

<u>REQUIREMENTS</u>	:	A Bachelors' Degree/National Diploma in Agriculture/Land Management having majored in Land Use Planning. A minimum of 5 years relevant working experience of which two years must be at supervisory level. The following technical and generic competencies are required: Land use Planning, Farm Planning, Agro Ecosystems, Spatial Planning, Geographic Information System. Ability to interact at strategic and operational level. Knowledge of Acts regulating land use and conservation of Agricultural land Knowledge of Agricultural Prescripts. Project Management Skills. Problem solving skills. Computer literacy. In possession of a valid Driver's licence. Willingness to work irregular hours and travel extensively.
<u>DUTIES</u>	:	Supervise a multi-disciplinary team of Agricultural Scientists and technicians to carry out Natural Resource Identification and Utilization. Professional Management of agricultural Land Use Planning, Land Use Management, Resource Planning, Conservation and Geographic Information Systems. Supervise the development of farm plans and Agro-Ecosystems. Compilation of reports. Ensure the implementation of Agricultural policy in the Province. Management and accountability of the Sub directorate which includes human, financial and physical resources.
<u>ENQUIRIES</u>	:	Mr M Bodibe Tel No: (018) 389 - 5540
<u>POST 16/213</u>	:	<u>LECTURER: DAIRY PRODUCTION AND ANIMAL NUTRITION REF NO: NWDARD 06/04/22</u>
<u>SALARY CENTRE REQUIREMENTS</u>	:	R321 543 per annum (Level 08) Potchefstroom Agricultural College
<u>DUTIES</u>	:	NQF level 8 specializing in Agriculture. Minimum of 3 years' experience in the appropriate field. Registration with relevant bodies. Valid unendorsed motor vehicle driver's license. Analytical skills, classroom management. Computer literacy. Problem solving skills
<u>ENQUIRIES</u>	:	Plan and prepare for lecturing theory and practical. Development of class activities to ensure learner oriented learning. Plan, prepare, and implement activities for practical presentations, demonstrations etc. Prepare and procure relevant material, inputs and equipment for practical's. Compile assignments, class tests and bulk question memoranda. Design practical assessment instruments and rubrics to ensure unbiased assessment. Literature review and material development Develop, review and update existing material. Provide inputs for curriculum development. Management of administrative tasks.
<u>ENQUIRIES</u>	:	Ms O Sebitloane Tel No: (018) 285 - 0700/10
<u>POST 16/214</u>	:	<u>LECTURER - SYSTEM ADMINISTRATOR REF NO: NWDARD 11/04/22</u>
<u>SALARY CENTRE REQUIREMENTS</u>	:	R321 543 per annum (Level 08) Taung Agricultural College
<u>DUTIES</u>	:	Grade 12 plus NQF Level 8 in Information Technology / Information Systems/ Computer Science. Minimum of 3 year's working experience in an administration environment. Sound knowledge of administrative and clerical procedures and systems, e.g. managing files, data and records. Good organizing and interpersonal skills. Good verbal and written communication skills.
<u>ENQUIRIES</u>	:	Conduct workshops on the online system continuously to academic staff and students. Process enrolment and admission of student on the IT System. Registration of relevant subjects per semester. Generate proof of registration letters and proof of residence. Print student cards. Generate class lists per subject. Process assessment outcomes on the IT system. Create predicates and publish on the notice boards. Generate and issue student progress reports. Generate academic records /or transcripts. Print certificates for graduates. Prepare reports for council committees and management meetings.
<u>ENQUIRIES</u>	:	Mr MZ Motaung Tel No: (053) 994 9800
<u>POST 16/215</u>	:	<u>LECTURER - IRRIGATION AND WATER USE MANAGEMENT REF NO: NWDARD 12/04/22</u>
<u>SALARY CENTRE REQUIREMENTS</u>	:	R321 543 per annum (Level 08) Taung Agricultural College
<u>DUTIES</u>	:	NQF Level 8 specializing in Agricultural/Irrigation Engineering. At least three (3) years relevant working experience. Proof of contribution towards or publishing scientific agricultural irrigation or crop production papers or other