

University Parking & Traffic Committee Agenda/Minutes

Meeting via/Zoom

Wednesday, April 14, 2021

10:00AM-11:00AM

Members: Minghe Sun – Faculty Representative
Anuradha Roy – Faculty Representative
Branco Ponomariov – Faculty Representative
George Perry – Faculty Representative
Luis Zorrilla – Staff Representative
Cara Jones – Staff Representative
Dominick Morales – Staff Representative/Staff Council
Venetta Williams – Staff Representative
Patrick Lebherz – Student Representative
Jose Escobedo – Student Representative
Alex Lara – Student Representative
Jacob Resendez – Student Representative
Justin Lowe – Facilities Representative
Doug Sonogo – Police Representative
Clay Haverland – Campus Services Representative

I. Introductions

II. Overview of Committee structure and purpose

- a. The charge of this committee is to review the Parking and Traffic Regulations for the University of Texas at San Antonio, UTSA Downtown, and the Institute of Texan Cultures. A major responsibility of this committee is to develop recommendations for revisions in the parking regulation as are necessary to ensure an efficient and safe parking and traffic system. Considerations may include permit and enforcement fees, parking zones, bicycles and motorcycle traffic, and pedestrian paths. A separate committee, the Parking Appeals Panel meets monthly, or more often as needed, to hear appeals for parking and traffic violations. The Committee shall also meet prior to early registration and regular registration for each semester. The Committee will be appointed by the President or Provost and be responsible to the Vice President for Student Affairs with recommendations from the Committee on Committees. Members shall serve two-year terms except for the student members who shall serve a one-year term. No member shall be eligible to serve more than two consecutive terms.

III. Review of Year to date

IV. Planning for Fall 2021

V. Discussion

- a. Downtown Parking Availability – Fall 2022
- b. Fall 2021 Transportation Status
- c. Transportation Planning