HR191

POSITION DESCRIPTION



NOTES

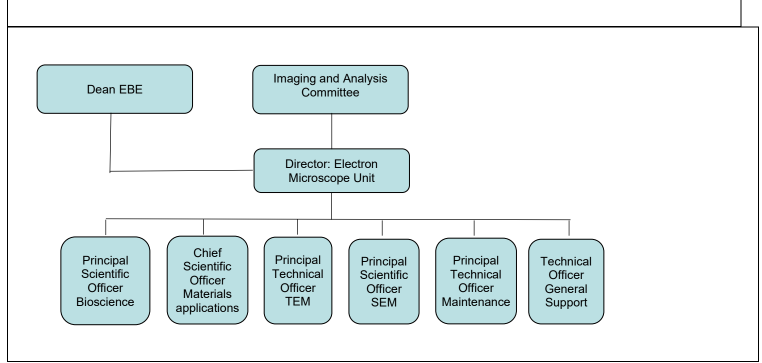
- Forms must be downloaded from the UCT website: http://forms.uct.ac.za/forms.htm
- This form serves as a template for the writing of position descriptions.
- A copy of this form is kept by the line manager and the position holder.

POSITION DETAILS

Position title	Professor and Director: Electron Microscope Unit		
Job title (HR Practitioner to provide)			
Position grade (if known)	Professor	Date last graded (if known)	
Academic faculty / PASS department	Faculty of Engineering & the Built Environment		
Academic department / PASS unit	Electron Microscope Unit		
Division / section			
Date of compilation	03/09/2018 Version 4		

ORGANOGRAM

(Adjust as necessary. Include line manager, line manager's manager, all subordinates and colleagues. Include position grades)



PURPOSE

The Aaron Klug Centre for Imaging and Analysis is a world-class facility serving the nanoscale imaging needs of both the physical and life sciences. The resources of the Centre include transmission and scanning electron microscopes, other related imaging tools, specialized preparative equipment and staff capable of operating and maintaining the equipment. The Director will lead, develop, maintain, market and manage the Electron Microscope Unit in the interests of the users of the facility, primarily researchers from the University of Cape Town and their post-graduate students. The Director will report to the Chairperson of the Imaging and Analysis Committee on issues relating to strategy and planning and to the Dean of the Faculty of Engineering on operational issues.

Fifty percent of the Director's time will be spent on self-initiated research in imaging and analysis or a field that uses modern imaging techniques extensively. It is expected that the incumbent will be of professorial rank and will have an active, funded, research programme.

Key Performance Areas (4 – 6)	% of time spent	Activities / Objectives / Tasks	Results / Outcomes	Competencies
(a) Lead and manage the activities and development of the Electron Microscope Unit (b) Maintain an awareness of the research needs of the users of the Electron Microscope Unit and manage the Unit so as to optimally meet those needs.	35	 (a) Develop a strategy for the Unit in order to maintain it at the cutting edge. (b) Lead the Unit to ensure that it provides services to all relevant/significant imaging users. (c) Manage and lead the staff of the Unit (d) Raise funds for additional staff posts and promotions as required. (e) Ensure that the day to day operations of the Unit function efficiently (f) Ensure that the equipment is properly maintained and that it performs to the manufacturers specification. (g) Plan, motivate and raise funding for the maintenance and ultimately the disposal of existing equipment in consultation with University management and the user community. (h) Plan, motivate and raise funding for any expansion of the physical footprint of the Unit in consultation with University management and the user community (i) Convene and chair a user committee comprising two representatives from each of the faculties of Science, Engineering and the Built Environment and Health Sciences and two of the technical or scientific staff of the Unit. (j) Meet with UCT based research scientists involved in the physical, biological, medical and 	 (a) Highly motivated, task oriented, helpful and efficient staff. (b) A staff complement that meets the needs of the University and the user community. (c) A Unit that can costeffectively meet the Imaging and Analysis needs of the user community. (d) A record of such meetings. (e) A Unit that meets the needs of the user community effectively. 	 (a) Managerial and administrative skills (b) Technical knowledge of electron microscopes and associated equipment sufficient to be able to make informed decisions. (c) Ability to plan strategically within the university, national and international contexts (d) Ability to relate research in the user departments/centres to activities in the Centre for Imaging and Analysis

			engineering sciences and related research.		
2.	Maintain an international research profile. Publish research papers.	50	 (a) Conduct research in an area that is closely related to nanoscale imaging (b) Mentor and train researchers and postgraduate students (c) Raise funds for independent research 	 (a) 3 or more papers per year (b) 1-2 BSc(Hons) and one MSc or PhD student graduating per year (c) Sufficient funding to maintain an active research programme 	Ability to conduct and report on original research. Ability to teach, motivate and manage students. Ability to write fundable research grant applications.
3.	Educate senior students and researchers in the application and use of advanced electron microscopy and other imaging and analysis techniques	10	 (a) Identify potential imaging services that may be required and ensure the acquisition of equipment and training of staff. (b) Ensure that postgraduate students and staff receive training to develop competency in the utilization of advanced electron microscopy techniques. Design and develop introductory and applied short courses in consultation with UCT departments/centres. (c) Present short courses to assist in developing user community. (d) Prepare web-based teaching materials. 	 (a) Senior students and researchers highly skilled in the application of advanced imaging and analysis techniques. (b) High quality research output (including ISI ranked journal papers) (c) Improvement in the skills of the user community. (d) Increased utilization of advanced methods in Imaging and Analysis. (e) Efficient teaching/learning that can be accessed all times. 	(a) Good communication skills. (b) A mature understanding of the application of imaging and analysis in all fields
4.	Take ultimate accountability and responsibility for budgeting and cost recovery through the sale of services. Report on the activities and finances of the Unit	5	 (a) Financial planning, budgeting and reporting (b) Stakeholder reporting – internal and external (c) Ensure health and safety compliance (d) Ensure that an annual report is prepared and submitted to the Chairperson of the Imaging and Analysis Committee (e) Monitor the cost structure of activities within the Unit and identify effective points at which these costs can be recovered in consultation with the Unit staff 	 (a) A list of prices for different preparative and visualization activities and appropriate cost recovery (b) An annual report 	Detailed knowledge of operational costs of the Unit Ability to capture the essence of the Unit

MINIMUM REQUIREMENTS

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Leadership / People Management and Development /Quality Assurance / Public Service and Social Responsibility / Financial management (planning and budgeting, revenue generation) / Research (research leadership, promotion of research culture, supervision of postgrad students, research administration) / Health and safety			
Scanning and Transmission electron microscopy, General knowledge of both materials and bioscience imaging and analysis applications and techniques, Specialist research level knowledge of an area of imaging and analysis			
N/A			
Credibility, Integrity, Honesty			
Level			
4			
3			
4			
4			

SCOPE OF RESPONSIBILITY

	Providing leadership at every level in the Unit		
	2. Establishing a system for the uninterrupted operation of the Unit in the interest of the users.		
	Motivating the acquisition of new instruments to meet the needs of the users		
	Raising funds for new instruments		
Functions responsible for	5. Establishing a system for cost recovery		
	Specifying tasks for staff and preparing job descriptions for vacant posts		
	7. Communicating with the user community, assessing and meeting their needs.		
	8. Supervising the preparation of the annual report		
	9. Convening meetings of the User Committee		
	10. All self initiated or assigned teaching and research		
Amount and kind of supervision received	The incumbent is answerable to the Imaging and Analysis Committee, the Dean of the Faculty of Engineering and the Built Environment and is expected to consult with the user community, otherwise the post is unsupervised and the incumbent acts on his/her own initiative		
Amount and kind of supervision exercised	The Director must define the scope of tasks to be performed by the Unit staff. In general, the staff perform their duties independently and with occasional support so monitoring of their activities is generally sufficient.		
Decisions which can be made	All appropriate decisions relating to the affairs of the Unit within University policy		
Decisions which must be referred	Decisions that are beyond the budget and scope of the Unit and that impinge on University or Faculty resources		

CONTACTS AND RELATIONSHIPS

Internal to UCT	Staff of the Unit, users of the Unit, collaborators within UCT, other departments at UCT, broader UCT community, University policy and decision-making bodies	
External to UCT	Suppliers, funders, clients, collaborators outside UCT, government policy bodies, learned societies	