



GOVERNMENT GAZETTE

OF THE

REPUBLIC OF NAMIBIA

N\$6.00

WINDHOEK - 17 September 2020

No. 7336

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General Notices

NAMIBIA QUALIFICATIONS AUTHORITY

No. 393

2020

ACCREDITATION OF BOTHO HIGHER EDUCATION INSTITUTION (PTY) LTD:
NAMIBIA QUALIFICATIONS AUTHORITY ACT, 1996

In terms of regulation 7(3) of the Regulations for the Accreditation of Persons, Institutions or Organisations, published under Government Notice No. 124 of 28 August 2006, the Council of the Namibia Qualifications Authority (NQA) hereby publish that accreditation should be granted to **Botho Higher Education Institution (Pty) Ltd** made on **30 July 2020** as set out in the Schedule.

PROF. G. LIKANDO
CHAIRPERSON

NAMIBIA QUALIFICATIONS AUTHORITY

Windhoek, 20 September 2020

SCHEDULE

- a) The Council of the Namibia Qualifications Authority (NQA) accredits **Botho Higher Education Institution (Pty) Ltd** and its courses leading to the following qualifications franchising from **Botho University in Botswana**, offered by **Botho Higher Education Institution (Pty) Ltd** offered through face-to-face mode:
- Bachelor of Science (Honours) in Computing
 - Bachelor of Science (Honours) in Mobile Computing
 - Bachelor of Science (Honours) in Health Information Management
- b) The Council of the NQA accredits **Botho Higher Education Institution (Pty) Ltd** to offer its courses from its site situated at Ausspannplatz in Windhoek for a period of three (3) years, leading to the qualifications set out under paragraph (a).
- c) The period of accreditation extends until **30 July 2023**.
- d) **Botho Higher Education Institution (Pty) Ltd** must apply for re-accreditation in terms of regulation 12 (1) of the Regulations for the Accreditation of Persons, Institutions or Organisations promulgated under Government Notice No. 124 of 28 August 2006 in such time as to enable Council to make a decision prior to the **30 July 2023**.
- e) Copies of the report of the NQA's findings arising from the consideration of the application for accreditation by **Botho Higher Education Institution (Pty) Ltd** are available from **Botho Higher Education Institution (Pty) Ltd** or from the NQA.
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NAMIBIA QUALIFICATIONS AUTHORITY

No. 394

2020

REGISTRATION AND RE-REGISTRATION OF THE QUALIFICATIONS IN MEDIA STUDIES FROM THE UNIVERSITY OF NAMIBIA (UNAM) ON THE NATIONAL QUALIFICATIONS FRAMEWORK: REGULATIONS SETTING-UP THE NATIONAL QUALIFICATIONS FRAMEWORK, 2006

Under regulation 9(2) of the Regulations Setting up the National Qualifications Framework for Namibia, published under Government Notice No. 125 of 28 August 2006, the Council of the Namibia Qualifications Authority (NQA) hereby publishes its approval of the qualifications in Media Studies; and the registration and re-registration thereof onto the National Qualifications Framework made on 30 July 2020 as set out in the Schedule.

DR. G. LIKANDO**CHAIRPERSON****NAMIBIA QUALIFICATIONS AUTHORITY**

Windhoek, 20 September 2020

SCHEDULE

- a) The Council of the Namibia Qualifications Authority (NQA) has register and re-register the following qualifications submitted by the University of Namibia (UNAM) onto the National Qualifications Framework:

NQF Id Number	Qualification Title	NQF Level
Q1191	Diploma in Media Studies (Level 6)	6
Q0465	Bachelor of Arts in Media Studies Honours	8

- b) The Council anticipates that the qualifications listed above shall be reviewed before or during **2025** prior to them being re-registered on or withdrawn from the National Qualifications Framework.
- c) Copies of the qualifications and any supporting quality assurance documents are available from the University of Namibia (UNAM) or from the NQA.

NAMIBIA QUALIFICATIONS AUTHORITY

No. 395

2020

REGISTRATION AND RE-REGISTRATION OF THE QUALIFICATIONS IN CIVIL ENGINEERING; TRANSPORT MANAGEMENT; COMPUTER SCIENCE; NATURAL RESOURCE MANAGEMENT; AGRICULTURE; AGRIBUSINESS MANAGEMENT; MATHEMATICS; GEOMATICS; LAND ADMINISTRATION; NATURAL RESOURCE MANAGEMENT; URBAN AND REGIONAL PLANNING; HEALTH INFORMATION SYSTEMS MANAGEMENT; REGIONAL AND RURAL DEVELOPMENT; NATURAL AND APPLIED SCIENCES; ACCOUNTING FROM THE NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY (NUST) ON THE NATIONAL QUALIFICATIONS FRAMEWORK: REGULATIONS SETTING-UP THE NATIONAL QUALIFICATIONS FRAMEWORK, 2006

Under regulation 9(2) of the Regulations Setting up the National Qualifications Framework for Namibia, published under Government Notice No. 125 of 28 August 2006, the Council of the

Namibia Qualifications Authority (NQA) hereby publishes its approval of the qualifications in Civil Engineering; Transport Management; Computer Science; Natural Resource Management; Agriculture; Agribusiness Management; Mathematics; Geomatics; Land Administration; Natural Resource Management; Urban and Regional Planning; Health Information Systems Management; Regional and Rural Development; Natural and Applied Sciences; Accounting and the registration and re-registration thereof onto the National Qualifications Framework made on 30 July 2020 as set out in the Schedule.

DR. G. LIKANDO

CHAIRPERSON

NAMIBIA QUALIFICATIONS AUTHORITY

Windhoek, 20 September 2020

SCHEDULE

- a) The Council of the Namibia Qualifications Authority (NQA) has register and re-register the following qualifications submitted by the Namibia University of Science and Technology (NUST) onto the National Qualifications Framework:

NQF Id Number	Qualification Title	NQF Level
Q0418	Bachelor of Engineering in Civil Engineering	8
Q2094	Bachelor of Transport Management	7
Q0513	Bachelor of Computer Science	7
Q2092	Bachelor of Computer Science Honours	8
Q0452	Master of Natural Resource Management	9
Q2089	Bachelor of Science in Agriculture	7
Q2090	Bachelor of Science Honours in Agriculture	8
Q2091	Master of Agribusiness Management	9
Q2116	Diploma in Civil Engineering (Level 6)	6
Q2117	Bachelor of Technology in Civil Engineering	7
Q2118	Doctor of Philosophy in Mathematics	10
Q2115	Diploma in Geomatics (Level 6)	6
Q2114	Bachelor of Geomatics	7
Q0901	Bachelor of Geomatics Honours	8
Q2088	Bachelor of Natural Resource Management.	7
Q2093	Bachelor of Natural Resource Management Honours.	8
Q0582	Bachelor of Land Administration Honours	8
Q2108	Bachelor of Urban and Regional Planning Honours	8
Q2106	Bachelor of Science Honours in Health Information Systems Management	8
Q0451	Bachelor of Regional and Rural Development Honours	8
Q2105	Master of Science in Natural and Applied Sciences	9
Q2107	Bachelor of Accounting Honours	8

- b) The Council anticipates that the qualifications listed above shall be reviewed before or during **2025** prior to them being re-registered on or withdrawn from the National Qualifications Framework.
- c) Copies of the qualifications and any supporting quality assurance documents are available from the Namibia University of Science and Technology (NUST) or from the NQA.

NAMIBIA QUALIFICATIONS AUTHORITY

No. 396

2020

RE-REGISTRATION (ROLLOVER) OF THE QUALIFICATIONS IN COMMUNITY HEALTH EDUCATION; COUNSELLING; HEALTHCARE SERVICE MANAGEMENT; OCCUPATIONAL HEALTH AND SAFETY FROM THE TULIPOHAMBА TRAINING AND ASSESSMENT INSTITUTE ON THE NATIONAL QUALIFICATIONS FRAMEWORK: REGULATIONS SETTING-UP THE NATIONAL QUALIFICATIONS FRAMEWORK, 2006

Under regulation 9(2) of the Regulations Setting up the National Qualifications Framework for Namibia, published under Government Notice No. 125 of 28 August 2006, the Council of the Namibia Qualifications Authority (NQA) hereby publishes its approval of the qualifications in Community Health Education; Counselling; Healthcare Service Management; Occupational Health and Safety and the re-registration (rollover) thereof onto the National Qualifications Framework made on 30 July 2020 as set out in the Schedule.

DR. G. LIKANDO
CHAIRPERSON
NAMIBIA QUALIFICATIONS AUTHORITY

Windhoek, 20 September 2020

SCHEDULE

- a) The Council of the Namibia Qualifications Authority (NQA) has re-register (rollover) the following qualifications submitted by the Tulipohamba Training and Assessment Institute onto the National Qualifications Framework for a period of two years :

NQF Id Number	Qualification Title	NQF Level
Q0360	Certificate in Community Health Education (Level 4)	4
Q0361	Certificate in Counselling (Level 4)	4
Q0362	Certificate in Healthcare Service Management (Level 4)	4
Q0363	Certificate in Occupational Health and Safety (Level 4)	4

- b) The Council anticipates that the qualifications listed above shall be reviewed before or during **2022** prior to them being re-registered on or withdrawn from the National Qualifications Framework.
- c) Copies of the qualifications and any supporting quality assurance documents are available from the Tulipohamba Training and Assessment Institute or from the NQA.

NAMIBIA QUALIFICATIONS AUTHORITY

No. 397

2020

REGISTRATION OF QUALIFICATIONS AND UNIT STANDARDS IN INFORMATION AND COMMUNICATION TECHNOLOGY FROM THE NAMIBIA TRAINING AUTHORITY ON THE NATIONAL QUALIFICATIONS FRAMEWORK: REGULATIONS SETTING-UP THE NATIONAL QUALIFICATIONS FRAMEWORK, 2006

Under regulation 9(2) of the Regulations Setting up the National Qualifications Framework for Namibia, published under Government Notice No. 125 of 28 August 2006, the Council of the Namibia Qualifications Authority (NQA) hereby publishes its approval of qualifications and unit standards in

Information and Communication and the registration and thereof onto the National Qualifications Framework made on 30 July 2020 as set out in the Schedule.

DR. G. LIKANDO
CHAIRPERSON

NAMIBIA QUALIFICATIONS AUTHORITY

Windhoek, 20 September 2020

SCHEDULE

- (a) The Council of the Namibia Qualifications Authority (NQA) has registered the following qualifications and unit standards submitted by the Namibia Training Authority onto the National Qualifications Framework:

Batch 81 Information and Communication Technology				
ID	Domain	Title	Level	Credits
2259	Broadcasting	Demonstrate an understanding of broadcasting technology	3	6
2260	Broadcasting	Demonstrate an understanding of lightning arrestors	3	6
2261	Broadcasting	Demonstrate an understanding of broadcasting fundamentals	3	7
2262	Broadcasting	Demonstrate an understanding of adding new services to conditional access systems	4	9
2263	Broadcasting	Demonstrate an understanding of assembling connectors, audio, video and data cables	4	8
2264	Broadcasting	Demonstrate an understanding of operational principles and circuit theory of satellite and digital television decoders	4	6
2265	Broadcasting	Implement fault-finding techniques in electronic systems	4	10
2266	Broadcasting	Perform user support on audio and video equipment in the broadcasting environment	4	13
2267	Broadcasting	Perform measurements on broadcasting equipment	5	10
2268	Broadcasting	Demonstrate an understanding of installing and commissioning broadcast equipment	5	13
2269	Broadcasting	Maintain and repair broadcast systems and equipment	5	11
2270	Broadcasting	Perform routing and switching in a broadcast environment	5	10
2271	Broadcasting	Maintain a technical workshop	5	5
2272	Broadcasting	Monitor, diagnose and repair service levels for conditional access pay television encryption systems	5	13
2273	Broadcasting	Perform setup and operate portable man pack microwave/radio frequency links	5	13
2274	Telecommunication and wireless Technology	Demonstrate an understanding of systems and mediums of communication used in transmission	3	7
2275	Telecommunication and wireless Technology	Demonstrate knowledge of customer premises equipment and accessories	3	6
2276	Telecommunication and wireless Technology	Apply safety rules and procedures in a telecommunications work environment	3	4
2277	Telecommunication and wireless Technology	Demonstrate knowledge of telecommunications cables and accessories	3	6

2278	Telecommunication and wireless Technology	Demonstrate an understanding of basic telecommunications	4	10
2279	Telecommunication and wireless Technology	Apply knowledge of broadband technologies	4	8
2280	Telecommunication and wireless Technology	Demonstrate an understanding of mobile operating modes	4	6
2281	Telecommunication and wireless Technology	Demonstrate an understanding of satellite and terrestrial principles	4	10
2282	Telecommunication and wireless Technology	Demonstrate an understanding of digital concepts and computer arithmetic	4	8
2283	Telecommunication and wireless Technology	Demonstrate an understanding of mediums of communication network	4	9
2284	Telecommunication and wireless Technology	Demonstrate an understanding of terrestrial technologies	4	5
2285	Telecommunication and wireless Technology	Install overhead cables in telecommunications environment	4	8
2286	Telecommunication and wireless Technology	Install and power telecommunication devices	4	5
2287	Telecommunication and wireless Technology	Demonstrate an understanding of different types of signals application and communication system	5	10
2288	Telecommunication and wireless Technology	Demonstrate an understanding of wireless mobile network technologies	5	8
2289	Telecommunication and wireless Technology	Demonstrate an understanding of antenna and duplex technology	5	12
2290	Telecommunication and wireless Technology	Demonstrate an understanding of Voltage Standing Wave Ratio (VSWR), radio measurements and frequency bands	5	11
2291	Telecommunication and wireless Technology	Develop innovative ideas for the telecommunication workplace	5	7
2292	Telecommunication and wireless Technology	Install underground cables in telecommunications environment	5	8
2293	Telecommunication and wireless Technology	Join copper cables in telecommunications installation	5	8
2294	Telecommunication and wireless Technology	Splice fibre optic cables in telecommunications installation	5	6
2295	Telecommunication and wireless Technology	Maintain telecommunication cables	5	6
2296	Networking	Demonstrate an understanding of next generation networks	3	2
2297	Networking	Demonstrate an understanding of Transmissions Control Protocol/Internet Protocol (TCP/IP) fundamentals	3	5
2298	Networking	Demonstrate an understanding of networking fundamentals	3	7
2299	Networking	Apply data protocols principles and network installations	4	7
2300	Networking	Install Local Area Network (LAN) and Wide Area Network (WAN)	4	9
2301	Networking	Demonstrate an understanding of network access and security	4	10
2302	Networking	Demonstrate an understanding of data communication principles and applications	4	6
2303	Networking	Demonstrate an understanding of fault tolerance and disaster recovery	4	7

2304	Networking	Demonstrate an understanding of wired and wireless network	4	7
2305	Networking	Demonstrate an understanding of Wide Area Network WAN and remote access technologies	4	7
2306	Networking	Perform acceptance and commissioning of network elements	5	10
2307	Networking	Perform operations on internet protocol networks	5	11
2308	Networking	Monitor information and communications technology networks	5	10
2309	Networking	Manage network access security	5	10
2310	Networking	Perform routing and switching on network devices	5	9
2311	Web Development	Demonstrate an understanding of web development fundamentals	3	7
2312	Web Development	Demonstrate an understanding of database concepts	4	10
2313	Web Development	Create basic database	4	10
2314	Web Development	Perform basic Hypertext Markup Language (HTML) development	4	10
2315	Web Development	Demonstrate an understanding of web design tools and user interface	4	10
2316	Web Development	Perform advanced database queries	5	11
2317	Web Development	Perform advanced Hypertext Markup Language (HTML) development	5	13
2318	Web Development	Perform server-side web development	5	12
2319	Web Development	Demonstrate an understanding of Content Management System (CMS)	5	10
2320	Computer System Support	Demonstrate an understanding of personal computer	3	6
2321	Computer System Support	Demonstrate an understanding of in server administration	3	10
2322	Computer System Support	Demonstrate an understanding of emerging technologies	3	6
2323	Computer System Support	Analyse operating systems	3	8
2324	Computer System Support	Review computer organization and architecture	3	10
2325	Computer System Support	Apply security and disaster recovery procedures	3	7
2326	Computer System Support	Install and maintain printers and scanners	3	7
2327	Information and Communication Technology-Foundation	Recognise PC equipment and accessories	1	5
2328	Information and Communication Technology-Foundation	Perform desktop publishing	2	5
2329	Information and Communication Technology-Foundation	Identify and utilise operating system components	2	4
2330	Information and Communication Technology-Foundation	Use basic word processing	2	10

2331	Information and Communication Technology-Foundation	Use basic spreadsheets	2	12
2332	Information and Communication Technology-Foundation	Use basic internet and email applications	2	4
2333	Information and Communication Technology-Foundation	Use basic presentation	2	6
2334	Information and Communication Technology-Foundation	Demonstrate an understanding of database architecture and functions	2	10
2335	Information and Communication Technology-Foundation	Perform advanced spreadsheet functions	3	6
2336	Information and Communication Technology-Foundation	Perform advanced word processing	3	5
2337	Information and Communication Technology-Foundation	Perform advanced presentation	3	4
2338	Information and Communication Technology-Foundation	Describe software for personal computers	3	6

NQF ID	Qualification Title	NQF Level
Q2025	National Vocational Certificate in Information and Communication Technology (Broadcasting) (Level 4)	4
Q2026	National Vocational Certificate in Information and Communication Technology (Broadcasting) (Level 5)	5
Q2027	National Vocational Certificate in Information and Communication Technology (Telecommunication and Wireless Technology) (Level 4)	4
Q2028	National Vocational Certificate in Information and Communication Technology (Telecommunication and Wireless Technology) (Level 5)	5
Q2029	National Vocational Certificate in Information and Communication Technology (Networking) (Level 4)	4
Q2030	National Vocational Certificate in Information and Communication Technology (Networking) (Level 5)	5
Q2031	National Vocational Certificate in Information and Communication Technology (Web Development) (Level 4)	4
Q2032	National Vocational Certificate in Information and Communication Technology (Web Development) (Level 5)	5
Q2033	National Vocational Certificate in Information and Communication Technology (Computer System Support) (Level 3)	3
Q2034	National Vocational Certificate in Information and Communication Technology-Foundation (Level 2)	2

- b) The Council anticipates that the qualifications and unit standards listed above shall be reviewed during **2025** prior to them being re-registered on or withdrawn from the National Qualifications Framework.
- c) Copies of the qualifications, unit standards and any supporting quality assurance documents are available from Namibia Training Authority (NTA) or from the NQA.