MARINE ECOSYSTEM SENSING, OBSERVATION AND MODELING LABORATORY - MESOM

PROJECT LOCATION
Scripps Institution of Oceanography Coastal Observations Neighborhood

PROJECT DESCRIPTION
This project comprises approximately 40,100 gross square feet (gsf) space for research and education in marine ecosystems, climate variability and change, and marine ecosystem forecasting at the Scripps Institution of Oceanography.

PROJECT PURPOSE
The project will facilitate coordination of interrelated marine ecosystem research from various disciplines in one centralized location.

PROJECT COST
$26.5 million

FUND SOURCE
Federal grant, net new research funds by occupants of building and campus funds

CURRENT PHASE
Project completed in June 2013

ARCHITECT
THA Architecture Inc.

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact Community Planning at commplan@ucsd.edu