



Tropical Ecology Research Internship

[Fundación Para La Tierra](#)

Pilar, Ñeembucú Department, Paraguay

Para La Tierra is searching for talented and hardworking research interns to join our team in Paraguay for 3 to 6 months. Our internship program provides young biologists an opportunity to step out of the classroom and into the field, gaining hands-on experience running a research project of their own design. Before arriving, our interns are challenged to come up with a research topic, review the relevant literature, and create a methodology with the support of our intern-supervisor. Once in-country, interns are trained in the field techniques required for their project. Whether its mist-netting for birds in the early hours of the morning, fishing at mid-day or staying out late hunting for frogs, PLT will make sure that our interns are confident in the methodology needed to move their research forward. Towards the end of the stay, all our interns give a final presentation in which they share the results of their study with the rest of the research team. The internship program is designed to give young scientists the opportunity to take control of every step of a scientific project. From conception to completion, our interns are in the driver seat.

When was the last time that your professor gave you the option to choose what you wanted to study? When was the last time your boss told you to follow your own passion?

At Para La Tierra, we specialize in giving young biologists the opportunity to learn and practice the skills they need to enter further education or the job market. Based in Paraguay, the ‘heart of South America,’ we are the country’s only year-round research station. Over the past 12 years, we have published over 130 peer-reviewed articles and discovered a few new species for science. Along the way, over 500 interns have helped contribute to the better understanding of Paraguay’s understudied habitats.

Our research base is located in the city of Pilar, a beautiful location in the south of Paraguay, and the gateway to the Ñeembucú Wetland Complex (NWC). The NWC is composed of a mosaic of habitats, including grasslands, marches, and humid Chaco. Deep forests lining the rivers and streams running through the area are bursting with wildlife, while river monsters the size of small cars lurk in the murky waters.

Come discover for yourself what Paraguay has to offer!

Details at a Glance

- Internship Benefits
- Academic Credits
- 3 months minimum

Benefits

Our interns finish the program taking away a long list of newly learned skills, a professional reference, and one heck of an experience to share at their next interview. But they also leave behind a great deal. All of our intern projects are directly involved in conserving this threatened habitat. The scientific investigations of the area help raise awareness of the ecological importance of Ñeembucu at both the national and international levels. The most successful projects are published in scientific journals, further raising the profile of Paraguay, and many interns make their way onto the author line for the first time in their early careers through their work with Para La Tierra.

How to Apply

The application period is rolling and there are no start or end dates, so the trip can be organized to suit the project and the person. Interns must be available to stay for a minimum of three months.

Applicants must be over 18 years old and have or be working towards a degree in a biology related subject. Conversational English is required. To apply please email your CV to rebecca@paralatierra.org or fill out our application form at <https://www.paralatierra.org/internships>.

Costs – \$1,195 per month for the first 2 months and \$995 for each subsequent month.

Para La Tierra charges interns to cover costs of room and board. The price includes all living costs during their stay with us. Interns receive three meals a day, a bed in shared accommodation with hot showers and access to WiFi. The fee also covers the use of PLT's scientific equipment, minor administrative costs associated with the stay, and a small contribution to Para La Tierra's conservation and education projects.

Location

ON-SITE, Pilar, Ñeembucú Department, Paraguay