

Project: Career Pathways Phase 2

Square Feet: TBD

Current Project Budget: \$124.4M

Delivery Method: Design-Bid-Build

Architect: DLR Group

Construction Manager: Safework

Project Manager: AECOM

Project Status: In-Design

Anticipated Start of Const.: Aug. 2025
Anticipated Project Completion: Dec. 2027

Local Hire: TBD

Project Goal: Continue the vision established in Career Pathways Phase 1 by expanding SBVC's capacity to offer high-quality career technical education programs that meet workforce demands. The building will support SBVC's growing Allied Health and Aeronautics and welding programs, fostering hands-on learning and student success.

Project Description

- Career Pathways Phase 2 will deliver modern buildings with flexible laboratories, collaborative spaces for student-faculty interaction, supplemental instruction areas, and offices tailored to the needs of the college's Allied Health and Aeronautics and welding disciplines.
- Strategically located adjacent to the new Technical Building, these facilities will provide an exceptional learning environment equipped with the latest technology and equipment to prepare students for rewarding careers.

Award

Sustainable Innovations Awards
 2022: Honor in Sustainable
 Development Strategy Award

Last Updated 5/7/25 Page 1



Targeting LEED Platinum & Envision Gold









| Education Programs Offered | |
|----------------------------|-------------|
| Nursing | Aeronautics |
| Allied Health | Welding |
| | |
| | |