



## **Rodney Fox Shark Expeditions / Fox Shark Research Foundation Great White Shark Photographic Identification Internship**

### **ABOUT RODNEY FOX SHARK EXPEDITIONS**

Founded in 1965, Rodney Fox Shark Expeditions (RFSE) has been giving shark divers, photographers, film makers, researchers and shark fans the world's best platform and facilities to experience and understand great white sharks.

The regular visits of the Neptune Islands by cage-diving operators (several times per week) provide photographers the opportunity to use photographic identification (photo ID) techniques to quantify the number of white sharks, and to improve our understanding of the population dynamics of the sharks visiting the Neptune Islands. Photo ID has been used to estimate white shark population size, as well as forming the basis for studies of population ecology, site fidelity, short- and long-distance movement patterns, and spatio-temporal differences in sex ratio in this species worldwide. RFSE visits to the Neptune Islands Marine Reserve has resulted in a large data set of photos of great white sharks in the area. Together with the Southern Shark Ecology Group (SSEG), these photos are used for identification of individual sharks, population dynamics, and residency patterns of the great white sharks frequenting the cage-diving sites.

The Southern Shark Ecology Group at Flinders University and SARDI Aquatic Sciences conducts research that directly supports the conservation and management of elasmobranch populations and their ecosystems in the Indo-Pacific and Southern Ocean regions. Research projects focus on aspects of the ecology, physiology and biology of a range of highly migratory, neritic, and coastal shark species whose populations are being assessed in terms of their risks of overexploitation and/or extinction. Another key focus is improving public perception and general understanding of Australia's unique coastal and pelagic shark and ray fauna. SSEG values collaboration with other researchers and those who share and work in the environments of these animals.

### **INTERNSHIP DESCRIPTION**

The primary objective of the internship will be to assist with data management, both on-board the Rodney Fox vessel and at Flinders University. The internship will begin at Flinders University to obtain an overall foundation of the entire data management process and how the data provided from the research vessel is used. Once on the research vessel, the intern will be responsible for data refinement and security, as well as preparation for database entry. Additional tasks include assisting with cage diving activities, general housekeeping and customer service on RFSE.

### **LOCATION and DURATION**

The internship will be located in South Australia, Port Lincoln, and Adelaide. The duration of the internship will be three months; the first two weeks will most likely be spent at Flinders University in Adelaide, with the remaining time spent aboard the Rodney Fox expedition vessel 'Princess II' berthed in Port Lincoln.

### **DATES**

Mid-April through mid-July, last two weeks of April in Adelaide; variable due to vessel schedules.

### **ELIGIBILITY:**

Applicants must be 21 to 26 years old at the time the internship is awarded, and be a resident of Australia or New Zealand.

See [www.owuscholarship.org/internships](http://www.owuscholarship.org/internships) for more information.