

Personal details

Town of residence (Where will you be

doing your outreach?)

Surname











APPLICATION FORM

Research Methodology Internship (RMI) 2022 Theme: "Assessing the efficiency of climate change outreach programmes in Namibia"

Application Deadline: Friday 22nd March 2022

NB: Please attach copies of your CV, university transcript, and COVID-19 vaccination card to apply

This internship consists of three sections: 1. Intense training at Gobabeb station for three weeks (13th – 19th April);

2. Data gathering and outreach in your hometown (stated below);

3. Data analysis, discussion, conclusions, and create deliverables at Gobabeb Station for three weeks in July. By submitting this application, you are indicating your dedicated availability for the entire duration of the internship (13th April – 27th July 2022).

This internship aims to <u>train you in science-based knowledge</u> on climate change, and its predicted local effects, <u>assess the current success</u> of climate change awareness programmes <u>in informing the public</u> about these issues, and create a firm database to inform decision makers for future outreach programmes.

Name(s) ID number Email address Cell phone number Languages spoken and written

COVID-19 vaccination dates	
Academic qualifications	
University name	
Degree name and year of graduation	
Which university subject did you enjoy	
most and why? (20 – 50 words)	
Do you have any experience organising	
community meetings/ activities or	
conducting surveys/ teaching or	
mentoring? (20 – 50 words)	
Have you been a member of an	
environmental group? Where?	

How are YOU a unique candidate for this opportunity? (50 – 100 words)	
Do you think VOLL community is well informed about climate change and its expected local impacts? Why?	
Do <u>you think YOUr community</u> is well informed about climate change and its expected local impacts? Why? (50 – 100 words)	
How would you improve climate change awareness in your community (10 – 20 words)	