

### **CONTACT US & SIGN UP**

Any questions? Feel free to call or email

USA **Scholastic Expeditions** 5610 Scotts Valley Drive, Suite 313, Scotts Valley, CA 95066 www.scholasticexpeditions.org info@scholasticexpeditions.org (831) 440-1041

**INDIA** Apply online at www.seindia.co info@seindia.co Contact no: +91 6381178099



# EXCITE | INFORM | INSPIRE

STAY IN TOUCH WITH US







# **MISSION** To create informed global citizens, by fostering creativity and innovative ideas in a context of cultural awareness.

# PEACE, POLICY AND COMMUNITY

Interdisciplinary in nature, big picture in thought, and ambitious in scope.

**SE** has several programs that overlap in this area. These programs are for the students that wish to innovate socially, create change and make a difference in their world.

Currently offered is SE's interdisciplinary program to Cuba, highlighting Economic and Political Theory, History, Environmental Policy, Art and Culture. Also offered is an established "Caribbean Comparison Course" that explores the differences between Costa Rica and Panama covering their historical development to current economic and policy differences.

Future programs in the planning include exploration of community and social justice as well as exploring governance in today's society that will take place in Brussels and Berlin.

### **PROGRAMS**

Cuba | An inter-disciplinary Social Science Program

India | Exploration of Community and Social Justice Program Available late 2018







# **CLIMATE CHANGE**

### The defining issue of our time.

SE is extremely proud of the unique opportunity to be taught by leading climate change scientists and educators in some of the most remote and exciting places in the world. This program will be taught in two parts.

Climate Change I: In the Cold will take place at working field research stations in such locals as Alaska or Sweden. Climate Change II: In the Tropics will be taught in a warm, tropical region such as Belize or Tahiti.

Students can choose to attend one or both as a progressive option. Additionally SE will incorporate a Climate Change Policy component so that students who have studied and witnessed first hand the science of climate change, can then be empowered to effect change in their communities.

This program is wonderfully suited to bring together the hard and social scientists working together to effect positive outcomes in climate change that is so urgently needed.

### **PROGRAMS**

CLIMATE CHANGE I: IN THE COLD
CLIMATE CHANGE II: IN THE TROPICS







# **Scholastic Expeditions (SE)**

### AN EXPERIENTIAL EDUCATION COMPANY

SE designs and provides exceptional learning opportunities for students of all ages. Our programs address the most relevant challenges in society and provide programs meant to teach, transform and inspire in impactful ways. Students return from our programs with a deeper understanding of the issues, ready to apply that knowledge in their lives and communities.

### 2010

### SCHOLASTIC EXPEDITIONS BEGAN

SE's first programs brought students to Costa Rica, Panama and Nicaragua to learn ecology and marine biology and continues to do so today.

# 2013 PARTNERED WITH UNIVERSITY PROFESSORS

SE partnered with Professors at UC Santa Barbara to develop the outstanding Channel Islands Marine program.

### 2015

### **INTER-DISCIPLINARY PROGRAM**

SE launched a social science focused program to Cuba where students study Political and Economy Theory, Ecology, Music and Art.
A truly interdisciplinary program.

# 2016 EXPERIENTIAL LEARNING PROGRAMS

Innovation in Action suite of programs is launched! Innovation in Tech, Innovation in Medicine and Innovation in Film and Media, giving students access to the best and brightest from academia and industry.

# 2018

### **CLIMATE CHANGE PROGRAMS**

SE is finalizing the exciting Climate Change Programs first available in early 2018. Climate Change I: In the Cold Climate Change II: In the Tropics

5

# **CONSERVATION AND BIODIVERSITY**

Providing students the rich and rewarding experience of doing field work that matters.

Whether doing sea turtle, dolphin or amphibian studies, students work with conservation projects where their data becomes part of a larger ongoing study. Students become familiar with standard methodologies and research protocols with the intention to provide positive outcomes for these endangered species. For many students field work is the critical point where concepts first learned in the classroom really come to life in a meaningful way!

### **PROGRAMS**

Costa Rica | Sea Turtles, Dolphins and Whales

Costa Rica | Sea Turtles and Forest Ecology

Channel Islands, California | Channel Islands Marine Biology Program







## **INNOVATION IN ACTION**

Learn innovation, entrepreneurship, and leadership in the thriving hubs of the San Francisco Bay Area and New England Boston Region.

Together with tech giant insiders, medical researchers, start-up entrepreneurs and more, students learn from some of the most successful and innovative individuals first hand. Teaching divergent, creative and non-linear thinking is a cornerstone of these programs. Each program offers up close and personal workshops, peer to peer interaction and round tables with keynote speakers.

More than exposure, students will learn experientially by doing. Students visit and work at Stanford, Harvard, UCSF, Berkeley, UCLA etc. to name a few. They will also have access to some of the leading companies in the world such as Google, Facebook, HP, and Tesla when attending these exceptional programs.

### **PROGRAMS**

Silicon Valley | Innovation in Action! Tech Program

(Stanford, Berkeley, Tech Giants ie Google, Tesla, Facebook, Netflix, Twitter etc.)

Silicon Valley | Innovation in Medicine Program

Stanford LICSE LIC Berkeley Biotech and Medical Device companies

**Boston Region | Innovation in Medicine Program** 

(Harvard, MTT Roston University, Riotech and Medical Device companies)

Southern California | Innovation in Film and Media

(UCLA, USC, Computer Graphics Companies



