Computer & Automotive Engineering Building at WSU Davis



Infrastructure and General Government Appropriations Subcommittee



WSU's Three-Pronged Strategy

Build Computer & Automotive
Engineering Building at WSU
Davis
(non-state funded)

Renovate Engineering
Technology Building on Ogden
campus
(capital improvement funds)

Demolish TE/Build Noorda Engineering and Applied Science Building on Ogden campus



Computer & Automotive Engineering Building at WSU Davis

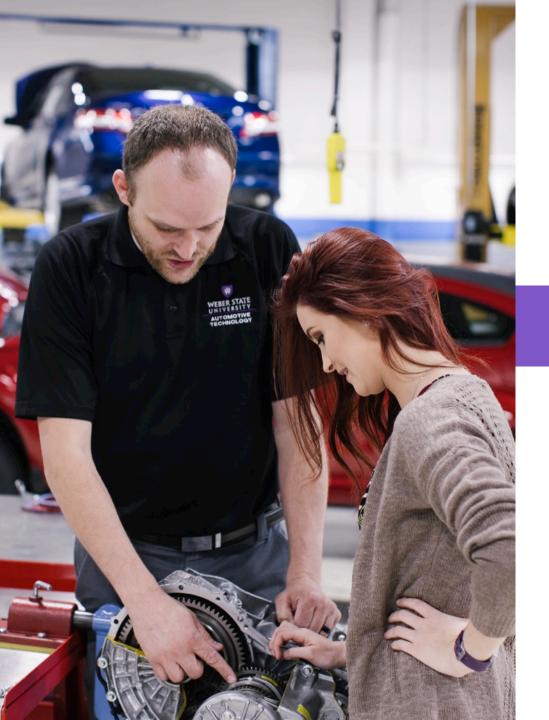
- Computer Science program
- Software Engineering program
- Automotive Technology program



Total space: 45,000 square feet

- 9,000 sq. ft. classrooms
- 8,000 sq. ft. computer and engineering labs
- 6,000 sq. ft. faculty offices
- 10,000 sq. ft. automotive lab and demonstration space
- 2,000 sq. ft. student gathering space
- 10,000 sq. ft. support and circulation space





Cost estimate =

\$15,529,988

■ 100% donor funded



Ongoing state support:

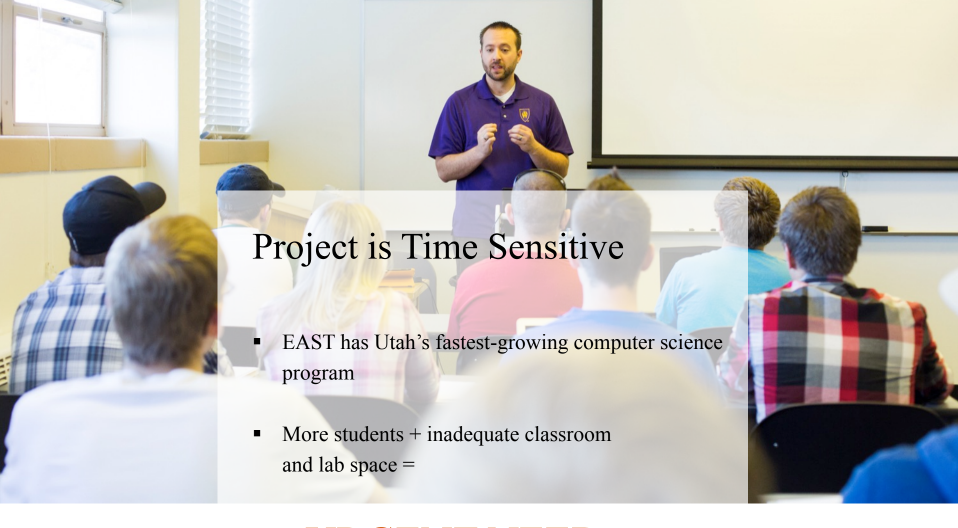
- O & M allocations = \$397,810
- Future capital improvement allocations





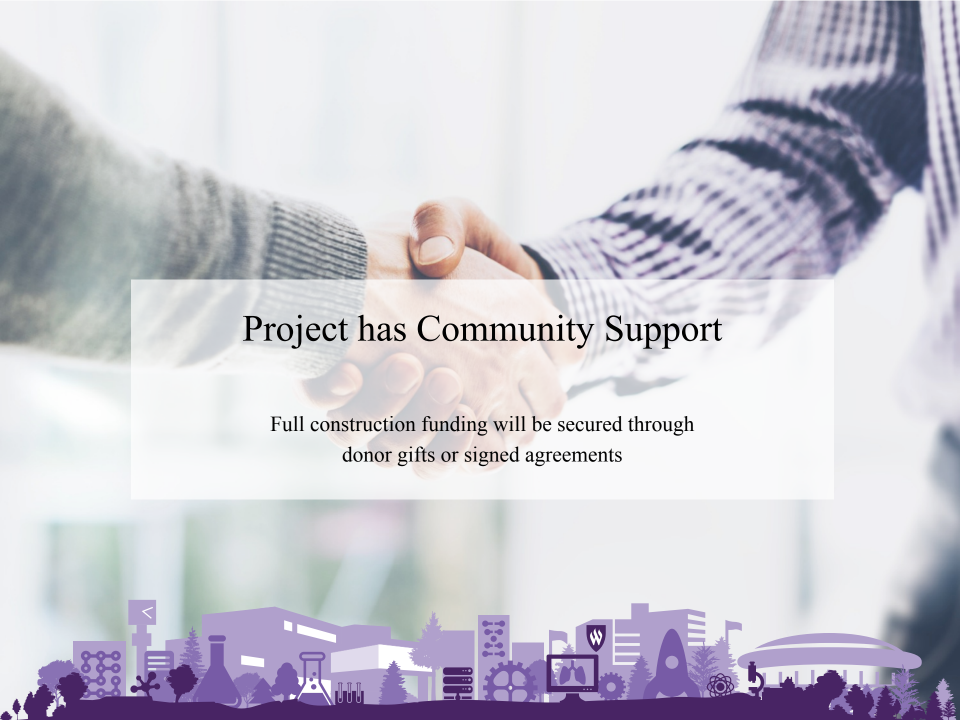
Project is in Ideal Location

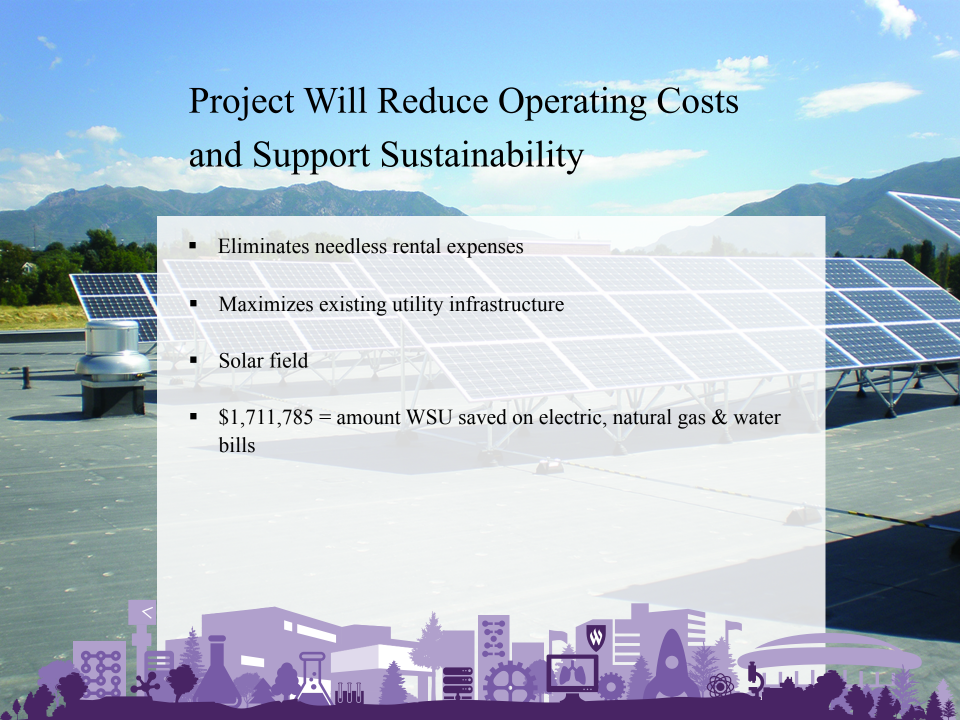
- Positive feedback from interviews, focus groups and surveys
- Close proximity to supporting programs, facilities and services
- Existing infrastructure
- Access to existing parking
- Commuter convenience



URGENT NEED







Project Fulfills Industry Needs and Expands Partnerships















Weber State University owes these students an education in a building that is worthy of their dreams.

