Coastal Biology Building

- Provides research space (labs, offices and support facilities); academic and administrative office, meeting, and support space; and greenhouses and greenhouse support.
- Provides the necessary backbone for utility services for Coastal Biology Building and expansion of the existing seawater distribution system. Provides necessary and code-compliant stormwater management, soil erosion control, and emergency access.
- Consolidates the Ecology and Evolutionary Biology faculty, staff, and researchers now split between the main campus and Marine Science Campus; releases space needed on the main campus for Ocean Sciences and Earth and Planetary Sciences.
- Brings together faculty and students to promote scientific collaboration, the sharing of specialized facilities, and the integration of instruction and research activities.
- Will serve as the center for marine-dependent and coastal-related biological sciences research and study.
- Supports campus CFP objectives for Instruction and Research Program Development and Improvements to Core Infrastructure.

	Budget Approval	
Budget Year		2013-14

Project Scope Summary		
ASF		33,300
GSF		47,500

Summary of Budget by Fund Type		
Funding Source	<u>Amount</u>	
State	\$68,757,000	
Campus Funds	\$3,985,000	
Total Budget	\$72,742,000	