



# Programme Applications for 2026



The Namibian-German Institute for Logistics (NGIL), an institute of the Namibia University of Science and Technology (NUST), in collaboration with the IMM Graduate School and the Chartered Institute of Logistics and Transport (CILT UK), offers internationally recognised education and training in Logistics, Transport, and Supply Chain Management. Our programmes are tailored for professionals, researchers, and executives in Namibia, across the Southern African region, and globally.

### Programms offered:

# Practitioner Certificate in Logistics, Supply Chain and Operations Management – Level 3 (OFQUAL)

### **Admission Requirements**

- NSSC or equivalent qualification with a minimum of 18 points in five (5) subjects on the NUST Evaluation Scale, including an E symbol in English and an E in Mathematics.
- OR: Grade 10 plus 5 years of relevant industry experience (Recognition of Prior Learning may be considered).
- Applicants must have internet access and a valid e-mail address.

### Professional Certificate in Supply Chain and Operations Management – Level 5 (OFQUAL)

### **Admission Requirements**

- NSSC or equivalent qualification with 22 points in five (5) subjects, including at least an E in English and a D in Mathematics.
- CILT UK/BIZZCO Level 3 or 4 or another recognised NQA Level 4 qualification in logistics.
- Applicants must have internet access and a valid e-mail address.

### Advanced Professional Diploma in Supply Chain Networks — Level 6 (OFQUAL)

## **Admission Requirements**

- CILT UK/BIZZCO Level 5 Diploma or another recognised NQA Level 5 qualification in Logistics and Transport.
- Applicants must have internet access and a valid e-mail address.

All qualifications are **fully recognised and accredited by the Namibian Qualifications Authority (NQA)**, ensuring they meet national and international standards.



### **Enquiries**

Ms Lydia Jackie T: +264 61 207 2818 E: ljackie@nust.na

www.nust.na

Ms Naheeda van Wyk T: +264 61 207 2962 E: nvanwyk@nust.na



