

## University and High School Students:

Internship opportunities are available with the Wild Dolphin Project during our 2020 summer research season.

Intern Trip Dates:

**Trip #2 (May 19 – May 27)**

**Trip #5 (June 30 – July 8)**

\*\*All other trips are for regular participants. Interns will be put on a waiting list for those trips and if there are any openings, we will contact you.

### Trip Prices for Interns

Total Trip Cost: \$1,650

**A note about trip fees and other costs:** Full payment of WDP trip fee must be made in order to reserve your spot on the intern trip. We are occasionally forced to delay or cancel a trip at the last minute due to encroaching tropical weather systems or other unavoidable events. **We highly recommend** that you purchase trip interruption/cancellation insurance from your airline or another source (e.g., your credit card or insurance company), as WDP cannot reimburse trip participants for airline, hotel, or any costs other than fees paid to WDP if a trip is cancelled.

### Description of the Internship Program

The Wild Dolphin Project ([www.wilddolphinproject.org](http://www.wilddolphinproject.org)) is the longest-running underwater dolphin research study in the world. Since 1985, WDP has studied two resident communities of Atlantic spotted dolphin (*Stenella frontalis*) and bottlenose dolphin (*Tursiops truncatus*) in the northern Bahamas. During the summer 2020 field season we are offering a limited internship program, open to U.S. college undergraduates, graduates, and high school juniors and seniors.

Internship spaces are limited for the 2020 field season. Please contact our office at [fieldwork@wilddolphinproject.org](mailto:fieldwork@wilddolphinproject.org) or 561-575-5660 if you have any questions. This is an unpaid internship. The cost of the internship program is \$1,650 to cover food and housing for a 9-day live-aboard research trip in the Bahamas. Your spot will be secured upon 100% payment of the trip cost. Trip Applications will be emailed to you when you reserve your spot. Spaces may be added later in the summer, and will be announced on our website; stay in touch if you are not able to book the above dates. Please contact us to be added to the waiting list for this season or next season.

All trips leave from West Palm Beach on a Tuesday morning at 9am and return 9 days later on a Wednesday evening around 4pm. If space allows, students may apply to do the two trips back to back in May to maximize their experience. Students who do not live locally are responsible for their travel costs and housing on land before and after each trip as needed. Information on local housing options is available from WDP if requested.

Interns will assist in collection of data in the field, photo identification processes, data entry, and specialized projects as available. Students must be currently registered in a relevant university or high school program, have swimming and snorkeling skills (and equipment), and be willing to be at sea for 9 days at a time. High school students (age 16 and up) or others under age 18 also need written parental permission as part of their application. Please let us know if this is the case so that we can also send you the medical release form to be submitted with the application.

### Intern responsibilities in the field:

1. Help with daily dolphin watches, log data, and help with in-the-water underwater photography.
2. Process dolphin photographs for photo identification during daytime when schedule allows.
3. Review underwater video in the evenings and help log individuals and behavior.

Daytime hours: are typically spent looking for, or working with, the dolphins. Observations occur both from the surface and in the water. Observations are made from our 62-foot research vessel or in our inflatable boat.

Evening Hours: Lectures on dolphin identification, biology, behavior, and acoustics will be given in the evenings or during the day if weather conditions permit. Areas of interests for students include behavior, acoustics, or ecology and can be accommodated for focused projects while on board.

Lectures are given by Dr. Herzing, scientific colleagues, or current graduate students working with WDP in their area of specialty. A reading list can be downloaded from WDP website in the "Library" section. Students can check at their own universities to receive credit for projects specified by their advisor if desired.

### Skill sets required:

1. Ability to live in small quarters, at sea, for 9 days.
2. Swimming and snorkeling skills are required (no scuba diving).
3. Skills in photography, media processing, and data processing are a plus.
4. Must be willing to work in a team and safely in the water, and on a boat, under the instructions of researchers and graduate students.
5. A working knowledge of biology, evolution, and life sciences is helpful and encouraged.

## **Requirements for Internship Program**

Students must:

1. Currently be enrolled in an undergraduate or graduate program, with an emphasis or interest in biology, psychology, or environmental studies. Juniors or seniors in high school age 16+ are allowed with the written permission of parents and letters of recommendation from two current instructors.
2. Proof of health insurance (valid outside the U.S.) is required, and DAN (Divers Alert Network) membership is highly recommended for all participants. Written parental permission is required for participants under age 18.
3. A current passport is required to enter the Bahamas and to re-enter the U.S. on our research boat.
4. A copy of current student ID is required for all internship applicants.