



F.I.N.SEA Foundation Marine Science Adventure Application

EDUCATOR INFORMATION

Name _____
Current Grade(s) _____
Current Subject(s) _____
Number of years at current school _____
Number of years teaching and brief description of experience

SCHOOL INFORMATION

Name _____
Address _____
City _____ State ____ Zip _____
School District and Rating _____
Phone _____ Alternate Phone _____ Fax _____
E-mail _____
Name of Principal and Contact Information

Approximate number of students you would like to include in the F.I.N.SEA Foundation marine science adventure program: _____

Age range of students: _____

Please indicate preferred dates/days for your marine science adventure:

1. _____
2. _____
3. _____

Please check all topics/activities of interest:

- marine conservation
- marine mammal conservation
- marine mammal biology (dolphins, whales, manatees, sea lions, seals)
- sea turtle biology

- coral reef ecology
- snorkeling
- mangrove ecology
- kelp bed ecology
- kayaking
- beach ecology
- squid/fish dissection
- aquarium visits
- laboratory exploration
- art projects (conservation-themed)
- touch tank experience
- shark biology and conservation (Los Angeles ONLY)
- swimming with dolphins (Miami ONLY)

Will you be able to arrange for transportation to and from the program site (expenses covered by F.I.N.SEA Foundation)?

How far are you willing to travel? (i.e. in hours)

How many chaperones will you be bringing with your group? (Please note that our priority is to ensure that your experience with F.I.N.SEA Foundation is safe, educational, and most importantly, fun! Therefore, we ask that you secure sufficient and responsible adult supervision for your group to maintain appropriate student conduct, so that we may together fulfill our mission of providing your students with an unforgettable learning experience.)

Please note the following:

1. Many F.I.N.SEA Foundation programs involve intense physical activities, including but not limited to snorkeling, kayaking, canoeing, and swimming.
2. Air temperatures in South Florida and Southern California can exceed 95° F (35° C), while water temperatures (in Southern California) can remain cold, even throughout the summer (70°F/19°C). Please keep in mind that the majority of our activities and classes are conducted outdoors, and be prepared accordingly!
3. Educators and students that are pregnant or who have obvious signs of illness (e.g. respiratory illness, open wounds, fever) will not be permitted to participate in program activities.

Please rate your students' experience with the following*: (circle one response)

- | | | | | |
|-------------------------------|------|------|------|-----------|
| 1. swimming - | Poor | Fair | Good | Excellent |
| 2. snorkeling - | Poor | Fair | Good | Excellent |
| 3. kayaking - | Poor | Fair | Good | Excellent |
| 4. marine science knowledge - | Poor | Fair | Good | Excellent |
| 5. English language - | Poor | Fair | Good | Excellent |

*Please note: The information provided above is essential to providing a program that is both safe and efficient. Answers do not necessarily determine participation or prohibition in activities.

I certify, to my knowledge, that all of the above information is true and current.

Educator Signature

Date

Please mail this form to:

MIAMI HOME	LOS ANGELES HOME
F.I.N.SEA Foundation 3282 Gifford Lane Miami, FL 33133	F.I.N.SEA Foundation 149 South Barrington Ave. #226 Los Angeles, CA 90049

We will respond to your application as quickly as possible. Program availability and the selection of participating schools will be based on funding and available resources. For more information, please do not hesitate to contact us at: info@finsea.org!