

Update – Week of July 25<sup>th</sup>, 2022

### **Chemistry Building Renovation & Addition**

<u>Construction of new addition – The Commons</u>





Original Chemistry Building & New Addition - The Commons

**Exterior:** Masonry is underway on the exterior of both buildings. Masons are installing veneer on the outside of the commons and replacing salvaged brick on the existing building.

#### **New West Lobby**

The two-story, open space lobby ties the historic Chemistry building to the modern Commons building. The north side of the lobby offers windows into a hybrid lab/classroom for collaborative learning.







## THE UNIVERSITY of ARIZONA

Update – Week of July 25<sup>th</sup>, 2022



**Levels 2 & 3:** These straps will hold the metal panels in place.



# Chemistry Building Renovation & Addition

Construction of new addition – The Commons



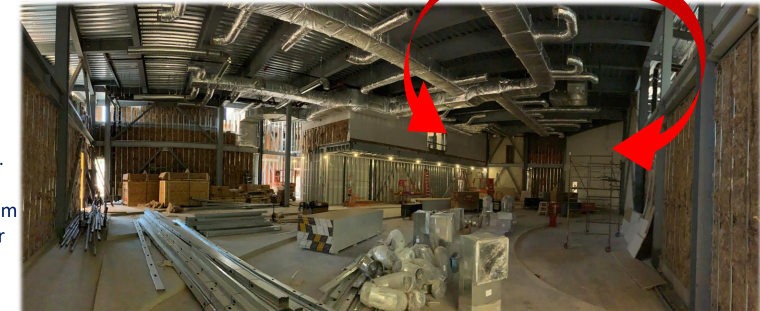
**Outside 105:** The masons are laying out the block that will wrap around the outside of room 105.

**Update:** Dry wall is being

installed!



**Update:** 6,000+ sq. ft. state-of-the-art, collaborative classroom with tiered seating for 200+ students.





**Chemistry Building Renovation & Addition** 



Update – Week of July 25<sup>th</sup>, 2022



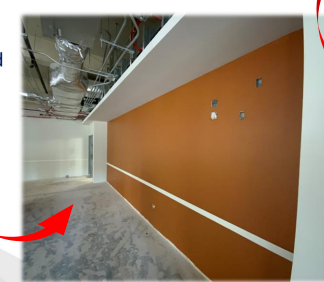


North Side Level 1.5 & 2 The deck has been placed. Stay tuned for railing and concrete!



#### **PAINT:**

The final touch-up of drywall is being applied to rooms on level 2 and the painters are close behind!









### **Chemistry Building** Renovation & Addition Original Chemistry Building Renovations

Update – Week of July 25<sup>th</sup>, 2022



**Level 1:** The last two rooms in the renovation have framing. One room will be the NMR Suite - the last two rooms in the renovation have framing. will be a Collaborative Classroom.

> **NMR:** These machines have remained up and running throughout construction

NMR Suite: Is a specially designed space for the 2 largest NMR machines.

**FACT:** NMR - Nuclear Magnetic Resonance machines allow scientists to observe local magnetic fields around atomic nuclei.

