CIMI FOX 3-DAY PROGRAM PLANNER

Please complete and return! ⊠

Please complete the information below and return it to the CIMI Program Office via regular mail, fax, or email. The earlier we have your planner information, the easier it will be to schedule your selected programs. If you cannot meet the deadline in the Planning Packet Email, we will plan your classes for you. The CIMI Program Office will contact you to confirm the final details of your program.

GROUP INFO	RMATION:				
Group		From (From (City, State)		
Program dates					
Adult Leader		Will yo	Will you be attending?		
Phone Number WK:		Best tir	Best times to call		
Cell: Fax:			<u> </u>		
Email:	F113			, <u>——</u>	
Contracted number of spaces	Number of students attending	Number of boys attending	Number of girls attending	Number of chaperones attending	
For three-day pro	ograms please select I	GRAM INFORMA FOUR daytime session m can be found in sect	ns and TWO evening p	programs. s.	
DAYTIME PROGRAMS:					
and marine enviro ☐ Basic Snorkel on marine fish, inv ☐ Ocean Kayak the basics of paddl	Snorkel – First snorkenment.	el – Emphasis on acclin First snorkel is a prereq ystems. uction to the exciting v tour along Catalina's s	quisite for the basic sn	orkel). Emphasis	
and the algae of So □ Oceanograph Students will cond	nvertebrates - Algouthern California through the property of t	ae – A 3-hour introduc ough ID, classification epool – A 3-hour intro- periments from our flo tidepools along the ro	and aquariums. duction to oceanogra oat and utilize video m	phy and plankton. nicroscopes to study	

HIKE & ROPES ACTIVITIES ☐ High & Low Ropes Initiatives* - A 3 hour class dedicated to building confidence and having fun. Our Giant's Swing and Giant's Ladder are designed to challenge and empower students, while our low ropes initiatives develop leadership and teambuilding. *Mini hike can be substituted for Low Ropes
 □ Terrestrial Ecology Hike Options (please select only ONE). □ Terrestrial Ecology Hike – An aggressive hike used to explore the island's ecosystems, its geological formation, history, as well as its flora and fauna. Incorporated into the hike are many games and activities used as learning tools. □ Mini Ecology Hike/ Low Ropes Initiatives/ Climbing Wall – A shorter and modified aggressive hike to explore the vistas of Fox Landing. Combined with team building initiatives on the low ropes course, as well as the climbing wall, this is a good option for schools looking for student bonding.
NIGHT PROGRAMS: (Please select <u>TWO</u> of the following activities)
 ☐ Astronomy – A look at constellations and planets from atop bluffs/hills at Fox Landing, often accompanied by legends and stories from around the world. ☐ Squid Dissection – Class learns the external and internal anatomy of the squid via an
organized group dissection (in teams of 2).
☐ Marine Mammals – Students are introduced to marine mammals, their adaptations and survival strategies in our marine mammal lab.
☐ Deep Sea Biology — A dynamic class that introduces students to the diverse, deep-sea ecosystem through the use of photos, activities, specimens and videos.
☐ Fisheries Awareness – A program based around our impact on the oceans by various fishing methods and strategies to reduce it. Class can be structured to group size and interest.
□ Night Snorkel – (75 Student Max, \$5.00 per student) Students must have successfully and confidently completed at least one daytime snorkel before participating in a night snorkel. Students use underwater lights to explore the nocturnal life of Fox Cove with CIMI Instructors.
☐ <u>Campfire</u> – (School Led) A campfire at our amphitheater or on our waterfront is a great way for your group to bond at camp. If there is a school activity you would like to lead at campfire please contact your instructor upon arrival. <i>Marshmallows available upon request.</i>