

A large iceberg floats in the ocean under a blue sky. The visible tip is small and jagged, while the submerged part is much larger and more complex. The water is dark blue, and the sky is a lighter blue with some wispy clouds.

Visualizing Our Natural World

UC SANTA BARBARA
Professional and
Continuing Education

BROOKS

AT

UCSB



BROOKS

AT

UCSB

ART X403 VISUALIZING OUR NATURAL WORLD

Unleash your creativity as you learn to photograph nature and expand your personal vision of the world around you.

Through lectures, demonstrations, and field trips, students study camera setups, lens choices, lighting techniques, and post-production choices that enhance their subject matter in nature. This is an opportunity to document your subject, and refine and interpret it to yourself and others. A highlight of this course is the opportunity to photograph small animals in controlled situations under the instructor's guidance.

Taught by Ralph Clevenger

Clevenger, a distinguished award-winning photographer whose work has appeared in many *National Geographic* publications, specializes in location photography and video projects featuring eco-travel, wildlife, and undersea subjects. Clevenger was also a highly regarded senior faculty member at Brooks Institute for 33 years, has traveled the world on photo assignments, and is the author of *Photographing Nature*.

www.ralphclevenger.com

With Brooks at UCSB, you'll be inspired by these new courses in photography, whether for school projects, business presentations, or just to express your ideas in a more unique way! These hands-on classes are taught by award-winning photographers and former faculty members of the Brooks Institute of Photography, as well as special guest instructors. For more information, visit: ernestbrooksfoundation.com

DATES: SATURDAYS: 9AM– 3PM | FEB 16–MAR 16, 2019

COURSE FEE: \$500