Commuter Services Survey GROUP C (Students) 2010

Description: This is an exact copy. Please link to "Commuter Services Survey Drawing 2010." Please give Dominika Mazur access. Date Created: 11/23/2010 12:03:08 PM Date Range: 11/29/2010 12:00:00 AM - 12/31/2010 11:59:00 PM

Page - 1
Q1 Are you 18 or older?
Yes (Go To Page 2) [Code = 1]
No (Go To End) [Code = 2]
Required answers: 1 Allowed answers: 1
Next Page: Conditional

Page - 2

Q2 Where do you currently live?

On campus [Code = 1]

Off campus [Code = 2]

Prefer not to respond [Code = 3]

Required answers: 1 Allowed answers: 1

Q3 Which best describes your current residence?

Within walking distance to the main campus [Code = 1]

Within walking distance to a transit stop (e.g., bus, TRAX, Frontrunner), but not main campus [Code = 2]

Too far to walk to campus or a transit stop (e.g., bus, TRAX, Frontrunner) [Code = 3]

None of the above (please specify why none of the above apply) [Code = 4] [TextBox]

Prefer not to respond [Code = 5]

Required answers: 1 Allowed answers: 1

Q4 Approximate number of miles from your current residence to your campus destination: (Please enter a number only.)

[Code = 2] [TextBox]

Prefer not to respond [Code = 1]

Required answers: 1 Allowed answers: 1

 Q5 Did you receive a postcard from Commuter Services just before classes began?

 Yes [Code = 1]

 No [Code = 2]

 Don't know/don't remember [Code = 3]

 Prefer not to respond [Code = 4]

 Required answers: 1

 Allowed answers: 1

 Allowed answers: 1

 Ves [Code = 1]

 No [Code = 2]

 Don't know/don't remember Services website since August 2010?

 Yes [Code = 1]

 No [Code = 2]

 Don't know/don't remember [Code = 3]

 Prefer not to respond [Code = 4]

 Required answers: 1

 Allowed answers: 1

 No [Code = 2]

 Don't know/don't remember [Code = 3]

 Prefer not to respond [Code = 4]

 Required answers: 1

 Allowed answers: 1

 No respond [Code = 4]

Page	-	3
------	---	---

Q7 How did you find the Commuter Services website?		
From the postcard [Code = 1]		
Online search (e.g., Google or another search engine) [Code = 2]		
Through the University of Utah main web page [Code = 3]		
Other (please specify) [Code = 4] [TextBox]		
Prefer not to respond [Code = 5]		
	Required answers: 1	Allowed answers: 1
Q6='Yes' OR Q6='Prefer not to respond'		

How helpful was the Commuter Services website with the following?

Q8 Buying a parking pass		
Extremely helpful [Code = 5]		
Very helpful [Code = 4]		
Moderately helpful [Code = 3]		
Not very helpful [Code = 2]		
Not at all helpful [Code = 1]		
No basis to judge/Don't remember [Code = 0]		
Prefer not to respond [Code = 99]		
	Required answers: 1	Allowed answers: 1
Q9 TRAX light rail information		
Extremely helpful [Code = 5]		
Very helpful [Code = 4]		
Moderately helpful [Code = 3]		
Not very helpful [Code = 2]		
Not at all helpful [Code = 1]		
No basis to judge/Don't remember [Code = 0]		
Prefer not to respond [Code = 99]		
	Required answers: 1	Allowed answers: 1
Q10 UTA bus information		
Extremely helpful [Code = 5]		
Very helpful [Code = 4]		
Moderately helpful [Code = 3]		
Not very helpful [Code = 2]		
Not at all helpful [Code = 1]		
No basis to judge/Don't remember [Code = 0]		

Prefer not to respond [Code = 99]

Required answers: 1 Allowed answers: 1

Required answers: 1 Allowed answers: 1

Since August, 2010, have you?		
Q13 Used your Ed-U pass (University transit pass) to get to the University		
Yes [Code = 1]		
No <i>[Code = 2]</i>		
Prefer not to respond [Code = 3]		
	Required answers: 1	Allowed answers: 1
Q14 Bought a U parking pass		
Yes [Code = 1]		
No <i>[Code = 2]</i>		
Prefer not to respond [Code = 3]		
	Required answers: 1	Allowed answers: 1
Q15 Moved closer to campus, for an easier commute		
Yes [Code = 1]		
No <i>[Code = 2]</i>		
Prefer not to respond [Code = 3]		
	Required answers: 1	Allowed answers: 1

Q16 In a typical week this semester, on how many days did you come to the main Univers	ity of Utah campus?		
7 days (every day) <i>[Code = 7]</i>			
6 days <i>[Code = 6]</i>			
5 days <i>[Code = 5]</i>			
4 days <i>[Code = 4]</i>			
3 days <i>[Code = 3]</i>			
2 days <i>[Code = 2]</i>			
1 day <i>[Code = 1]</i>			
0 days <i>[Code = 0]</i>			
Prefer not to respond [Code = 8]			
	Required answers: 1	Allowed answers: 1	
		Next Page: Seque	ntial

Page - 4

Q17 Drive alone to campus		
7 days (every day) <i>[Code = 7]</i>		
6 days [Code = 6]		
5 days <i>[Code = 5]</i>		
4 days [Code = 4]		
3 days <i>[Code = 3]</i>		
2 days <i>[Code = 2]</i>		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1 Allowed answe	ers:
Q18 Walk only to campus		
7 days (every day) <i>[Code = 7]</i>		
6 days [Code = 6]		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
4 days [Code = 4] 3 days [Code = 3]		
4 days [Code = 4]		
4 days [Code = 4] 3 days [Code = 3] 2 days [Code = 2]		
4 days [<i>Code = 4</i>] 3 days [<i>Code = 3</i>] 2 days [<i>Code = 2</i>] 1 day [<i>Code = 1</i>]		

Q19 Bike only to campus	
7 days (every day) [Code = 7]	
6 days <i>[Code = 6]</i>	
5 days <i>[Code = 5]</i>	
4 days [Code = 4]	
3 days <i>[Code = 3]</i>	
2 days [Code = 2]	
1 day <i>[Code = 1]</i>	
0 days <i>[Code = 8]</i>	
Prefer not to respond [Code = 9]	
	Required answers: 1 Allowed answers: 1

Q20 Ride TRAX only to campus		
7 days (every day) [Code = 7]		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
3 days <i>[Code = 3]</i>		
2 days <i>[Code = 2]</i>		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1
Q21 Ride a bus only to campus		

7 days (every day) [Code = 7]	
6 days [Code = 6]	
5 days <i>[Code = 5]</i>	
4 days [Code = 4]	
3 days <i>[Code = 3]</i>	
2 days [Code = 2]	
1 day <i>[Code = 1]</i>	
0 days <i>[Code = 8]</i>	
Prefer not to respond [Code = 9]	
	Required answers: 1 Allowed answers: 1

Q22 Drive to a transit station or stop in order to get to campus		
7 days (every day) [Code = 7]		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
3 days <i>[Code = 3]</i>		
2 days [Code = 2]		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1

Q23 Walk or bike to a transit station or stop in order to get to campus		
7 days (every day) [Code = 7]		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days [Code = 4]		
3 days <i>[Code = 3]</i>		
2 days <i>[Code = 2]</i>		
1 day [Code = 1]		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1
O24 Use combination of LITA bus. &/or TRAX. &/or FrontPupper in order to get to compute		

Q24 Use combination of OTA bus, a/or TRAX, a/or Frontkunner in order to get to campus		
7 days (every day) [Code = 7]		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
3 days <i>[Code = 3]</i>		
2 days [Code = 2]		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1 Allowed a	nswers: 1

Q25 Car pool		
7 days (every day) <i>[Code = 7]</i>		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
3 days <i>[Code = 3]</i>		
2 days [Code = 2]		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1

Q26 U of U shuttle bus		
7 days (every day) [Code = 7]		
6 days [Code = 6]		
5 days <i>[Code = 5]</i>		
4 days [Code = 4]		
3 days <i>[Code = 3]</i>		
2 days [Code = 2]		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1

Q27 Other		
7 days (every day) <i>[Code = 7]</i>		
6 days <i>[Code = 6]</i>		
5 days <i>[Code = 5]</i>		
4 days <i>[Code = 4]</i>		
3 days <i>[Code = 3]</i>		
2 days <i>[Code = 2]</i>		
1 day <i>[Code = 1]</i>		
0 days <i>[Code = 8]</i>		
Prefer not to respond [Code = 9]		
	Required answers: 1	Allowed answers: 1
NOT Q16='0 days'		

Q28 In a typical week, on how many days do your trips to the main campus involve additional stops or side trips (such as errands, work, day care, and so on)?

days (every day) <i>[Code = 7]</i>
days <i>[Code = 6]</i>
days <i>[Code = 5]</i>
days <i>[Code = 4]</i>
days <i>[Code = 3]</i>
days <i>[Code = 2]</i>
day <i>[Code = 1]</i>
days <i>[Code = 0]</i>
refer not to respond [Code = 8]

Required answers: 1 Allowed answers: 1

rs: 1

Never [Code = 6]

Prefer not to respond [Code = 7]

Required answers: 1 Allowed answers: 1

Next Page: Sequential

Page - 5		
Q31 What is your sex?		
Male $[Code = 1]$		
Female [<i>Code = 2</i>]		
Prefer not to respond [Code = 3]		
	Required answers: 1	Allowed answers: 1
Q32 What is your age? (Please enter a number only.)		
[Code = 1] [TextBox]		
Prefer not to respond [Code = 2]		
	Required answers: 1	Allowed answers: 1

Q33 What is your status at the university?	
Freshman [Code = 1]	
Sophomore [Code = 2]	
Junior [Code = 3]	
Senior [Code = 4]	
Graduate student [Code = 5]	
Prefer not to respond [Code = 6]	
	Required answers: 1 Allowed answers: 1
Q34 We are trying to see if geographic location is related to how people commute to campus. Please using numbers or street names; please include N, S, E, or W and your ZIP code. For anonymity, you down a little.	
Address of your current residence: [Code = 1] [TextBox]	
Your city: [Code = 2] [TextBox]	
Zip code: [Code = 3] [TextBox]	
Prefer not to respond [Code = 5]	
	Required answers: 1 Allowed answers: 4
Q35 Do you have any additional comments for Commuter Services?	
Yes (please explain) [Code = 1] [TextBox]	
No <i>[Code = 2]</i>	
	Required answers: 1 Allowed answers: 1

Next Page: Sequential