Value  1  Value  1  1  Spans two separate review periods, apply for the  1  Sesponse  0  0  0%  1  100%  0  0%  0  0%  1  1  Value  2  2  2  200
Text Response brocksi@auburn.ed Statistic Total Responses  11. Confer Text Response National Association Statistic Total Responses  12. For w  5 6 6 Statistic Min Value Max Value	ence/meeting name  nof Kinesiology in Higher Education  high travel period are you applying? In other words, please select the  Answer  October-November 2017  December 2017 to January 2018 February-March 2018 April-May 2018 June-July 2018 June-July 2018 August-September 2018 Total	earlier period.		Value  1  Value 1  1  Spans two separate review periods, apply for the  8epans two separate review periods, apply for the  1  1  1  1  1  1  1  1  1  1  1  1  1

# 13. Where will the conference/meeting be held?

#	Answer	Bar	Response	%
1	X In the United States or Washington, D.C.		1	100%
3	✓ In a United States territory (e.g., Puerto Rico, American Samoa, etc.)		0	0%
4	✓ Outside of the United States		0	0%
	Total		1	

Statistic	Value
Min Value	1
Max Value	1
Mean	1.00
Variance	0.00
Standard Deviation	0.00
Total Responses	1

	Answer	Bar	Response	%
	✓ Washington, D.C.	Dal	0	0%
	✓ Alabama		0	0%
	✓ Alaska		0	0%
	✓ Arizona		1	100%
	✓ Arkansas		0	0%
	✓ California		0	0%
	✓ Colorado		0	0%
)	✓ Connecticut		0	0%
, 	✓ Delaware		0	0%
2	✓ Florida		0	0%
-	✓ Georgia		0	0%
ļ	✓ Hawaii		0	0%
5	✓ Idaho		0	0%
, S	✓ Illinois		0	0%
,	✓ Indiana		0	0%
3	✓ lowa		0	0%
)	✓ Kansas		0	0%
)	✓ Kentucky		0	0%
	Louisiana		0	0%
2	✓ Maine		0	0%
	✓ Maryland		0	0%
,	✓ Massachusetts		0	0%
;	✓ Michigan		0	0%
	✓ Minnesota		0	0%
; ,	✓ Mississippi		0	0%
3	✓ Missouri		0	0%
	✓ Montana			
	•		0	0%
)	✓ Nebraska ✓ Nevada		0	0%
l <u>2</u>	New Hampshire		0	0%
3	✓ New Jersey		0	0%
,	New Mexico		0	0%
5	New York		0	0%
, S	✓ North Carolina		0	0%
,	✓ North Dakota		0	0%
3	✓ Ohio		0	0%
)	✓ Oklahoma		0	0%
)	Oregon		0	0%
,	✓ Pennsylvania		0	0%
2	✓ Rhode Island		0	0%
3	✓ South Carolina		0	0%
\$  -	✓ South Dakota		0	0%
5	✓ Tennessee		0	0%
	✓ Texas		0	0%
,	✓ Utah		0	0%
3	✓ Vermont		0	0%
)	✓ Virginia  ✓ Washington		0	0%
)	✓ Washington		0	0%
l ,	✓ West Virginia		0	0%
2	✓ Wisconsin		0	0%
3	✓ Wyoming		0	0%
	Total		1	
С			V	alue

6.00

0.00

0.00

Mean

Variance

Standard Deviation

Total Responses

Value
0
ll be held.

17. Please list the specific dates of the conference/meeting e.g., Octol	ber 5-7, 2017; May 20-22, 2018, etc.
Text Response	
January 3-6, 2018	
Statistic	Value
Total Responses	1

Total Responses

0

18. Will you be giving a presentation?				
#	Answer	Bar	Response	%
1	✓ Yes		1	100%
2	✓ No		0	0%
	Total		1	
Statistic Min Value				Value
Max Value			1	
/lean		1.00		
/ariance	riance 0.00			0.00
Standard D	eviation	0.00		0.00
Total Responses 1				

# 19. What kind of presentation will you be giving?

#	Answer	Bar	Response	
1	✓ Oral presentation		1	100%
2	✓ Poster presentation		0	0%
3	√ Other		0	0%
	Total		1	

### Othe

Statistic	Value
Min Value	1
Max Value	1
Mean	1.00
Variance	0.00
Standard Deviation	0.00
Total Responses	1

# 20. Are you presenting research related to your thesis or dissertation?

#	Answer	Bar	Response	%
1	✓ Yes		1	100%
2	<b>✓</b> No		0	0%
	Total		1	

Statistic	Value
Min Value	1
Max Value	1
Mean	1.00
Variance	0.00
Standard Deviation	0.00
Total Responses	1

# 21. Travel budget

\$500	\$600	\$150	\$250	
Transportation	Lodging	Meals	Registration	Other

Statistic	Value
Total Responses	1

# 22. Amount requested from the Graduate School? Text Response \$500 Statistic Total Responses 1

# 23. Are you receiving travel funding from other sources (e.g., your department, college, advisor, etc.)?

#	Answer	Bar	Response	%
1	✓ Yes		1	100%
2	✓ No		0	0%
	Total		1	

Statistic	Value
Min Value	1
Max Value	1
Mean	1.00
Variance	0.00
Standard Deviation	0.00
Total Responses	1

# 24. How much funding are you receiving from other sources?

Text Response

\$500

Statistic	Value
Total Responses	1

## 25. Score

Statistic	Value
Mean Score	10.00
Score Standard Deviation	0.00
Weighted Mean of Items	1.43
Weighted Standard Deviation of Items	0.79
Items	7.00