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**Transforming Campus Facilities to Support Student Success**

Talking points for GI2025 presentation:

**Santos Manuel Student Union –**

* Ample seating for students to socialize, eat and study.
* Increased bandwidth for wireless devices.
* Ensure we have power available in the seating area for electronic devices.
* Provide SMART meeting rooms with the latest technology for presentations.
* Ensure spaces are clean, safe and inviting to promote Coyote Pride.
* Create a mix of meeting and social spaces to promote student success.

**Department of Housing and Residential Education -**

* Create a physical environment that promotes a healthy learning atmosphere
* Create spaces to Infuse Student Learning opportunities for students to grow within their communities.
* Increase the number of beds available for students to experience the campus living experience.
* Create spaces for studying and interaction outside of the student living quarters.
* Expand the living learning community though meeting spaces in housing.
* Integrate academic experiences and student learning through the co-location of the Honors Program in the new Coyote Village
* Ensure that residential experiences incorporate high impact practices to support retention and timely graduation
* Create living communities that are inclusive of the many ways in which students express their identities

**University Facilities –**

* Increase the number of class rooms to provide additional student access
* Continues to increase the number of SMART class rooms to enhance the learning experience
* Direct funding to ensure facilities can continue to meet the needs of students.
* Ensure spaces are clean, safe and inviting to promote a positive learning environment.
* Increased bandwidth for wireless devices.
* Explore options to reduce energy cost and redirect funds toward student success.
* Create a walkable campus by developing space between existing buildings and creating campus promenades for student interaction
* Create protected outdoor space for study, reflection, and social interaction with power and wi-fi
* Creating campus as a living lab opportunities for students to learn through interaction with the Water Conservation Garden, the Central Heating Plant, Campus Recycling Center, etc.