Job Position: Research Technician (Fish)

Start date: Immediate start Location: Dauin, Philippines Duration: 6 months (full-time)



Key Responsibilities:

- Conduct all lecturing and underwater training components as part of the fish
 module to IMRs Research Assistants (RAs) with quality, integrity and accuracy to
 ensure uniformity of all data collected as part of the Dauin long-term reef
 monitoring project.
- Conduct routine administrative tasks related to the attainment and input of IMRs fish data
- Assist in the attainment of data for all underwater research projects carried out by the IMR and collaborating researchers
- Conduct data analysis using EventMeasure software
- Conduct statistical analyses on IMRs fish data to be used for government reporting
- Create underwater content to be used for social media, outreach campaigns and reef reporting
- Attend weekly staff meetings, ensuring to achieve weekly goals

Minimum Requirements:

- Bachelor of Marine Science (or equivalent)
- PADI Divemaster
- Strong organizational skills, with the ability to manage multiple projects simultaneously
- Experience leading/assisting a variety of underwater research projects
- Strong communication skills, comfortable speaking in front of a large audience
- Previous experience working within coral reef research
- Ability to work as part of a dynamic and multi-cultural team

Desired:

- Underwater photographer
- PADI Dive Instructor
- Masters degree in Marine Science
- Previous experience working within an NGO
- Previous experience with EventMeasure software

Benefits:

- ✓ 25,000 php monthly salary
- ✓ Visa
- ✓ 5x day work week
- ✓ 5-day paid leave
- ✓ Breakfast, lunch & dinner (6 days per week)
- ✓ On-site accommodation

How to Apply:

Applications, consisting of a covering letter explaining why you are applying for the position and relating your experience and skills to the role, a full CV, and contact details for two referees should be submitted electronically to: chelsea@institutemarineresearch.org

Please mark your application 'Research Technician, Job Application'.

The closing date for this application is February 23rd 2024.

Candidates selected for interview will be invited by email or phone as soon as possible.