

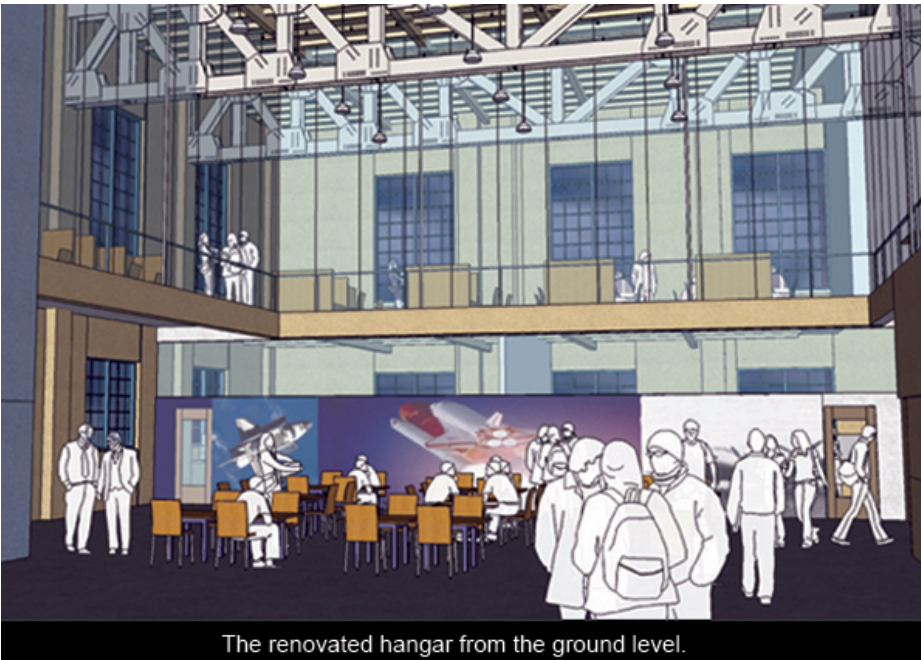
# AEROSPACE ENGINEERING AND MECHANICS

## BUILDING FOR THE FUTURE AKERMAN HALL HANGAR RENOVATION

Adjust Font Size: [A](#) [A](#) [A](#)

### Images

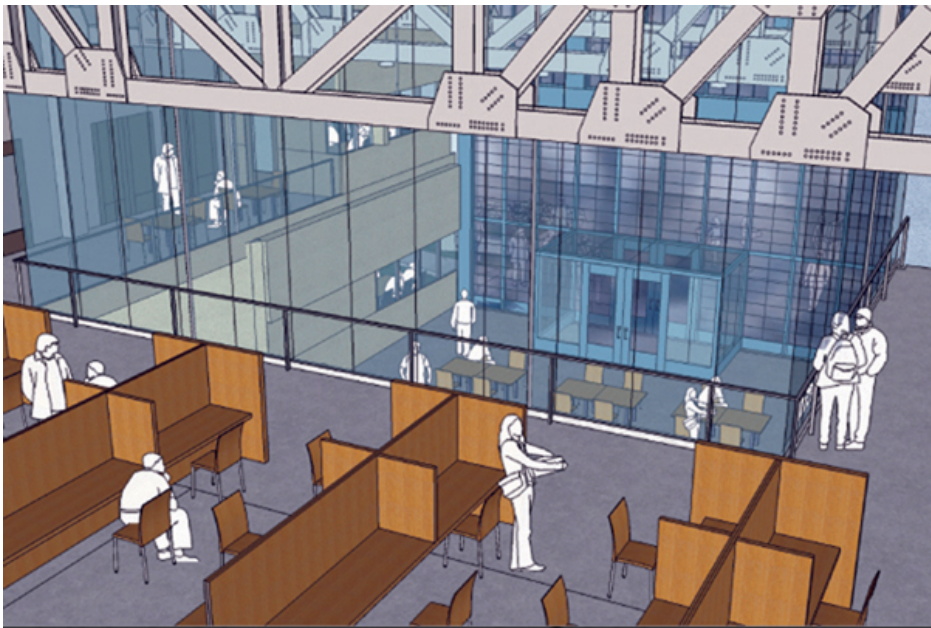
Below are artistic renderings created by the architects showing the hangar in it's renovated state.



The renovated hangar from the ground level.



The renovated hangar from exterior.



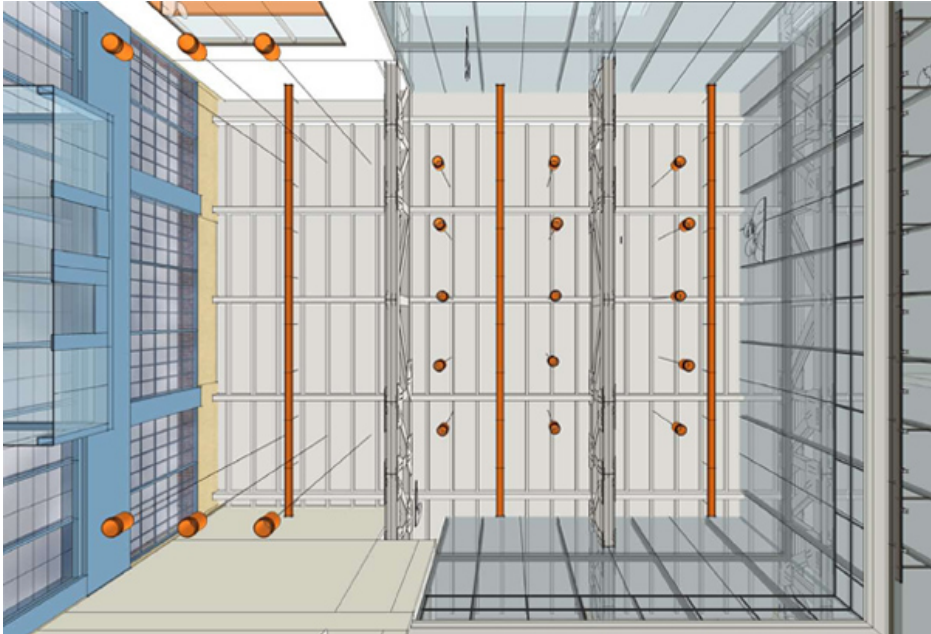
The renovated mezzanine with student study space, labs and open floor plan.



Renovated exterior showing Grand Plaza.



Pictures of renovated interior showing revised lighting scheme.



View of ceiling from ground.



View of interior from the south facing wall. Union street entrance is on the right.



View of interior from north facing wall. Union Street facing entrance on the left.



---

*Last Modified: 2016-06-07 at 11:21:01 -- this is in [International Standard Date and Time Notation](#)*

---

## **AEROSPACE ENGINEERING AND MECHANICS**

107 Akerman Hall, 110 Union St. SE  
Minneapolis, MN, 55455-0153  
P: 612-625-8000 | F: 612-626-1558

[Maps & Directions](#)

[Department Directory](#)

[E-Mail: AEM Department](#) | [Page Problems](#)

---

[One Stop](#)

[My U](#)

---

© 2018 Regents of the University of Minnesota. All rights reserved. The University of Minnesota is an equal opportunity educator and employer. [Privacy Statement](#)

---