ASUU Sustainability Survey Description: Please give Tayler Clough access.

Date Created: 10/13/2008 11:29:02 AM **Date Range:** 10/15/2008 12:00:00 AM - 10/24/2008 11:59:00 PM

Page - 1		
Q1 What is your academic standing?		
Freshman [Code = 1]		
Sophomore [Code = 2]		
Junior [Code = 3]		
Senior [Code = 4]		
Graduate student [Code = 5]		
Other [Code = 6]		
	Required answers: 1	Allowed answers: 1
Q2 Would you support sustainability related initiatives on campus, such as renewable energy, an improve demand reduction, and improved bicycle access?	ed recycling program, wa	ater conservation,
Yes [Code = 1]		
No [Code = 2]		
	Required answers: 1	Allowed answers: 1
Q3 How important is to you that sustainable sources of energy are developed to avoid the problems of cliquality, and dependence on foreign oil?	mate change, mercury p	pollution, poor air
Extremely important [Code = 5]		
Very important [Code = 4]		
Moderately important [Code = 3]		
Slightly important [Code = 2]		
Not at all important [Code = 1]		
	Required answers: 1	Allowed answers: 1
Student fee increases are discussed each year with a number of different areas being suggested for incre	ease. Required answers: 0	Allowed answers: 0
	required unowers.	Tillowed answers.
Q4 Which area would you most likely support for a student fee increase? (Check all that apply)		
Intramural program [Code = 1]		
Study abroad [Code = 2]		
Campus sustainability [Code = 3]		
Health insurance [Code = 4]		
Student government [Code = 5]		
Other [Code = 6]		

For an additional \$12.00 per student/ per semester, 100% of the U's share of grid electricity would come from new wind turbines.

Required answers: 0 Allowed answers: 0

Required answers: 1 Allowed answers: 6

Q5 Would you be willing to support an increase in student fees to convert the campus to a sustainable energy source?

Yes (Go To Page 2) [Code = 1]

No (Go To End) [Code = 2]

Required answers: 1 Allowed answers: 1

Next Page: Conditional

Page - 2 Q6 How much would you be willing to pay per semester? \$0 [Code = 1] \$1 - \$5 [Code = 2] \$6 - \$10 [Code = 3] \$11 - \$15 [Code = 4] \$16 - \$20 [Code = 5] Required answers: 1 Allowed answers: 1

Next Page: Sequential