COLORADO STATE UNIVERSITY
BIOLOGY AND CHEMISTRY BUILDINGS

Being built side-by-side, these buildings are designed to integrate undergraduate and graduate students with faculty and researchers, creating a hands-on, vibrant learning environment. Representing an investment in excellence in the sciences and a commitment to research and education now and into the future, these buildings enhance an evolving Science Mall of academic buildings connected by fields of study. The mall will include existing buildings including Yates Hall, Microbiology, Anatomy-Zoology, Environmental Health, Pathology and the Painter Center, along with the new Biology and Chemistry buildings.

CHEMISTRY BUILDING FAST FACTS
- Chemistry is a fast-growing field at CSU, and research and academic needs have outgrown the current chemistry building, Yates Hall
- This building will provide research and teaching space for the Chemistry Department
- The building is 60,000 square feet and will provide modernized research laboratory space

BUDGET
Construction budget is $60 million

CONSTRUCTION TIMELINE
Spring 2016, with completion late Fall 2017

BIOLOGY BUILDING FAST FACTS
- Biology courses are among the most heavily enrolled classes, with 60 percent of students taking at least one
- Biology is CSU’s largest major at 1,400 students, this will be the first building dedicated to the field of study
- This five-story building will include collaborative spaces for students, designed to promote creativity and connection and to maximize collaboration among students, faculty and staff
- Four goals directed design for this building: capacity, efficiency, flexibility and functionality

BUDGET
Construction budget is $70 million, primarily funded through student fees

CONSTRUCTION TIMELINE
Spring 2016, with completion late Fall 2017

LOCATION OF BOTH BUILDINGS
On Pitkin Street, south of the existing Animal Sciences Building

Updated May 4, 2016