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.

<b>Project Scope Summary</b>		
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