

How to Apply

Kindly download the undergraduate application form from the NUST website at www.nust.na and submit a completed copy at the NUST Admissions Office on Main Campus or at any NUST Regional Centre or Satellite Campus. A non-refundable application fee of N\$240. If accepted a deposit of N\$2 500 is required for you to register. The full tuition fees and information for the programme will be communicated at registration points. Terms and Conditions applies. If you have applied for 2023 Academic year already, you do not need to re-apply, simply visit the admissions office or the regional centre near you.

For more information, download our 2024 Registration Guide at www.admission.nust. na OR scan this code





NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

Office of the Registrar

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www.nust.na



InSTEM and Non-STEM Bridging Programmes

InSTEM (Introduction in Science, Technology, Engineering and Mathematics) Bridging Programme

Description: InSTEM is a one-year bridging programme that targets students who did not meet the admission requirements of programmes in Science, Technology, Engineering and Mathematics (STEM) at NUST. InSTEM will be offered subject to the demand and requirements of 15 students per class group at NUST Main Campus, Regional Centres and Satellite Campuses on a full-time basis.

The programme is designed to strengthen the competencies of students in sciences which include Physics, Chemistry as well as Mathematics. Successful students who meet the pass requirements of the InSTEM bridging programme, will be eligible for admission to undergraduate programmes in the STEM, provided they meet the specific requirements of the relevant Faculties.

Admission Requirements: 22 points on the Admission Point Scale, counting up to five subjects with a minimum D symbol in Mathematics and a minimum D symbol in any two of the three subjects: Physics, Chemistry and Biology at Grade 11/NSSC Ordinary Level.

Modes of Study: Duration Full-time 1 Year

Non-STEM (Faculty of Commerce, Human Sciences and Education) Bridging Programme

Description: The NUST Bridging Programme is a one-year course that enables students to gain foundational knowledge in the area of Commerce and Social Sciences. Upon successful completion of the Bridging Programme, you will be eligible to articulate into any of the three-year bachelor's degree programmes offered by the Faculty of Commerce, Human Sciences and Education (excluding regulated qualifications by professional bodies).

The bridging programme will, subject to demand, be offered at NUST Main Campus, Regional Centres and Satellite Campuses on Fulltime basis, through a blended mode of study (face-to-face and online).

Admission Requirements: A minimum of 22 points in the best 5 subjects at Namibia Senior Secondary Certificate Ordinary (NSSCO) Level or equivalent.

Modes of Study Duration: Full-time 1 Year



Contact details

Centres

Town	Contact Person	Tel (+264)	E-mail		
Regional Centres					
Gobabis	Ms Elvire Theron; Ms Chandre Beukes	062 564 071	etheron@nust.na; cbeukes@nust.na		
Katima Mulilo	Mr Christopher Madyaao; Natasha Muletwa	066 252 388	cmadyaao@nust.na; nnmuletwa@nust.na		
Keetmanshoop	Mr Millian Josob	063 221 033	mjosob@nust.na		
Otjiwarongo	Ms Gwendoline Beukes; Ms Jacqueline S Hunibes	067 301 149	gbeukes@nust.na; jhunibes@nust.na		
Rundu	Mr Charles Lushu; Ms Aplonia Dikuwa	066 255 270	clushu@nust.na; adikuwa@nust.na		
Tsumeb	Mr Menason Katjirua; Ms Paulina Hamukwaya	067 220 483	mkatjirua@nust.na; phamukwaya@nust.na		
Walvis Bay	Ms Ndapanda Amupueja	064 203 603	namupueja@nust.na		
Resource Centres					
Outapi	Ms Theresia Kuuvilwa	065 251368	tnkuuvilwa@nust.na		
Ongwediva	Ms Imelda Gaoses	065 231 276	igoases@nust.na		

Satelite Campuses

	Contact Person	Tel (+264)	Email Address
Eenhana Satellite Campus	Dr Lukas Shikulo (Head), Ms Julia Kabuwanwa, Mr Festus Shimhulu	+264 65 231 276 +264 65 251 368	lshikulo@nust.na, jkabuwanwa@nust.na, fshimhulu@nust.na
Luderitz Satellite Campus	Dr Fillemon Nangolo (Acting Head of Campus) Ms Antoinette Wentworth	+264 63 204077	fnangolo@nust.na awentworth@nust.na
Rietfontein Satellite Campus	Mr Menason Katjirua (Acting Head of Campus)	+264 81 262 6070	mkatjirua@nust.na

TVET-STEM (Technical and Vocational Education and Training) Bridging programme

Description: The new TVET-STEM Bridging programme is open to those who have completed their Namibia Training Authority (NQF) Level 3 in trade areas of Hospitality and Agriculture. No work experience is required. Upon successful completion of this programme students will be eligible for admission to the degree programmes which are in line with selected trades.

Admission Requirements: A minimum of 22 points in the best 5 subjects at Namibia Senior Secondary Certificate Ordinary (NSSCO) Level or equivalent. The TVET Bridging Programme is at level 4. Candidates with N3 level may apply.

Modes of Study Duration: Full-time 1 Year

