



UC SANTA CRUZ

QUESTIONS? 831.459.5003 specialevents@ucsc.edu
PHOTOS: EARLE; COVER BY KIP EVANS; INSIDE BY TODD BROWN;
SANJAYAN; AMI VITALE; PACKARD; COREY ARNOLD 8/17(1718-350C/4M)

The UC Santa Cruz Foundation Medal recognizes individuals of exceptionally distinguished achievement whose work and contribution to society exemplify the vision and ideals of UC Santa Cruz.

The legacy of Rachel Carson Naturalist, writer, fighter—Rachel Carson was a scientist driven to challenge authority. UC Santa Cruz continues our commitment to conservation and honors her legacy, exhibited by the recent dedication of Rachel Carson College. We are proud of our work that advances environmental and social justice issues.



UC SANTA CRUZ

LIVING LEGENDS:

Honoring
Sylvia Earle

2017 UC SANTA CRUZ FOUNDATION MEDAL



JOIN US AS WE HONOR LEGENDARY
OCEANOGRAPHER, EXPLORER, AND AUTHOR
SYLVIA EARLE WITH THE 2017 FOUNDATION MEDAL.

MONDAY, SEPTEMBER 18, 2017

AT ROSEWOOD SAND HILL 7 PM * FOLLOWED BY A DESSERT RECEPTION
2825 SAND HILL ROAD, MENLO PARK, CA 94025

SYLVIA EARLE is explorer-in-residence at the National Geographic Society, founder of the Sylvia Earle Alliance/Mission Blue and Deep Ocean Exploration and Research Inc., chair of the advisory council for the Harte Research Institute, and former chief scientist of the U.S. National Oceanic and Atmospheric Administration. As a global advocate for our oceans, she has led more than 100 expeditions with over 7,000 hours underwater.

* DURING THE EVENING

M. SANJAYAN, CEO of Conservation International, will guide a conversation with Earle and **JULIE PACKARD**, executive director of the Monterey Bay Aquarium. Together they will take on the topic of climate change, innovation, and the need for inclusivity in the conservation movement. | UC Santa Cruz is effectively training the next generation of conservation leaders. They are diverse, steeped in the sciences, and fluent in social justice. The work of innovating and implementing environmental solutions needs all voices—particularly those disproportionately affected by climate change—to ensure the future health of our land, coasts, and oceans.



M. SANJAYAN

Ph.D. '97, biology

JULIE PACKARD

Crown '74, biology;
M.A. '78

GET YOUR TICKETS \$75 per person. Please register by September 8. Tickets are limited. specialevents.ucsc.edu/livinglegends