### HR191

# JOB DESCRIPTION



#### **NOTES**

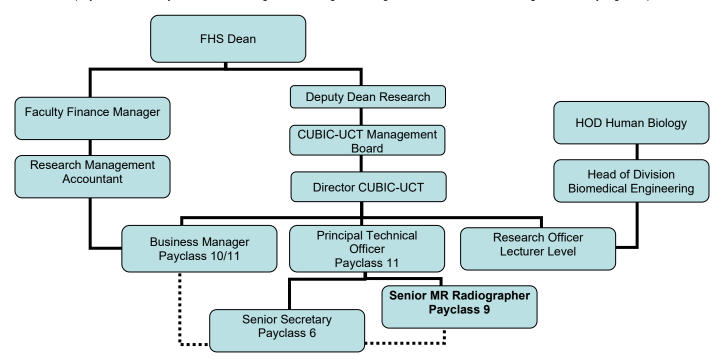
- Forms must be downloaded from the UCT website: http://www.uct.ac.za/depts/sapweb/forms/forms.htm
- This form serves as a template for the writing of job descriptions.
- A copy of this form is kept by the line manager and the job holder.

#### **POSITION DETAILS**

Position title	Senior MR Radiographer
Job title (HR Practitioner to provide)	Senior MR Radiographer
Job grade (if known)	PC 9
Academic faculty / PASS department	Faculty of Health Sciences
Academic department / PASS unit	Human Biology
Division / section	CUBIC
Date of compilation	28 July 2015

#### **ORGANOGRAM**

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



### **PURPOSE**

The main purpose of this position is to perform Magnetic Resonance Imaging (MRI) of research subjects, public and private patients on the 3T Siemens Skyra MRI at the Cape Universities Body Imaging Centre located at Groote Schuur Hospital, to contribute to capacity development and training in advanced MRI, and to assist with MR-related administrative duties. The radiographer will function under the supervision of the Principal Technical Officer.

#### JOB CONTENT

	Key performance areas (4 – 6)	% of time	JOB CONTENT  Activities / Objectives / Tasks Results / Outcomes	Results / Outcomes	
	(What)		(How) (Why)		
1	PATIENT / SUBJECT CARE	10%	<ul> <li>Complete MRI screening questionnaire and adhere to all MR safety regulations</li> <li>Ensure patient / subject comfort and safety</li> <li>Ensure patient / subject details are logged and recorded correctly in the scanning log book</li> <li>Ensure that all escorts entering the examination room are compliant with MRI safety regulations</li> <li>Cleaning of machine and coils especially after scanning of infectious patients</li> </ul>		
2	IMAGING	50%	<ul> <li>Perform MRI scans of research subjects, private patients and public patients</li> <li>Take necessary precautions to minimize motion artifacts</li> <li>For research subjects, assure compliance with all elements of study protocols</li> <li>Monitor data quality throughout the scan and repeat sequences if necessary</li> <li>Advise and consult with Principal Technical Officer re. artifacts or noise in data</li> <li>Transfer and Archive MRI scans to the data server(s) and/or the Groote Schuur Hospital (GSH) Picture Archiving and Communication System (PACS)</li> <li>Apply specialist knowledge to ensure implementation of best scanning practices.</li> <li>Apply specialist knowledge to troubleshoot</li> </ul>		

3	EQUIPMENT	5%	<ul> <li>Apply specialist knowledge to execute and review weekly quality assurance tests to facilitate early detection of problems (e.g. spikes, artifacts, radiofrequency instabilities, signal drift, magnet inhomogeneity, etc.)</li> <li>Proper handling and storage of coils and all other facility equipment</li> <li>Reporting equipment faults to Principal Technical Officer or Siemens Help desk promptly</li> </ul>	Smooth running of the unit
4	ADMINISTRATION	10%	<ul> <li>Assist with General Administrative duties</li> <li>Filing of screening questionnaires</li> <li>Record keeping and data capture</li> <li>Any other reasonable duties that are specified by the Principal Technical Officer</li> <li>Ad-hoc duties based on operational needs</li> </ul>	Accurate records Smooth running of facility
5	TEACHING	10%	<ul> <li>Oversee students and researchers using the facility</li> <li>Identify demand for potential hands-on training courses for external radiographers and other MR users</li> <li>Use extensive MR experience to assist with planning of the syllabus for hands-on courses</li> <li>Prepare study material and assist with scheduling for courses</li> <li>Conduct hands-on training hosted at the facility as part of courses</li> </ul>	Establish the unit as a go-to training and research center for MRI Radiographers and MR users nationally/internationally

	RESEARCH	15%	Actively engage with researchers to understand details and specific needs and requirements of each study  Adhere to all elements of study protocols  Be pro-active about increasing involvement in research and assist with building a research programme for MR Radiographers  Attending and presenting a paper at the Approal Scientific Meeting of the	ate
6			Annual Scientific Meeting of the International Society for MR Technologists  Involvement / assistance with ad hoc	act
			projects to examine influences on data quality	
			<ul> <li>Use advanced MR expertise and specialist knowledge to optimize imaging protocols and data quality for new study protocols</li> <li>Work with researchers (PIs, postgraduate students, etc.) and research officer(s) to develop customized protocols</li> </ul>	

## MINIMUM REQUIREMENTS

Minimum qualifications	BTech in Radiography (Diag) or National Diploma Radiography Registration with the Health Professions Council of South Africa (HPCSA) as a diagnostic radiographer
Minimum experience	Demonstrated experience (3 years) in a range of MRI applications and modalities.
(type and years)	Experience on Siemens platforms advantageous
	Previous clinical trial and / or research experience

## **COMPETENCIES**

Competence	Level	Competence	Level
Communication	2	Continuous learning	2
Building interpersonal relationships	2	Analytical thinking -Problem solving	2
Teamwork - collaboration	2	Client-student service and support	2
Planning and organizing - work management	2	University awareness	2
Safely Awareness	2	Quality commitment/ work standards	2
Attention to detail	2		