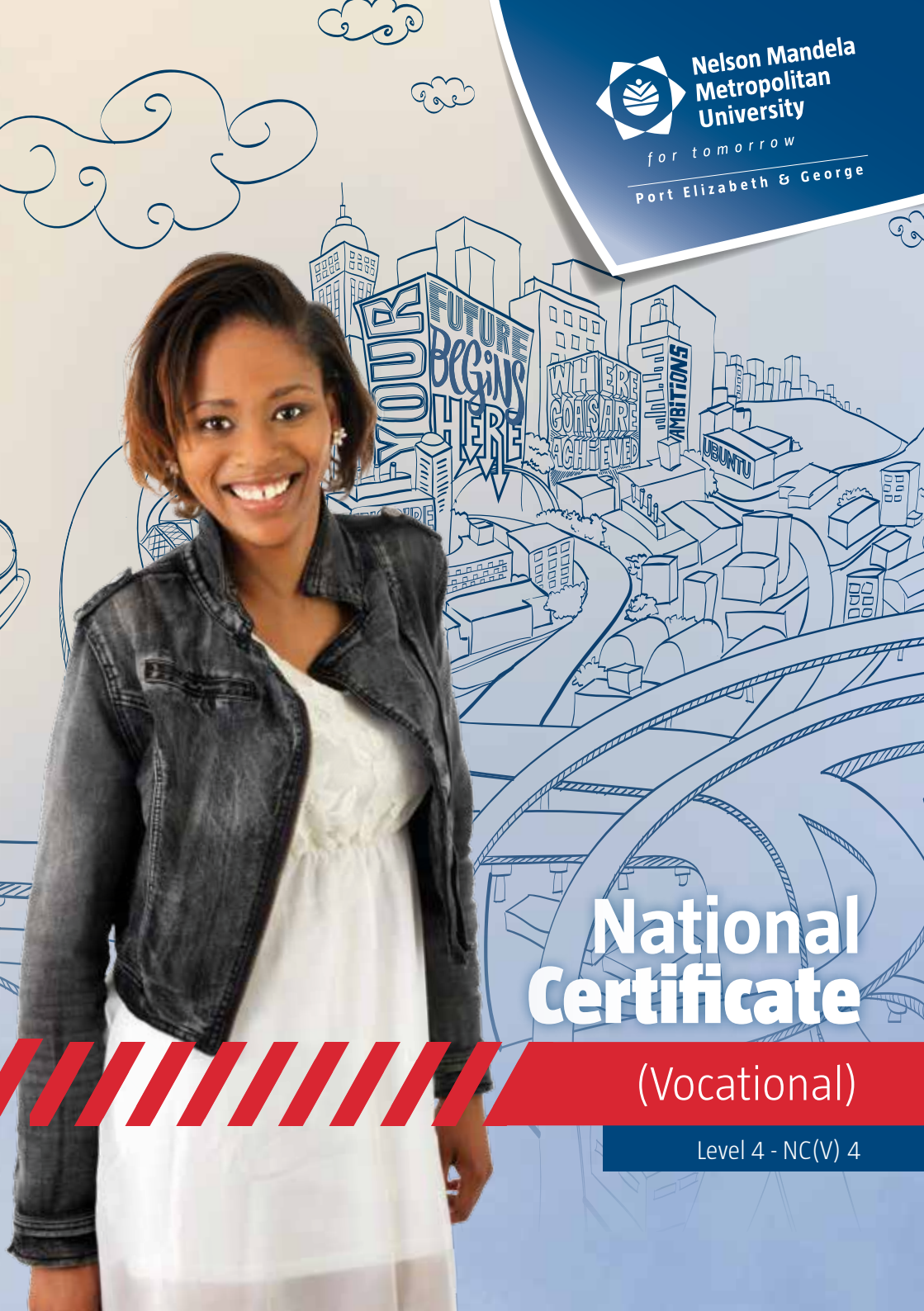




Nelson Mandela
Metropolitan
University

for tomorrow

Port Elizabeth & George



National Certificate

(Vocational)

Level 4 - NC(V) 4

Vision

To be a dynamic African university, recognised for its leadership in generating cutting-edge knowledge for a sustainable future.

Mission

To offer a diverse range of quality educational opportunities that will make a critical and constructive contribution to regional, national and global sustainability.

Values



About NMMU

Nelson Mandela Metropolitan University (NMMU) is a happening institution at the forefront of education and training in the Eastern and Southern Cape. As a university we aim to enrol students who have the potential to succeed at higher education level, whilst fostering a student body that reflects the broad diversity of cultural, linguistic, racial, socio-economic and educational backgrounds, locally, regionally and nationally.

The university has already established itself as a leader in fields such as automotive engineering, ecology, marine studies, community health, the built environment, art and design, accounting and auditing, education and IT, but offers students an even wider choice of stimulating and market-orientated courses, opening up a variety of career opportunities.

We provide a supportive, student-centred learning environment and are committed to ensuring that higher education is accessible to all students who have the potential to succeed.



Guidelines for admission to undergraduate programmes

► The table below explains what you will need to achieve in order to meet the minimum statutory requirements for each type of qualification. It is important to note that the table refers to the minimum requirements.

Qualification	Minimum entry requirement
Higher Certificate	<ul style="list-style-type: none"> • Must meet NC(V) level 4 statutory requirements; • 40% in either home language or first additional language but one must be the LOTL*; • 30% in either Maths or Maths Lit; • 40% in Life Orientation; • 50% in the four other vocational subjects; • Submit a record of evidence for any subject failed.
Diploma	<ul style="list-style-type: none"> • Must meet NC(V) level 4 statutory requirements; • 50% in three fundamental subjects including LOTL*; • 60% in three compulsory vocational modules.
Bachelor's degree	<ul style="list-style-type: none"> • Must meet NC(V) level 4 statutory requirements; • 60% in three fundamental subjects including LOTL*; • 70% in four compulsory vocational modules.

*(LOTL) Language of Teaching and Learning.

NC(V) 4 language requirements

While NMMU is committed to multilingualism, the predominant language of learning and teaching at NMMU is English. The statutory requirements with respect to the language of teaching and learning at NMMU can be met by obtaining:

- Achievement rating of at least 3 (40-49%) for English, Afrikaans or isiXhosa at First Additional Language level for **higher certificate** entry or;
- An achievement rating of at least 4 (50-59%) for English, Afrikaans or isiXhosa at First Additional Language level for **diploma** entry or;
- An achievement rating of at least 5 (60-69%) for English, Afrikaans or isiXhosa at First Additional Language level for **degree** entry.

Additional requirements

- All NC(V) 4 applicants must perform satisfactorily in the Access Assessment Test.
- NC(V) 4 applicants will only be considered for similar qualifications. This refers to qualifications offered at NMMU which are similar to your current NC(V) 4 study field as listed in the table overleaf.
- Programme specific subject requirements must be met.

Admission requirements for NMMU undergraduate study programmes

NC(V) 4 programmes	NMMU qualifications and subject requirements
Office Administration <ul style="list-style-type: none"> • Business Practice • Office Data Processing • Office Practice • 2nd Language • Applied Accounting • New Venture Creation • Personal Assistance 	HCert (Business Studies) <i>Subject requirements: 30% or more for Mathematics or 40% or more for Mathematical Literacy.</i> NDip (Human Resource Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> NDip (Public Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> NDip (Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> BCom (General) Extended Curriculum – also offered on George Campus <i>Subject requirements: 60% or more for Mathematics.</i> BCom (Logistics & Transport Economics) Extended Curriculum – <i>Subject requirements: 60% or more for Mathematics.</i>
Marketing <ul style="list-style-type: none"> • Advertising & Promotions • Marketing • Marketing Communication • Consumer Behaviour • Contact Centre Operations • Graphic Design 	HCert (Accountancy) <i>Subject requirements: 40% or more for Mathematics or 60% or more for Mathematical Literacy.</i> HCert (Business Studies) <i>Subject requirements: 30% or more for Mathematics or 40% or more for Mathematical Literacy.</i> NDip (Marketing) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> NDip (Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> NDip (Tourism Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy. Interest questionnaires must be completed by applicants.</i> BCom (General) Extended Curriculum – also offered on George Campus <i>Subject requirements: 60% or more for Mathematics.</i> BCom (Logistics & Transport Economics) Extended Curriculum – <i>Subject requirements: 60% or more for Mathematics.</i>
Finance, Economics & Accounting <ul style="list-style-type: none"> • Applied Accounting • Economic Environment • Financial Management • New Venture Creation 	HCert (Accountancy) <i>Subject requirements: 40% or more for Mathematics or 60% or more for Mathematical Literacy.</i> HCert (Business Studies) <i>Subject requirements: 30% or more for Mathematics or 40% or more for Mathematical Literacy.</i> Dip (Economics) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> Dip (Accountancy) <i>Subject requirements: 50% or more for Mathematics or 70% or more for Mathematical Literacy.</i> NDip (Financial Information Systems) <i>Subject requirements: 50% or more for Mathematics or 70% or more for Mathematical Literacy.</i> NDip (Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i> NDip (Inventory Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i>

NC(V) 4 programmes	NMMU qualifications and subject requirements
<p>Management</p> <ul style="list-style-type: none"> Financial Management Management Practice Operations Management Project Management 	<p>BCom (General) Extended Curriculum – also offered on George Campus <i>Subject requirements: 60% or more for Mathematics.</i></p> <p>BCom (Logistics & Transport Economics) Extended Curriculum – <i>Subject requirements: 60% or more for Mathematics.</i></p> <p>HCert (Accountancy) <i>Subject requirements: 40% or more for Mathematics or 60% or more for Mathematical Literacy.</i></p> <p>HCert (Business Studies) <i>Subject requirements: 30% or more for Mathematics or 40% or more for Mathematical Literacy.</i></p> <p>NDip (Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip (Public Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip (Inventory Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip (Human Resource Management) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>BCom (General) Extended Curriculum – also offered on George Campus <i>Subject requirements: 60% or more for Mathematics.</i></p> <p>BCom (Logistics & Transport Economics) Extended Curriculum – <i>Subject requirements: 60% or more for Mathematics.</i></p>
<p>Civil Engineering and Building Construction</p> <ul style="list-style-type: none"> Construction Planning Construction Supervision Materials Carpentry and Roof Work Concrete Structures Masonry Physical Science Plumbing Roads 	<p>NDip (Building) <i>Subject requirements: 50% or more for Mathematics or 60% or more for Mathematical Literacy. Physical Science is a recommended subject.</i></p> <p>NDip (Civil Engineering) <i>Subject requirements: 50% or more for Mathematics and Physical Science.</i></p> <p>NDip (Wood Technology) – only offered on George Campus <i>Subject requirements: 50% or more for Mathematics or 60% or more for Mathematical Literacy and 50% or more for Physical Science.</i></p>
<p>Engineering & Related Design</p> <ul style="list-style-type: none"> Applied Engineering Technology Engineering Processes Professional Engineering Practice Automotive Repair & Maintenance Engineering Fabrication – Boilermaking Engineering Fabrication – Sheet Metal Worker Fitting and Turning Physical Science Refrigeration Practice Welding 	<p>NDip (Industrial Engineering) <i>Subject requirements: 50% or more for Mathematics and Physical Science.</i></p> <p>NDip (Mechanical Engineering) <i>Subject requirements: 50% or more for Mathematics and Physical Science.</i></p> <p>NDip (Operations Management) <i>Subject requirements: 50% or more for Mathematics or 60% or more for Mathematical Literacy. Full time employment in a related field.</i></p> <p>NDip (Wood Technology) – only offered on George Campus <i>Subject requirements: 50% or more for Mathematics or 60% or more for Mathematical Literacy and 50% or more for Physical Science.</i></p>
<p>Electrical Infrastructure Construction</p> <ul style="list-style-type: none"> Electrical Principles and Practice Electronic Control and Digital Electronics 	<p>NDip (Electrical Engineering) <i>Subject requirements: 50% or more for Mathematics and Physical Science + 50% or more for any other two subjects.</i></p>

NC(V) 4 programmes	NMMU qualifications and subject requirements
<ul style="list-style-type: none"> Electrical Workmanship Electrical Systems and Construction Physical Science 	
<p>Information Technology & Computer Science</p> <ul style="list-style-type: none"> Computer Programming Data Communication and Networking Systems Analysis and Design Multimedia Service 	<p>HCert: ICT (User Support Services) <i>Subject requirements: 40% or more for Mathematics.</i></p> <p>NDip: IT (Support Services) <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip: IT (Software Development) <i>Subject requirements: 60% or more for Mathematics.</i></p> <p>NDip: IT (Communication Networks) <i>Subject requirements: 60% or more for Mathematics.</i></p>
<p>Primary Agriculture</p> <ul style="list-style-type: none"> Advanced Plant Production Animal Production Farm Planning and Mechanisation Agri-business 	<p>NDip (Agricultural Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip (Forestry) – only offered on George Campus <i>Subject requirements: 50% or more for Mathematics or between 60-69% for Mathematical Literacy.</i></p> <p>NDip (Game Ranch Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>NDip (Nature Conservation) – only offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p>
<p>Tourism</p> <ul style="list-style-type: none"> Client Services and Human Relations Science of Tourism Sustainable Tourism in SA and International Travel Tourism Operations 	<p>HCert (Business Studies) <i>Subject requirements: 30% or more for Mathematics or 40% or more for Mathematical Literacy.</i></p> <p>NDip (Tourism Management) – also offered on George Campus <i>Subject requirements: 50% or more for Mathematics or Mathematical Literacy.</i></p> <p>BCom (General) Extended Curriculum – also offered on George Campus <i>Subject requirements: 60% or more for Mathematics.</i></p> <p>BCom (Logistics & Transport Economics) Extended Curriculum – <i>Subject requirements: 60% or more for Mathematics.</i></p>
<p>Hospitality</p> <ul style="list-style-type: none"> Hospitality Generics Client Service & Human Relations Food Preparation Hospitality Services 	<p>BSc (Dietetics) <i>Subject requirements: 60% or more for Mathematics and at least 70% or more for Physical Science.</i></p>
<p>Safety & Society</p> <ul style="list-style-type: none"> Introduction of Governance Introduction of Law Criminal Justice Governance Criminal Law Criminal Justice Structure and Mandate Law Procedure and Evidence Introduction to Policing Practices Theory of Policing Practices Applied Policing Subject substitute on application: Criminology 	<p>HCert (Criminal Justice) <i>Subject requirements: 30% or more for Mathematics or 60% or more for Mathematical Literacy. Perform satisfactorily on the Access Assessment Test.</i></p>

Contact Details

	Summerstrand Campuses	George Campus
Contact Centre	041 504 1111	044 801 5111
Admissions	041 504 2945/ 2593/ 1111	044 801 5048/ 5566
Student Housing	041 504 1415/ 3960	044 801 5034
Madibaz Sport	041 504 2165	044 801 5037
Marketing & Corporate Relations	041 504 9923	044 801 5111
Financial Aid	041 504 1111/ 1242	044 801 5130
Access Assessment Testing (CAAR)	041 504 2918	044 801 5051
Disability Unit	041 504 2562/ 2313/ 4756	
Off-campus accommodation	041 504 4735/ 2835	044 801 5034
E-mail	info@nmmu.ac.za	george-info@nmmu.ac.za



myjourney



NMMU4U



NMMU4U



NMMUonTube

Disclaimer: All reasonable steps have been taken to ensure that the information contained in this brochure was accurate at the date of publication. NMMU reserves the right to make changes to the programme details (e.g. rules, admission requirements etc.) as published in this guide. Prospective applicants are advised to consult the admissions office prior to applying.

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