



NAMIBIA UNIVERSITY  
OF SCIENCE AND TECHNOLOGY

# From the DVC's Desk

## Research, Innovation and Partnerships

*Dr Colin Stanley*

07.24



### NUST Lüderitz Technovation Park: Powering Innovation and Fuelling the Future

As the University continues to widen its footprint across all corners of our vast country, to truly take education to our people, I am particularly elated about the developments in Lüderitz, ||Kharas Region. The NUST Lüderitz Research Satellite Campus, which is now operational and soon to be officially launched in September 2024, is set to take the Institution to greater heights. It is research focused and strives to lead Namibia's Science and Technovation Parks for oil and gas.

As Namibia aims to produce green hydrogen, Lüderitz offers ideal conditions for this bold move, and our southern campus is the right place at the right time.

Here are a few noteworthy developments, thus far:



#### NUST Green Hydrogen Research Cluster (NGHRC)

The NGHRC was established in 2022 and has since experienced tremendous growth. It is an interdisciplinary group that focuses on the NUST strategy. Currently, the cluster comprises over 20 researchers from NUST and several German universities.



#### InSTEM and Non-STEM Bridging Programmes

Currently, Introduction to Science, Technology, Engineering and Mathematics (InSTEM), and Faculty of Commerce, Human Sciences and Education (Non-STEM) bridging programmes are on offer at the Lüderitz Campus.

#### COMING SOON

The University's Executive Committee (EXCO) recently approved approximately 18 programmes to be offered in the 2025 Academic Year. These include postgraduate programmes such as: Master of Business Administration; Master of Sustainable Energy Systems, and Master of Science in Integrated Water Resources Management.



NUST Research, Innovation and Partnerships



Research, Innovation and Partnerships at NUST