Quality of Student Parking Survey

Student Voice Committee

Responses: 1128

<u>Q7</u>: Why do you choose not to regularly park in UCR parking lots?

Why do you choose not to regularly park in UCR parking lots?



- The results obtained are statistically significant
 - (p=.0000000000000022 for Chi-Square GOF)
- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 17.85%</u> <u>and 23.35%</u> of all UCR students choose to not park in UCR parking lots because of <u>parking</u> <u>prices</u>

<u>Q9</u>: Have you ever felt unsafe walking to or from any of the UCR parking lots?

Have you ever felt unsafe walking to or from any of the UCR parking lots?



- The results obtained are statistically significant
 - (p=0.000000356 for z-test)
- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 55.19%</u> <u>and 61.67%</u> of all UCR students have <u>felt unsafe</u> walking to or from a UCR parking lot

<u>Q10</u>: Do you have any safety concerns if and when parking on campus?



Do you have safety concerns if and when parking on campus?

- The results obtained are statistically significant
 - (p=.0000000000000022 for Chi-Square GOF)
- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 22.4% and</u> <u>26.1%</u> of all UCR students are concerned about car burglaries when parking on campus
- We expect that <u>between 21.5% and</u> <u>27.1%</u> of all UCR students are concerned about personal safety when parking on campus

<u>Q11</u>: What do you believe is the most effective solution to increase safety in UCR parking lots?

What do you believe is the most effective solution for increasing safety in UCR parking lots?



• The results obtained are statistically significant

- (p=.0000000000000022 for Chi-Square GOF)
- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 35.1% and</u> <u>41.6%</u> of all UCR students believe the most effective solution for parking lot safety is <u>more security cameras</u>
- We expect that <u>between 30.7% and</u> <u>36.9%</u> of all UCR students believe the most effective solution for parking lot safety is <u>more security presence</u>

<u>Q13</u>: During what time do you have the most difficulty finding parking?

During what time do you have the most difficulty finding parking?



• The results obtained are statistically significant

(p=.0000000000000022 for Chi-Square GOF)

- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 52.3%</u> <u>and 59.1%</u> of all UCR students have the most difficulty finding parking during the <u>afternoon</u> (12pm-5pm)

<u>Q14</u>: Have you ever been late or skipped a commitment on campus due to inability to find parking?

Have you ever been late or skipped a commitment on campus due to inability to find parking?



 We expect that <u>between 45.2% and</u> <u>51.9%</u> of all UCR students have <u>been late</u> or <u>skipped</u> a commitment on campus due to <u>inability to find parking</u> <u>Q18</u>: Rate how accessible UCR's disabled parking spaces are in terms of availability

Rate how accessible UCRs disabled parking spaces are in terms of availability



- The results obtained are statistically significant
 - (p=0.02051 for Chi-Square GOF)
- We expect the distribution of all UCR students' responses to look the same
- We expect that <u>between 60.9%</u> <u>and 86.9%</u> of all UCR students would rate the <u>accessibility of</u> <u>disabled parking spaces</u> in UCR lots as a <u>3 or above</u>