

Introduction Questionnaire

An online questionnaire in the form of a Google Form was created to collect quantitative data among a larger group of UTM students. This questionnaire was designed on a pyramid structure, where the questions start with closed questions then expand by allowing open-ended questions and more generalized responses.

We opt for pyramid structure to design the questionnaire because respondents will not be bombarded right away with complicated or even difficult questions to answer. Rather, they can comfortably answer basic and easier questions first like "How often do you take the UTM buses?" and later proceed to more general questions like "Is there any feature you would like to see in the UTM Transport App ?"

Questionnaire Summary

The Google Form questionnaire received 30 responses from UTM students across various faculties and years of study. The results strongly corroborate the findings from the JAD session and provide quantitative backing for the proposed system features.

Key findings from the questionnaire:

1. High bus dependency

Over 93% of respondents reported using campus buses at least 3 times per week, confirming that bus transport is an important part of their daily life.

2. Low satisfaction

Most students think that the current transport system did not meet their expectations and lead to inconvenience.

3. Long waiting time

Data shows that students regularly wait around 10 to 20 minutes at a bus stop to make sure they can take the bus and prevent crowds to make sure they can have a seat.

4. Carpool interest and safety concern

Most students are willing to try the carpool features if a proper platform existed, and they will feel more comfortable if the feature was limited to verified UTM student accounts.

5. Current problem and expectation of new app

Most respondents stated the lack of real-time bus arrival information as their biggest frustration, because they had no way of knowing when the next bus would arrive or whether it would already be too full to board. In terms of expectations, the most commonly requested features were live bus location on a map, accurate estimated time of arrival, and real-time occupancy levels.