

*The Covid-19 pandemic has had a tremendous impact on our campus and community. The people of UK Facilities Management remain the “boots on the ground” for UK, providing the essential services needed to keep our campus safe, secure, and positioned to respond to the evolving crisis. The strength each of you demonstrate daily is inspiring and represents such courage and compassion. We are in this together and we will get through it together. **Thank you for everything you do.** – Mary Vosevich, Vice President for Facilities Management*

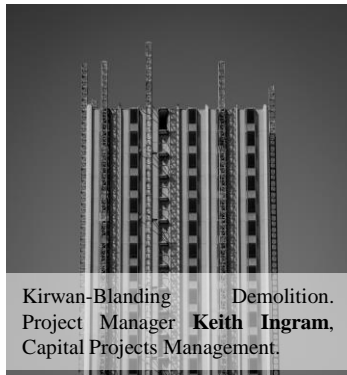
OUR PEOPLE.

OUR STORIES.

Project Snap Shots: A quick look at several of the projects FM is leading across campus:



Covid Signage: FM is printing and posting more than 30,000 signs with Covid-19 info as part of our reopening efforts. **Brian Guess**, Area 1, places one of these signs.



Kirwan-Blanding Demolition. Project Manager **Keith Ingram**, Capital Projects Management.



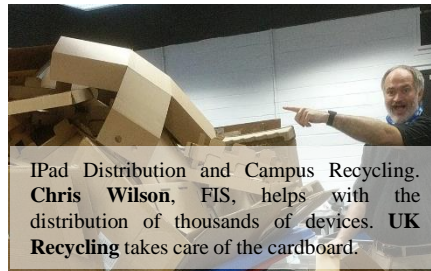
Oldham Court Bike-Ped Connector. Project Manager **Scott Hogue**, Planning Design and Construction



Furniture relocation. Thousands of pieces of furniture are being relocated to promote physical distancing. **Space Planning** is leading the effort with help from many other units.



Rose Street Utility Work. Project Manager **Scotty Bowles**, Capital Projects Management.



iPad Distribution and Campus Recycling. **Chris Wilson**, FIS, helps with the distribution of thousands of devices. **UK Recycling** takes care of the cardboard.



Gatton Student Center Expansion. Project Manager **David Collins**, Capital Projects Management.



Wayback Wednesday –UK’s Connection to the Lunar Landing (Chem Phys)

Monday, July 20 was National Moon Day and marked the 50th anniversary of humanity’s first steps on the moon. Several members of the UK community played a role in this incredible achievement, including Dr. William D. Ehmann. Dr. Ehmann served as a chemistry professor from 1958-1995 and was one of the first people selected to analyze the moon rock samples collected by Neil Armstrong and Buzz Aldrin. Dr. Ehmann analyzed the rocks in the **Chemistry Physics Building** with a unique apparatus (at left) and technique (neutron activation) he had developed. The samples were housed in a safe in Dr. Ehmann’s office in **Chem-Phys** and were guarded at night for a period of time after they first arrived. More info:

<https://uknow.uky.edu/research/50-years-apollo-11-how-people-uk-helped-make-moon-landing-possible>

The dogs say: Mask up CATS!

