School of Natural and Applied Sciences

Senior Lecturer: Analytical Chemistry

Requirements:
A Doctorate (NQF Level 10) in Analytical Chemistry with at least six (6) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation, and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Immunology and Integrated Clinical Pathology. Competent to assume academic leadership, to establish professional networks, and to maintain links with industry, as well as experience in developing postgraduate programmes. Sound research profile with at least ten (10) peer-reviewed publications (journals/articles/books/conference proceedings). Successful supervision of at least three master’s and one doctoral (research) students is required. Applicants must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

Associate Professor: A Doctorate (NQF Level 10) in Biomedical Science/Technology or Medical Laboratory Sciences with at least seven (7) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Immunology and Integrated Clinical Pathology. Competent to assume academic leadership, to establish professional networks, and to maintain links with industry, as well as experience in developing postgraduate programmes. Sound research profile with at least ten (10) peer-reviewed publications (journals/articles/books/conference proceedings). Successful supervision of at least three master’s students is required. Applicants must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

Professor: A Doctorate (NQF Level 10) in Biomedical Science/Technology or Medical Laboratory Sciences with at least seven (7) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Immunology and Integrated Clinical Pathology. Competent to assume academic leadership, to establish professional networks, and to maintain links with industry, as well as experience in developing postgraduate programmes. Sound research profile with at least ten (10) peer-reviewed publications (journals/articles/books/conference proceedings). Successful supervision of at least three master’s students is required. Applicants must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

School of Health Sciences

Department: Clinical Health Sciences

Professor/Associate Professor: (Biomedical Sciences)

Requirements:
Professor: A Doctorate (NQF Level 10) in Biomedical Science/Technology or Medical Laboratory Sciences with at least seven (7) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Research Methodology or Mini thesis. Must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

Associate Professor: A Doctorate (NQF Level 10) in Biomedical Science/Technology or Medical Laboratory Sciences with at least seven (7) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Research Methodology or Mini thesis. Must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

Professor: A Doctorate (NQF Level 10) in Biomedical Science/Technology or Medical Laboratory Sciences with at least seven (7) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching the following courses at both under-graduate and post-graduate levels: Haematology and Immunohaematology plus any one of the following: Research Methodology or Mini thesis. Must be registered/registrable with the Allied Health Professions Council of Namibia (AHPCNA) as a Medical Laboratory Scientist or Medical/Biomedical Technologist.

School of Health Sciences

Department: School of Natural and Applied Sciences

Senior Lecturer: Analytical Chemistry

Requirements:
A Doctorate (NQF Level 10) in Analytical Chemistry with at least six (6) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third-party sources, successful initiation, and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Competent in developing high-quality course materials and in teaching at least three of the following courses at both under-graduate and post-graduate levels: Instrumental Analysis (Amino Acid Analysis, Organic Analysis, Separation and Electroanalytical Techniques, Advanced Analytical Chemistry and Chemometrics, Environmental Chemistry, and Environmental Pollution Monitoring and Remediation). Experience in management and operation of analytical laboratory instruments such as ICPE, GEMS, HPLC, Mercury Analyser, FTIR, CHNS/O Elemental Analyser and Kjeldhal Nitrogen Analyser will be an added advantage. Sound research profile with peer-reviewed publications (journals/articles/books/conference proceedings) and successful supervision of students.