Initial Report Last Modified: 10/24/2017

1. First name and last name

Text Response	
Benjamin Miedema	
Statistic	Value
Total Responses	1
	'

2. Student ID number

Text Response	
903783266	
Statistic	Value
Total Responses	1

3. Auburn email address

Text Response	
bjm0023@auburn.edu	
Statistic	Value
Total Responses	1

4. Phone number

Total Nesponses	'
Total Responses	1
Statistic	Value
7602135448	
Text Response	

5. Department or school e.g., Department of Economics, School of Nursing, etc.

Text Response	
School of Kinesiology	
Statistic	Value
Total Responses	1

6. In which degree program are you currently enrolled?

#	Answer	Bar	Response	%
1	PhD		1	100%
2	Master's	1	0	0%
3	Educational Specialist	1	0	0%
	Total		1	
Min Va			1	
Min Va	lue		1	
Max V	alue		1	
Mean			1.00	
Varian	ce		0.00	
Standa	ard Deviation		0.00	
T-4-1 F	Responses		1	

7. When is your anticipated graduation?

#	Answer	Bar	Response	%	
1	Spring 2021	l .	0	0%	
2	Summer 2021 or later	l	0	0%	
					1

3	Fall 2020		0	0%
4	Fall 2017		0	0%
5	Spring 2018		0	0%
6	Summer 2018		1	100%
7	Fall 2018		0	0%
8	Spring 2019	l l	0	0%
9	Summer 2019	l l	0	0%
10	Fall 2019	l l	0	0%
11	Spring 2020	l l	0	0%
12	Summer 2020	l l	0	0%
	Total		1	
Statist	tic		Value	
vlin Val	lue		6	
Max Va	alue		6	
Mean			6.00	
Variand	ce		0.00	
Standa	ard Deviation		0.00	
Total R	esponses		1	

8. What is your cumulative GPA in your graduate program at Auburn? You can check this by going to AU Access >> Tiger I >> Student Records >> Unofficial Transcript. Select "Graduate" on the Transcript Level dropdown and then click "Submit." The cumulative GPA will be displayed under the heading "TRANSCRIPT TOTALS (GRADUATE)."

#	Answer	Bar	Response	%
1	4.0		0	0%
2	3.8 to 3.99		1	100%
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	
Statisti Min Valu			Value 2	
Max Val	ue		2	
Mean			2.00	
Variance	•		0.00	
Standar	d Deviation		0.00	
Total Re	sponses		1	

9. Faculty advisor's name

Value
value 1
1

10. Faculty advisor's email address

Text Response	
buchaa2@auburn.edu	
Statistic	Value
Total Responses	1
	'

11. Conference/meeting name

Text Response	
Shape America National Convention	
Statistic	Value
Total Responses	1

12. For which travel period are you applying? In other words, please select the period during which your conference/meeting will take place. If your conference/meeting spans two separate review periods, apply for the earlier period.

#	Answer	Bar		Response	%
1	October-November 2017			0	0%
2	December 2017 to January 2018	1		0	0%
3	February-March 2018			1	100%
4	April-May 2018	1		0	0%
5	June-July 2018	1		0	0%
6	August-September 2018	1		0	0%
	Total			1	
	istic			Value 3	
Max	Value			3	
Mear	Mean			3.00	
Varia	Variance			0.00	
Stan	dard Deviation			0.00	
Total	Responses			1	

13. Where will the conference/meeting be held?

#	Answer	Bar	Response	%
1	In the United States or Washington, D.C.		1	1009
3	In a United States territory (e.g., Puerto Rico, American Samoa, etc.)	1	0	0%
4	Outside of the United States	1	0	0%
	Total	l	1	
Min	n Value		1	
			1	
	x Value		1	
Me	an		1.00	
Var	riance		0.00	
Sta	andard Deviation		0.00	
Tet	al Responses		1	

14. In which state will the conference/meeting be held?

# Answer 2 Washington, D.C. 4 Alabama 5 Alaska 6 Arizona 7 Arkansas 8 California 9 Colorado 10 Connecticut 11 Delaware 12 Florida 13 Georgia 14 Hawaii 15 Idaho 16 Illinois 17 Indiana 18 Iowa 19 Kansas 20 Kentucky 21 Louisiana 22 Maine 23 Maryland 24 Massachusetts 25 Michigan 26 Minnesota 27 Mississippi 28 Missouri 29 Montana 30 Nebraska 31 Nevada 32 New Hampshire	1	1	1
4 Alabama 5 Alaska 6 Arizona 7 Arkansas 8 California 9 Colorado 10 Connecticut 11 Delaware 12 Florida 13 Georgia 14 Hawaii 15 Idaho 16 Illinois 17 Indiana 18 Iowa 19 Kansas 20 Kentucky 21 Louisiana 22 Maine 23 Maryland 24 Massachusetts 25 Michigan 26 Minnesota 27 Mississippi 28 Missouri 29 Montana 30 Nebraska 31 Nevada	Bar	Response	%
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15 Idaho 16 Illinois 17 Indiana 18 Iowa 19 Kansas 20 Kentucky 21 Louisiana 22 Maine 23 Maryland 24 Massachusetts 25 Michigan 26 Minnesota 27 Mississippi 28 Missouri 29 Montana 30 Nebraska 31 Nevada	1	0	0%
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20 Kentucky 21 Louisiana 22 Maine 23 Maryland 24 Massachusetts 25 Michigan 26 Minnesota 27 Mississippi 28 Missouri 29 Montana 30 Nebraska 31 Nevada	1	0	0%
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27 Mississippi 28 Missouri 29 Montana 30 Nebraska 31 Nevada	1	0	0%
28 Missouri 29 Montana 30 Nebraska 31 Nevada	1	0	0%
29 Montana 30 Nebraska 31 Nevada	1	0	0%
30 Nebraska 31 Nevada	1	0	0%
31 Nevada	1	0	0%
	1	0	0%
32 New Hampshire	i i	0	0%
	i i	0	0%
33 New Jersey	i i	0	0%
34 New Mexico	1	0	0%
35 New York	1	0	0%

36	North Carolina	1	0	0%
37	North Dakota	1	0	0%
38	Ohio	1	0	0%
39	Oklahoma	1	0	0%
40	Oregon	1	0	0%
41	Pennsylvania	1	0	0%
42	Rhode Island	1	0	0%
43	South Carolina		0	0%
44	South Dakota		0	0%
45	Tennessee		1	100%
46	Texas		0	0%
47	Utah		0	0%
48	Vermont		0	0%
49	Virginia		0	0%
50	Washington		0	0%
51	West Virginia		0	0%
52	Wisconsin		0	0%
53	Wyoming		0	0%
	Total		1	
Statistic	c		Value	
Min Value		45		
Max Value		45		
Mean			45.00	
ariance			0.00	
	d Deviation		0.00	
otal Re	sponses		1	

15. Please list the city and territory in which the conference/meeting will be held.

Total Nooponioso	, and the second
Total Responses	0
Statistic	Value
Text Response	

16. Please list the city and country in which the conference/meeting will be held.

Statistic Value Total Responses 0	Text Response	
Total Responses 0	Statistic	Value
	Total Responses	0

17. Please list the specific dates of the conference/meeting e.g., October 5-7, 2017; May 20-22, 2018, etc.

Text Response	
March 20-24	
Statistic	Value
Total Responses	1

18. Will you be giving a presentation?

#	Answer	Bar	Response	%	
1	Yes		1	100%	
2	No	1	0	0%	
	Total		1		
Min Value Max Valu				1	
Mean			1	.00	
Variance			0	0.00	
Standard	Deviation		0	.00	
	sponses			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	1	0	0%
	Total		1	
Other	itic		Va	alue
			1	
Statis Min Va	ritic		Vi	1
Statis Min Va Max V	ritic			1
Statis Min Va Max Va Mean	otic ulue alue		1	1 1 .00
Statis Min Va Max Va Mean Varian	otic ulue alue		1 0	1

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

#	Answer	Bar	Response	%
1	Yes		1	100%
2	No		0	0%
	Total		1	
Min Value Max Valu			1	
Mean			1.0	10
Variance			0.0	10
Standard	Deviation		0.0	10
Total Res	ponses		1	

21. Travel budget

Transportation	Lodging	Meals	Registration	Other
160	810	300	180	
Statistic				Value
Total Responses				1

22. Amount requested from the Graduate School?

Value
1

${\bf 23.}\ \ {\bf Are\ you\ receiving\ travel\ funding\ from\ other\ sources\ (e.g.,\ your\ department,\ college,\ advisor,\ etc.)?}$

#	Answer	Bar	Response	%	
1	Yes		1	100%	
2	No		0	0%	
	Total		1		
Statistic			Val		
				ue	
Min Value			1	1	
Max Value			1	1	
Mean			1.0	1.00	
Variance		0.0	0.00		
Standard Deviation		0.0	0.00		
Total Responses				1	

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

Text Response	
1250	
Statistic	Value
	value 1
Total Responses	1

25. Score	
Statistic	Value
Mean Score	13.00
Score Standard Deviation	0.00
Weighted Mean of Items	1.86
Weighted Standard Deviation of Items	1.46
Items	7.00

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