TIMOTEUS AUGUSTE MAGANO

| P O Box 27119, Windhoek, Namibia | +264 81 280 2671 | augustetimoteus@gmail.com |

BSC. IN ENVIRONMENTAL BIOLOGY (HONOURS) UNIVERSITY OF NAMIBIA

PROFESSIONAL SUMMARY

Enthusiastic and quality-driven individual, with excellent organizational, oral and written communication skills. An aspiring and passionate Research Scientist with growing experience in research and project management in areas of Natural Resources Management, Zoology, Marine Ecology, Rangeland Management, Conservation and Biodiversity.

RESEARCH & WORK HISTORY

.....

May 2021

Presentation

• Lorinda Hart, **Auguste M. Timoteus** (Oral presentation) | Research conducted from January 2021 | Potential invasive risks of traded pet species in Namibia, Namibia.

EDUCATION

SUBJECTS ATTAINED:

2017: Introduction to biology, introduction to physical geology surface pros, Basic mathematics, literacy, Contemporary social issues, diversity of life, Chemistry for life sciences, Introduction to earth sciences, Introduction to earth systems, English for academic purposes, Introduction to statistics.

2018: Animal form and function, Biometrics 1&2, Introduction to ecology, Cell molecular biology and genetics, Plant form and function, Ecology field techniques, Environmental geochemistry, Introduction to microbiology.

2019: Precalculus, Cell molecular biology and genetics

2020: Microbial ecology, Bio-systematics 1&2, Ecological system and climate change,

Aquatic ecology, Geographic analysis and techniques, Research methodology, Ecosystem ecology, Ecophysiology, Geographic information system, Introduction to Hydrology, Conservation Biology and Biodiversity.

2021: Research Project, Field Ecology, Integrated Natural Resources Management 1&2, Population Ecology, biogeography, Disturbance & Restoration Ecology, Behavioural Ecology, Entomology.

CONFERENCES

JUNE 2019

 World Environmental Day, University of Namibia Environmental group, Ministry of Environment, Forestry and Tourism | Conference hosted on 5 June 2019 | Air pollution | Windhoek, Namibia

HOBBIES

- Travelling
- Photography
- Reading
- Adventure

REFERENCES

- Ms. C. Deelie, Lecturer, Department of Environmental Sciences, University of Namibia, Tel: +264 61 206 3918, E-mail: cdeelie@unam.na
- Dr. L. Hart, Lecturer, Department of Environmental Sciences, University of Namibia, Tel: +264 61 206 4669, E-mail: lhart@unam.na
- Ms. P.P.N. Nghaangulwa, Marine Researcher & Education Officer, Namibian Dolphin Project, Tel: +264 81 491 5561, E-mail: pewah97@gmail.com
- Prof. E.G. Kwembeya, Senior Lecturer, Department of Environmental Sciences, University of Namibia, Tel: +264 61 206 3657, E-mail: ekwembeya@unam.na