



**SATELLITE CAMPUSES AND LIFELONG LEARNING SUPPORT**

**MEMORANDUM**

**PROGRAMME ROLLOUT SCHEDULE FOR LÜDERITZ (2024 TO 2027)**

The rollout schedule for each Faculty will be from 2024 to 2027. Students should apply for placement at the Lüderitz Satellite Campus for the 2024 academic year.

1. Faculty of Commerce, Human Sciences and Education
2. Faculty of Engineering and the Built Environment
3. Faculty of Health, Applied Sciences and Natural Resources
4. Faculty of Computing and Informatics

*Table 1: Faculty of Commerce, Human Sciences and Education Rollout Schedule*

Year	2024		2025		2026		2027	
Programme Rollout	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students
<b>Bachelor</b>	Bachelor of Procurement and Supply Chain (NQF7) (1 <sup>st</sup> Year)		Bachelor of Procurement and Supply Chain (NQF7) (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		Bachelor of Procurement and Supply Chain (NQF7) (1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> Years)		Bachelor of Procurement and Supply Chain (NQF7)	
<b>Bachelor</b>	Bachelor of Transport (NQF7) (blended) (1 <sup>st</sup> Year)		Bachelor of Transport (NQF7) (blended) (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		Bachelor of Transport (NQF7) (blended) (1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> Years)		Bachelor of Transport (NQF7) (blended)	
<b>Bachelor</b>	Bachelor of Entrepreneurship (1 <sup>st</sup> Year)		Bachelor of Entrepreneurship (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		Bachelor of Entrepreneurship (1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> Years)		Bachelor of Entrepreneurship	
<b>Postgraduate Diplomal</b>	Postgraduate Diplomal in Procurement (NQF 8) (blended)		Postgraduate Diploma in Procurement (NQF 8) (blended)		Postgraduate Diploma in Procurement (NQF 8) (blended)		Postgraduate Diploma in Procurement (NQF 8) (blended)	
<b>Master</b>	Master of Business Administration (Online)		Master of Business Administration (Online)		Master of Business Administration (Online)		Master of Business Administration (Online)	
<b>Short Course</b>	Social Media Marketing							
<b>Short Course</b>	Advanced Social Media Marketing Masters Skills							
<b>Short Course</b>	Facebook Marketing for Real Estate							

<b>Short Course</b>	Public Speaking Masterclass							
<b>Short Course</b>	Advanced Public Speaking Masterclass							
<b>Short Course</b>	Sales Training for SMEs							
<b>Short Course</b>	Customer Care Excellence Training							
<b>Short Course</b>	Project Management							
Total Students / Year								

Table 2: Faculty of Engineering and the Built Environment Rollout Schedule

Year	2024		2025		2026		2027	
Programme Rollout	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students
<b>INSTEM</b>	INSTEM programme (1 <sup>st</sup> Year)		INSTEM programme (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		INSTEM programme (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		INSTEM programme (1 <sup>st</sup> and 2 <sup>nd</sup> Years)	
<b>Master</b>	Master of Architecture -Integrated Design Studio 1 (1 week field visit)		Master of Architecture -Integrated Design Studio 1 (1 week field visit)		Master of Architecture - Integrated Design Studio 1 (1 week field visit)		Master of Architecture - Integrated Design Studio 1 (1 week field visit)	
<b>Short Course</b>	Skills training in Marine Engineering and Technologies							
<b>Short Course</b>	Short courses for credit accumulation leading to diplomas and degrees in critical fields in FEBE							
<b>Short Course</b>	Training for the Trainers in specialised key fields in Engineering							
Total Students / Year								

Table 3: Faculty of Health, Applied Sciences and Natural Resources Rollout Schedule

Year	2024		2025		2026		2027	
Programme Rollout	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students
<b>Institutional Core Courses</b>	Institutional Core Courses (Basic Science, Basic Mathematics)		Institutional Core Courses (Basic Science, Basic Mathematics)		Institutional Core Courses (Basic Science, Basic Mathematics)		Institutional Core Courses (Basic Science, Basic Mathematics)	
<b>Honours</b>	Honours in Health Information System Management (HISM)		Honours in Health Information System Management (HISM)		Honours in Health Information System Management (HISM)		Honours in Health Information System Management (HISM)	
<b>Short Course</b>	First Aid							
<b>Short Course</b>	Infection Control							
<b>Short Course</b>	Food Hygiene							
<b>Short Course</b>	Occupational Safety							
<b>Short Course</b>	STEAM Teachers Capacity Development							
<b>Short Course</b>	Marine Environmental Awareness							
<b>Short Course</b>	Introduction to Bioinformatics							
<b>Total Students / Year</b>								

Table 4: Faculty of Computing and Informatics Rollout Schedule

Year	2024		2025		2026		2027	
Programme Rollout	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students	Programme	Number of Students
<b>Bachelor</b>	Bachelor of Computer Science (1 <sup>st</sup> Year)		Bachelor of Computer Science (1 <sup>st</sup> and 2 <sup>nd</sup> Years)		Bachelor of Computer Science (1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> Years)		Bachelor of Computer Science	
<b>Postgraduate Certificate</b>	Postgraduate Certificate in Informatics (Information Systems Audit)		Postgraduate Certificate in Informatics (Information Systems Audit)		Postgraduate Certificate in Informatics (Information Systems Audit)		Postgraduate Certificate in Informatics (Information Systems Audit)	
<b>Certificate</b>	Certificate in Advanced Web Technology (NQF L7)		Certificate in Advanced Web Technology (NQF L7)		Certificate in Advanced Web Technology (NQF L7)		Certificate in Advanced Web Technology (NQF L7)	
<b>Certificate</b>	Python Programming: Beginners Level		Python Programming: Beginners Level		Python Programming: Beginners Level		Python Programming: Beginners Level	
<b>Certificate</b>	Certificate in Python		Certificate in Python		Certificate in Python		Certificate in Python	

	Programming: Advanced Level		Programming: Advanced Level		Programming: Advanced Level		Programming: Advanced Level	
<b>Certificate</b>	Cisco Certified Network Associate (CCNA) 1		Cisco Certified Network Associate (CCNA) 1		Cisco Certified Network Associate (CCNA) 1		Cisco Certified Network Associate (CCNA) 1	
<b>Short Course</b>	Short Course on High- Performance Computing		Short Course on High- Performance Computing		Short Course on High- Performance Computing		Short Course on High- Performance Computing	
Total Students / Year								

## NUST Luderitz Campus: Proposed Programmes and Research Thematic Areas

### Bachelor Programmes

1. Bachelor of Medical Technical Informatics
2. Bachelor of Business Informatics
3. Bachelor of Maritime Engineering
4. Media and Communication Informatics

### Master Programmes

1. Master of Business Informatics
2. Master of Digital Business Engineering
3. Master of Informatics
4. Master of Human – Centered Computing
5. Master of Interdisciplinary Product Development
6. Master of Digital Business Management

### Research Groups

Research at the NUST Lüderitz Campus is strongly oriented towards applications. Projects are carried out in cooperation with partners from industry and other research institutes and institution of higher education. The NUST Luderitz Campus is responsible for the organization and administration of the projects.

The following are the research thematic areas:

1. Health and Climate Change
2. Digital Humanities
3. Indigenous Knowledge Systems and Sustainability
4. Water-Energy-Food Nexus
5. Natural Resources and Value Chain Stewardship
6. Green Hydrogen and Manufacture
7. Blue Economy