



LINKEDIN AND LINKEDIN LEARNING DATA

OCTOBER 9-12 CHICAGO, IL OCTOBER 18-19 ONLINI

- Collect data on where Ambassadors and Interns land after the UTS Bold Careers Program
- Encourage students to create a LinkedIn profile so that we may easily collect UTS Bold Careers alumni data
- Monitor and track the impact the UTS Bold Careers Program has on our students
- Prepare IT staff and students by assigning course work and training through LinkedIn Learning, based on the collected data of their career goals and skills













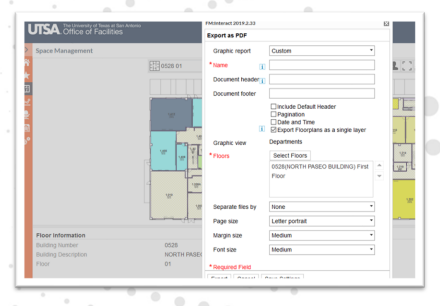


SPACE MANAGEMENT

OCTOBER 9-12 CHICAGO, IL OCTOBER 18-19 ONLINE

- Collect data surrounding the space capacity, number of objects in a space, space usage, and space square footage
- Make inventory decisions based on data. If you build it, will they come?
- University space management is important for quality university enhancement plans and projects



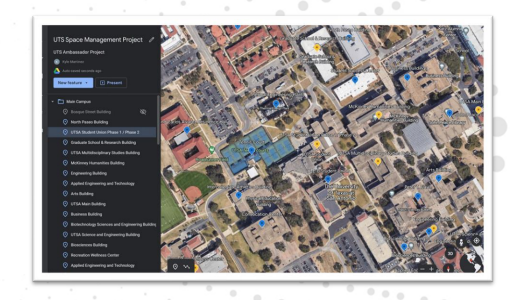






UTS BOLD CAREERS AMABSSASOR GEO-SPACE DATA PROJECT

- Prepare educational institutions by expanding their data knowledge on locating the MDF closets and spaces with geo-mapping technology
- Mapping technology closets and office spaces allows tech closets to be easily identifiable during disasters – such as blackouts and storms – for quick repairs. Locating the entry points for cyber risks/threats
- Assisting the university in deciding on new buildings and office spaces directly ties into UT system space management and audit plans







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