Texas A&M University aims to provide multiple travel options for students, faculty, staff and visitors by meeting the campus master plan transportation goals. Texas A&M envisions the development of a customized trip planner using all alternative transportation modes. In Phase I of this project, the student team will focus on:

- Developing processes to integrate Texas A&M transportation information with apps such as Google Maps, Waze, INRIX, Destination Aggieland etc.,
- Methods to promote the usage of the integrated solution to students, faculty, and visitors and
- Creating processes to gather usage data for further refinement of the solutions.

Impact on Community
The implementation of this project will enhance the overall living and learning environment for Texas A&M and reduce congestion on and around the Texas A&M campus. Students will help TAMU be a leader in a new era of transportation by providing travelers with a variety of ways to map out the best route to get to their destination and enable them to interact with other travelers.

Desired Majors
- Civil engineering
- Industrial & systems engineering
- Other majors with related experience