Foundation Job Description					
Foundation School (Delete as appropriate)			Programme No. (e.g. L006 OR T102) Can be found on the Trent/LNR Allocation Spreadsheet		
LNR			L014		
,		Specialty: If General (Internal) Medica please provide a sub-spec			
F1 Paediatrics					
Site: Trust:					
Leicester Royal Infirmary			University Hospitals of Leicester NHS Trust		
Main duties:					
duties. "Acute take" provides opportunities to learn the principles of diagnoses and clinical reasoning in paediatrics, and the use of structured interviews to identify and address the family's concerns, expectations and understanding. Supervision is built in to the team system, and feedback on clinical and decision making skills will be given by senior members of the team. On call periods are supervised by speciality trainees, and have a high level of consultant input. Responsibility for acutely ill children will provide learning experiences for developing foundation skills in acute care. The importance of effective hand over is emphasised in consultant led handover meetings. onsibility for acutely ill children will provide learning experiences for developing foundation skills in acute care. The importance of effective hand over is emphasised in consultant led handover meetings.					
Example Timetable					
For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc					
	Mon	Tues	Weds	Thurs	Fri
AM	Ward Round/admissions	Ward	Ward	Ward	Ward
Lunchtime		Round/admissions Respiratory Meeting	Round/admissions Paediatric Meeting	Round/admissions X-Ray Meeting	Round/admissions Audit Meeting
PM	Ward Duties/acute	Ward Duties/acute	Ward Duties/acute	Ward Duties/acute	Ward Duties/acute
	admissions	admissions	admissions	admissions	admissions
Educational	Activities: will be given in Paediatric lif				
Protected time f	be encouraged to attend reg or these is built in to the job		within Paediatrics as well	as roundation specific	euucational opportunities.

Disclaimer: Please note that the placement information provided is subject to change.