Century College

Engineering and Applied Technology Center Renovation

CAMPUS FACTS

Students
5,983 Full Year Equivalent
43% Diverse backgrounds

Facility
739,917 Gross Square Feet
.19 Facility Condition Index

Campus website
www.century.edu

Impact for students and faculty as a result of this project includes:
- Eliminating $680,000 from the backlog of required maintenance and asset preservation,
- Creating a mezzanine on the second floor for additional engineering classroom space,
- Increasing capability of tutoring more students in Science Resource Center, and
- Providing faculty offices and informal huddle areas on the second floor.

Project Description
The scope of this project includes:
- Designing, renovating and equipping the Engineering and Applied Technology Center, welding lab, fabrication lab, auto, and related student support and university partnership space on the east campus.
Project Funding
$6,362,000 2018 G.O. Bonds (Design and Construction)
$6,362,000 2018 G.O. Bonds (Construction)

Project Status & Schedule

<table>
<thead>
<tr>
<th>Activity</th>
<th>Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/E Selection</td>
<td>August 2018 - January 2019</td>
</tr>
<tr>
<td>Design</td>
<td>February 2019 – March 2020</td>
</tr>
<tr>
<td>Bidding &amp; Award</td>
<td>April - May, 2020</td>
</tr>
<tr>
<td>Construction begins</td>
<td>June, 2020</td>
</tr>
<tr>
<td>Substantial Completion</td>
<td>May, 2021</td>
</tr>
<tr>
<td>Close-out</td>
<td>June - August, 2021</td>
</tr>
</tbody>
</table>

Project Highlights
- 16,580 GSF Renovation
- $4,019,000 Est. Construction Cost
- TBD, Construction Bid Award
- Construction Manager at Risk, Project Delivery

Project Team
Mike Houfer, Campus Project Manager
Terry Olsen, SO Program Manager
Architecture Advantage, Architect
Terra General Contractors, Construction Manager

Figure 2 Current cramped welding booths
Figure 3 Current Auto Disassembly