

Santa Barbara **Campbell Hall Replacement Building**

FY of Approval: **2015-16**

Project Description

- Replaces major campus building built in 1961, and represents the most cost effective long-term solution to address the life-safety, seismic, code upgrade, and programming problems with the existing building.
- Replaces the campus’s largest lecture hall (860 seats), used extensively by classes and multiple arts and music events, and experiences very a high utilization rates.
- Provides campus with a safe, accessible, modern, state-of-the-art instructional facility that will be energy efficient and minimize carbon emissions.
- Continued operation of the existing Campbell Hall during construction of the replacement building enables the campus to continue scheduling the very heavy instructional workload currently accommodated in the building.

Project Scope Summary

ASF	16,000
GSF	24,500

Summary of Budget by Fund Type

General Funds Financed	\$	15,787
Campus Funds	\$	15,787
Total Budget	\$	31,574