



NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
SCHOOL OF AGRICULTURE AND FISHERIES SCIENCES
DEPARTMENT OF ANIMAL PRODUCTION, AGRIBUSINESS & ECONOMICS

Technician

Requirements: The successful candidate should be in possession of a Bachelor of Agriculture in Animal Science Hons degree or equivalent qualification. The candidate should have excellent verbal and written communication, be enthusiastic, and collaborative, and be willing to learn and work as a team.

Job Description: Providing teaching and technical support by (managing Departmental units, including but not limited to: livestock, poultry, cropping, and rangeland management; Providing support to lecturers/students during field trips; Carry out practical and field demonstrations about experiments for the relevant departmental disciplines; Provide assistance in the requisitions and ordering of consumables and basic equipment, materials or reagents for the practicals or research projects; Seek for quotations and order resources in the area of responsibilities according to the UNAM procurement policy. Receive directions from HoD, and conduct duties in close collaboration with Lecturers and Technologists.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022







NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
SCHOOL OF AGRICULTURE AND FISHERIES SCIENCES
DEPARTMENT OF ANIMAL PRODUCTION, AGRIBUSINESS & ECONOMICS

Technologist

Requirements: The successful candidate should be in possession of a Bachelor of Agriculture in Animal Science Hons degree or equivalent qualification. The candidate should have excellent verbal and written communication, be enthusiastic, and collaborative, and be willing to learn and work as a team.

Job Description: Providing teaching and technical support through (Providing skilled routine technical assistance within the relevant field of expertise. Support laboratory-based scientific investigations by carrying out routine technical tasks and experiments with a specific role in molecular biology. Conduct fundamental and applied research in the fields of molecular genetics, molecular biology, biochemistry, biodiversity and conservation.

Provide services to the community based on the application of molecular tools, especially concerning domesticated species and other agricultural varieties, on a cost recovery basis. Participate in a number of tasks including research, collecting and labelling samples, applying basic molecular tools, including DNA extraction, PCR and operating a sequencer machine. Control the use of the molecular and biochemical laboratories and micro teaching spaces. Cleaning and reorganizing of assigned practical space after each practical session and/or research projects. Testing and setting up equipment and displays, operation of equipment for experiments, testing experiments before practical sessions start.

Assist lecturers/students in the preparation of materials for practical and demonstration sessions in molecular genetics, genetics and biochemistry. Draw up time-tables for practical and Microteaching sessions. Carrying out practicals and assisting in marking of undergraduate student practical reports and maintaining records.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022







NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
SCHOOL OF AGRICULTURE AND FISHERIES SCIENCES
DEPARTMENT OF ANIMAL PRODUCTION, AGRIBUSINESS & ECONOMICS

Lecturer

Requirements: The successful candidate should be in possession of a Masters's Degree in Biochemistry or Biotechnology or hold any other relevant Master's degree, or equivalent with at least three (3) years of teaching and research experience. Publications will be an added advantage. The candidate should have excellent verbal and written communication, enthusiasm, and collaboration, and who is willing to learn and work as a team.

Job Description: To give lectures to undergraduate students taking modules related to Biochemistry. The candidate will be required to produce laboratory manuals for all the modules to be taught and provide leadership during practical sessions. The candidate is also expected to participate in collaborative research and engage in community development activities as per UNAM policy. Finally, the incumbent shall perform any other duties assigned by the immediate supervisor.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022







NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
DEPARTMENT: NEUDAMM FARM

General Farm Worker (Large Stock)

Requirements: A Grade 10 Certificate with one (1) year of experience in farming with cattle. Code BE Drives license will be an added advantage.

Job Description: Assist in weaning, feeding, castrating, identifying, and marking cattle. Physical counting of animals twice per week, assisting with dosing, vaccination, and dipping of animals. Preparation of show and auction cattle, on and offloading of animal fodder, material, and equipment. Assist with the construction of camps, and kraal and assist with the maintenance and repairing of fences and infrastructure on the farm and riding of horses to do farm work.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022







NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
DEPARTMENT: NEUDAMM FARM

General Farm Worker (Agronomy)

Requirements: A Grade 10 Certificate with one (1) year of hands-on experience in Crop Production, nursery plant care, compost making, and irrigation systems. Experience in any two of the following rade fields i.e. water care, plumbing, welding, bricklaying will be an added advantage. Code BE Drives license will be an added advantage.

Job Description: To perform hands-on crop farm duties such as soil preparations, planting, weeding, irrigation, fertilizers, agri-chemicals application, harvesting, and processing of crops. Infrastructure maintenance and repairs, water care, plumbing, welding, and bricklaying.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022







NEUDAMM CAMPUS
FACULTY OF AGRICULTURE, ENGINEERING AND NATURAL SCIENCES
DEPARTMENT: NEUDAMM FARM

General Farm Worker (Small Stock)

Requirements: A Grade 10 Certificate with one (1) year of experience in farming with cattle. Code BE Drives license will be an added advantage.

Job Description: Performs general duties, Assisting supervisor in the breeding of livestock, rangeland management, animal husbandry, maintenance of infrastructure, and riding of horses.

The advertisement reflects the minimum eligibility criteria and the Search Committee may set additional eligibility criteria for shortlisting and selection purposes.

Submission of Applications:

Please submit applications to the following email address: sdawid@unam.na

Further information may be obtained from the Senior Human Capital Practitioner, Ms. Sofia N Dawid at sdawid@unam.na or tel: +264 61 206 3246.

Closing Date: 14 October 2022

