

Foundation Job Description

Foundation School (Delete as appropriate)		Programme No. (e.g. L006 OR T102) <i>Can be found on the Trent/LNR Allocation Spreadsheet</i>			
LNR/Trent		L017			
Grade (Delete as appropriate)	Specialty:	Subspecialty (If appropriate):			
F2	Neurology and G(I)M	Neurology			
Site:		Trust:			
Leicester Royal Infirmary		University Hospitals of Leicester NHS Trust			
Main duties:					
<p>Neurology juniors are based in Neurology wards. There are excellent opportunities to experience the management of patients with neurological complications. This ward is shared with General Medicine team. There is opportunity to enhance general medical skills while covering this ward. There are regular weekly teaching sessions: a weekly educational programme both neurology and grand rounds. There is potential to explore opportunity to build up experience in neurological procedures. Neurology juniors participate in unselected General Medical take as their on call commitment. Commitment to clinical governance of the unit is expected, along with attendance and contribution to the regular morbidity and mortality meetings.</p>					
Example Timetable					
For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc					
	Mon	Tues	Weds	Thurs	Fri
AM	0900 Ward Round	0900 Ward Round	0900 Ward Round	0900 Ward Round	Ward Round
Lunchtime		Neurology Teaching		Neuroradiology/ Stroke	
PM	Clerking and Ward work until 17:00	Clerking and Ward work until 17:00	Clerking and Ward work until 17:00	Clerking and Ward work until 17:00	clerking and ward work until 17:00
Educational Activities:					
<p>Each trainee is released for their generic teaching programme, which for F1 doctors is 1 hour every Wednesday afternoon, for F2s 1 whole day every month. There is lunch time departmental teaching programme for one hour where trainees are encouraged to present learning points and interesting cases.</p>					
Other Comments (if appropriate):					
<p>Disclaimer: Please note that the placement information provided is subject to change.</p>					