The following are pictures from the week of Jan. 8-12, 2018 in regards to the Life Sciences Building Façade Improvements and Addition Project. The warmer weather allowed more exterior work to be done, however the roof on the addition was still not able to be finished. So instead the contractors focused mostly interior work in other areas of the existing building and the addition to keep the project moving. Hopefully next week the roof will be able to be installed which allow the finishing of the interior of the addition to begin with haste. More ceiling and electrical conduit and lighting work was finished this past week along with some finishing of the new wall board. On the exterior some of the first mesh panels for the shade system have been installed on the northwest face of the building.

The top-left photo shows the first of the corrugated mesh panels installed that will help serve as shades on the northwest face of the building.

The top-right photo shows more of the finishing of the new wall board in the existing building where the addition connects into the north corridor.

The bottom-right photo shows some more of the electrical work being done in the addition. Highlighted in the photo is one of the vertical LED lights that are embedded in the new angled corridor wall of the addition. These wall lights will light this area of the addition as opposed to traditional ceiling mounted.

The bottom-left photo shows the progress of the installation of the new ceiling track and tile as well as the new lighting outside the lecture hall in the existing building. The new LED lighting in this area is not only much more energy efficient, but brighter.