

# BIOMEDICAL AUTOMATION FACILITY AT SCRIPPS INSTITUTION OF OCEANOGRAPHY

RECOGNITION OPPORTUNITIES



## ACCELERATING WORLD-CHANGING DISCOVERY THROUGH SCALE

At Scripps Institution of Oceanography's Biomedical Automation Facility, sophisticated robotics will speed up the analysis of marine and microbial compounds fundamental to delivering cures. Facilities like this are common in the pharmaceutical industry but rare in academia. The pairing of Scripps Oceanography's global data-gathering enterprise with powerful analysis and computation opens up a stunning horizon of possibility, bringing disease and sustainable materials challenges firmly in our problem-solving reach.



UC San Diego

At UC San Diego, we believe that what we don't know today will forever change our tomorrows. Empowered by generosity and fueled by curiosity, we are unafraid to chase the unknown – to ask the questions no one has asked before and to push the boundaries of possibility. Together, we unite diverse people and unconventional perspectives to propel limitless impact. Because we know that when we come together, nothing is beyond us.

# BIOMEDICAL AUTOMATION FACILITY AT SCRIPPS INSTITUTION OF OCEANOGRAPHY

**Leadership gifts** will support our commitment to ensuring leading-edge technology serves independent research in service to the public good.

The new Biomedical Automation Facility will expand the capabilities of research exploring the chemistry of life, enabling solutions that mitigate pollution, create sustainable materials and treat disease. It will advance understanding of the growth and development of different organisms at the cellular level and supercharge UC San Diego's renowned exploration of microbial organisms and their constituted communities, commonly known as the microbiome.

Several opportunities in the Biomedical Automation Facility are available to honor and recognize our philanthropic partners committed to equipping premier research with premier facilities.

Biomedical Automation Facility – building naming.....	\$5 million
Second Floor .....	\$1 million
Super Core Lab .....	\$500,000
Cell Biology Imaging Lab .....	\$250,000
Collaboration Indoor Terrace .....	\$250,000
Collaboration Lounge .....	\$200,000
Conference Room.....	\$150,000
Exterior Breezeway .....	\$75,000
Mammalian Cell Culture Room .....	\$50,000
Marine Model Organisms Room .....	\$50,000
Project Collaboration Room .....	\$50,000
Metabalomic Analytical Instrument Room.....	\$30,000
LIMS Freezer Room .....	\$25,000
Offices (four) .....	\$25,000
Sample Prep Room.....	\$25,000
Focus Room .....	\$15,000

**Together with your philanthropic support**, we can continue to challenge convention, to be the place where the applications of our discovery benefit from a spirit of curiosity and boldness. The new Biomedical Automation Facility will advance the solutions urgently needed by people and our planet.

Take part in creating a space worthy of our UC San Diego and Scripps Institution of Oceanography scientific leadership.

**Learn more at [scripps.ucsd.edu/cmbb](https://scripps.ucsd.edu/cmbb).**

For more information about naming opportunities within the Scripps Institution of Oceanography Biomedical Automation Facility, please contact:

**Jini Archibald**  
Director of Development  
(858) 395-7799  
[jbarchibald@ucsd.edu](mailto:jbarchibald@ucsd.edu)