**Energy Management**

Facilities and Services Energy Management Shop Instrumentation and Controls Techs, fabricated a new control panel that will be used to remotely monitor the Arrowhead Sewer Lift station pumps. This type of project can assist the Utilities Shop with earlier detection of problems to our sewer system. Preventive monitoring helps the shop coordinate and schedule repairs prior to an equipment failure impacts the campus.

**Here Phishy Phishy!**

John Roberts, NMSU Chief Information Security Officer, would like to remind the NMSU community to be watchful for phishing emails seeking your password, social security number, bank account number, or other personal information. ICT will never request your credentials via email. Do not reply to e-mails soliciting personal information or click any link in those emails. Report suspicious emails to abuse@nmsu.edu. For more information on Security, go to [http://infosec.nmsu.edu/](http://infosec.nmsu.edu/).

**From One Event to Another**

Special Events staff, with the assistance of over 290 students, had a long and busy weekend supporting 2 basketball, 3 baseball, 5 softball games and a sold-out Blake Shelton Concert on Saturday, Feb. 17th, with over 11,000 fans in attendance. Various crews (including Police and F & S) worked late Friday thru Sunday night transitioning these multiple events in a variety of set-ups.

**The Project that Keeps Growing**

Bud Jones, Grounds Manager and Dr. Picchioni, Professor of Plant and Environmental Sciences, are collaborating with students to grow plants for campus landscaping projects. Dr Picchioni has dedicated space in a teaching green house for planting winter and summer annuals for the Grounds department. This program will start in August 2018. His students will grow the plants and gain real world experience by helping with the planting and tracking the growth of the plants. We are planning to make this relationship grow (pun intended) for years to come.

**Historic meets Technology**

Rhodes Garrett Hamiel Residence Hall (RGH) is known for its historic structure and the legacy that it has built with over 75 years of housing NMSU students. The solid construction that makes RGH a favorite home for campus residents, but also provides a challenge. Wi-Fi signals cannot travel through the thick concrete walls to reach individual resident bedrooms. Our most historic residence hall now houses 21st century technology, thanks to our colleagues at Information and Communication Technology (ICT). Technicians made their way through the halls of RGH February 19-22 installing individual WiFi access points in each bedroom. Residents of RGH are thrilled with the upgrade, and express their thanks to ICT for making this desired amenity a reality.