Institute of Transportation Engineers Arizona State University



School of Sustainable Engineering and the Built Environment

Parking and Transportation Planning Considerations

Arnold (Gabe) Mendez Parking & Transit Services, Arizona State University

When - Friday, April 15, 2016, 3 — 4:00 PM Where - <u>GWC</u> 573 (<u>PARKING</u>) Food & Drinks will be provided



Speaker

Arnold (Gabe) Mendez has been with ASU's Parking and Transit Services since June 2008. In 2013, Gabe's duties expanded to include project management and strategic support for department programs and initiatives. In 2014, he transitioned into his current position as Strategic Support Manager. Gabe is currently leading the department's implementation of a multi-year, multi-million dollar package of upgrades and technology advancements that includes updating current gate access technology and the recent introduction of the Parkmobile app. These hardware and software enhancements will increase the number of daily, "pay-as-you-go" parking options for students while making annual permit spaces easier to access for faculty and staff permit holders.

Abstract

When designing new buildings, expanding a college campus or creating a district how the project plans to get people to the location and then off property needs to be considered and planned from the beginning. Some of these considerations are:

- 1. Traffic planning traffic patterns, street size, traffic control
- 2. Operations event types, parker demographics, pedestrian access
- 3. Design mixed-use, below grade, facade

