



Campus Development Visioning & Planning - Summary

6/17/21



Entangled Solutions

- **Advance Digital Learning**
 - Address innovative learning spaces (makerspaces, innovation/accelerator labs, interaction classrooms/labs)
- **Maximize Employer Partnerships**
 - Consider share responsibility for collaborative spaces
- **Redesign Student Success Outcomes**
 - Develop space for networking, support services and professional opportunities



Entangled Solutions

- **CWI as the Community Hub**
 - Space to connect with industry – community convening hub
 - Use P3 to invest in community space jointly
 - Entrepreneurship/community partnership space
 - Innovative learning environments
 - Student Support Services – student access to help & connection spaces
 - Commercial space for business



Entangled Solutions

- **Key Program Areas of Focus**
 - Healthcare*
 - Computer Science & Information Technology*
 - Business*
 - Liberal Arts (soft skills)

*Noted in FY18-FY22 Strategic Plan as a priority



Perkins V CLNA

- **Key Program Areas of Focus**

- Heavy Equipment/Truck Driving*
- Healthcare* (MA, NA, LPN)
- Information Technology * (Computer Support Specialists, Cybersecurity, Robotics, GIS Mapping, Wireless Control Systems)
- Business* (Bookkeeping, Accounting, Audit Clerks, General Office/Admin Support)
- Construction*
- Drone Technology
- Solar Energy
- Agriculture/Agribusiness
- Public Safety



Other Considerations

- **Design needs to facilitate the way we teach**
- **Design for flexibility**
 - No fixed seating classrooms
 - Movable walls/modular furniture
- **Innovation Laboratories**
 - Business/Education Hubs
 - Incubators, accelerators, start ups
- **Active Learning Classrooms**
 - Shift to more participatory learning
 - Students display on wall mounted screens from laptops
 - Maker Spaces-learn by doing