At the University of California San Diego, visionary donors help us unleash a diverse community of doers: those who imagine unexpected answers that can transform humanity for the better. Together, we foster bold scholars, researchers, healers, entrepreneurs and creators. Because here, breaking new ground is the norm — and people are the point.

**PARADIGM-DEFINING DISCOVERY**

**We pioneer global exploration.** With specialties that span every aspect of marine, earth and atmospheric sciences, Scripps Institution of Oceanography is home to forerunners in climate change, medicine and data. Through the Division of Marine Sciences, we teach and mentor the next generation of explorers and game-changers, and we interpret and communicate our planet-changing research in K-12 classrooms and at Birch Aquarium — our own living laboratory.

**We envision human ingenuity as the salvation of the environment.** As fisheries shrink, aquifers diminish and massive tracts of rainforest are destroyed, we know that creativity and scientific exploration can forge a sustainable way of life. Our goal is to develop solutions that not only restore our habitats and resources, but safeguard our future by preserving the planet.

**Addressing the planet’s most pressing crises means investing in opportunities** to leverage Scripps Oceanography’s greatest strengths: our maverick people and programs. To make waves in the world, we seek support for student and faculty fellowships, education and science communication programs, research initiatives and centers, and capital renewal and renovation projects.

---

1st in the nation
Oceanography, atmospheric sciences and meteorology doctoral programs (National Research Council)

Home to the Keeling Curve
Foundational to the current science of climate change, developed by Scripps faculty member Charles David Keeling

Scripps Institution of Oceanography operates four research vessels and an innovative Floating Instrument Platform (FLIP)

Renowned faculty
Including three Nobel laureates, 17 National Academy of Sciences members, and two National Academy of Engineering members (current and former)
Scripps Institution of Oceanography Priorities

**Student Support and Success**

» **Fellowship support** brings emerging scientists to Scripps and provides graduate students with the flexibility to pursue ambitious research.

» Postdoctoral fellows connect Birch Aquarium exhibits with undergraduate classes and academic divisions — such as visual/multimedia arts, computer science and cognitive science — augmenting our science education and communications initiatives.

**Our Campus and Community**

» Our new **Ted and Jean Scripps Marine Conservation and Technology Facility** will provide needed space to support faculty and student activities at the intersection of preservation and innovation.

» The **Scripps Oceanography Campus Renewal** will renovate historic facilities and structures, assuring both architectural conservancy and maximization of our scientific spaces.

» Named endowment faculty chairs and faculty fellowships buoy the work of faculty leaders who define excellence in their discipline.

» We can boost the reach of **Birch Aquarium** by investing in new community education programs that highlight current research and enhance the visitor experience through a multi-phase expansion.

**Research and Innovation**

» **Research support** provides our world-class scientists with greater freedom, creativity and daring in the pursuit of boundary-breaking ideas on every continent and in every ocean, impacting our ability to adapt to climate and other environmental change, protecting us against natural hazards, enhancing our health, and developing our marine economy.

» Centers for each of Scripps priority areas link research and communication with our community. We seek support for the **Center for Climate Change Impacts and Adaptation**, the **Center for Marine Biodiversity and Conservation**, the **Center for Marine Biotechnology and Biomedicine**, the **Center for Oceans and Human Health**, and the **Polar Science Center**.

Together with your philanthropic support, we can expand our worldwide exploration, leveraging the intersection between our scientific preeminence and educational mandate to transformationally impact our planet.

Learn more at giving.ucsd.edu.