

From the DVC's Desk

Research, Innovation and Partnerships

Dr Colin Stanley

14.10.2024



The Southern Winds of Innovation

After a long and winding road of preparation of the Official Launch of the Lüderitz Campus, we can be rest assured and proud of ourselves as the NUST community, that we have made our permanent mark in this coastal town. However, the hard work continues and it is time to once again take the the project to the next level and zoom into the **Lens of the Future**. Here are a few noteworthy developments, thus far:



2025 Programmes on offer

The academic programmes were selected after a needs assessment survey. These include: a Postgraduate Diploma in Green Hydrogen Technologies; a Masters in Sustainable Energy Systems, and a number of short courses.

Click here for the [programmes](#) and here for the [short courses](#). Applications are currently free and close on 31 October 2024.



Green Hydrogen Lab

There are plans to construct a Green Hydrogen Lab on land that will also be used to build student accommodation and other key facilities.

The Lab will be purposed for Green Hydrogen production, storage, and application, preparing the country to harness the potential of this clean energy source.

International potential partners for the campus have been identified, such as the Hydrogen Lab at the RheinMain University of Applied Sciences, Leibniz Institute for New Materials and Material Testing Institute at Hochschule of Applied Sciences.



Make your pledge

Pledges towards the Student Welfare Fund are still welcome. Access the [pledge form here](#) and use the reference "LC [company name]". Thank you to each and everyone that has made their contribution towards this noble cause.



Give your feedback

In order for us to improve our efforts, we would like to hear your thoughts on the events that took place during the launch. Complete this short [Feedback Survey](#).



NUST Research, Innovation and Partnerships



Research, Innovation and Partnerships at NUST