Foundation Job Description

irounganon acnool uzelele	as appropriate)	Programme	No. (eg. L006 OR T1	102)*:	
Trent	, as appropriate,	T022/T083	110. (09. 2000 011 11		
Year (Delete as appropriat	e) Specialty:	1022/1000	Subspecialty	y (If appropriate):	
F2	Neurosurgery		Cubopooluit	y (ii uppropriato).	
Site:	,	Trust:			
Queen's Medical Centre			Nottingham University Hospitals NHS Trust		
		rtotanigham om	vorony ricophalo (1110 114	<u> </u>	
Main duties: In this exciting post you will join a simulation of the second of the se	centre. This centre provides ex spinal, degenerate spinal, he duties of this post. This gittions and is suited not only g neurology, trauma care sper including clerking, routine iding specialist nurses and there is ample opportunity to either settings. You will experiopportunities to work closely dures. The timetable is adjutormance of duties in the wa	the full range of general , functional neurosurgery jives an unparalleled opposite to those interested in a coecialties, ENT, opthalm investigations, pre-oper there is close working with experience a wide variety ience and appreciate the y with the neurosurgical rusted to suit the workload and, attendance at pre-add	I and subspecialist neuros y, skull base, and vascula portunity to gain experienc neurosurgical career, but ology and many others. The rative preparation and pose th neurosurgical registrars y of (surgical) neurologica e value and impact of time registrars and to attend the d and requirements on any	urgery including trauma, brain r work. Paediatric neurosurgery ce and understanding of the to those interested in many he main duties of the post are t-operative care. Work is within and consultants. Learning I illness, neurological signs and ly neurosurgical management eatre, including the opportunity y particular day but includes a	
Example Timetable					
For example: W/R (Outpat	ionto) MDT Mostings	V Pay Canforona			
Mon	Tues	Weds	Thurs	Fri	
AM					
Lunchtime					
PM					
Educational Activities:					
Other Comments (if appro					