

Career Connect Pathway Advisories
January 2023
Pathway Team Agenda (CC Programs)

Welcome (5 min.)
<p>Pathway Leads Present: Cindy Goss, Jim Benton, Kenzie Andrysiak</p> <p>Members Present: Richie Sackett, Matt Basse, Mike Dietrich, Jay Becker, Angela DeVries, Tom Hoopes, Bob Kuehl, John Roberts, Brian Murray</p> <p>Architects: Greg Monberg and Brandon Hebard</p>
Your Career Story (10 min.)
<p>Took about 10 minutes to let the group fill out the QR code.</p>
Demographic Data Collection (10 min.)
<p>Took about 10 minutes to let the group fill out the QR code with their demographic data.</p>
Selecting a Committee Chair (10 min.)
<p>We went around the room and talked about what the role of the committee chair entails. Angie DeVries volunteered to be our committee chair.</p>
Equipment Discussion (60 min.) Led by members of Senior Leadership Team + Project Architects
<p>We passed around hard copies of the layout and equipment list. We briefly looked over the layouts and equipment lists and then did a Teams meeting with the architects.</p> <p>We first discussed the layout and equipment list for Supply Chain. After this, we discussed the layout and equipment list for Auto. Wightman is taking detailed notes to communicate back with us.</p> <p>Both Supply Chain and Auto had concerns of the outdoor areas. They are concerned about how it looks outside. It would be best to use a fence that you can't see through. The thought is that it looks bad as well as gives people an idea of the expensive equipment that is at the building. There is a fence around the outdoor Auto area but not the outdoor Supply Chain area. Would there be able to be a fence that prevents people from driving around the backside of the building and you have to use an access code to get through? Emergency vehicles can have special ways to get through the fence for an emergency. They were also concerned about the wall for the auto classrooms, specifically the bottom classroom. There is a safety concern that breaks could fail leading cars to slide backwards into that room. It would be nice to include another hand washing sink on the other end of the lab. The waste collector should be in the lab in the corner instead of in the small room. It would also be a good idea to have power sources located outside under the canopy.</p>