Foundation Job Description

Foundation School (Delete as appropriate)		Programme No. (eg. L006 OR T102)*:		
Trent		T032		
Year (Delete as appropriate)	Specialty:		Subspecialty (If appropriate):	
F2	Emergency Medicine			
Site:		Trust:		
Chesterfield Royal Hospital		Chesterfield Royal Hospital NHS Foundation Trust		

Main duties:

- Trainees will participate in resuscitation of the critically ill and the severely injured patients.
- Assessment and initial management of acute medical emergencies e.g. acute asthma, chest pain, CVA.
- · Assessment and initial management of surgical emergencies e.g. acute abdomen, renal colic, and ischaemic limb.
- Assessment and initial management of paediatric emergencies.
- · Assessment and initial management of musculoskeletal and limb injuries e.g. ligament and joint sprains, dislocations and bony fractures.
- Assessment and initial management of psychiatric emergencies e.g. self harmers.
- · Assessment and initial management of ophthalmic, ENT and Maxillofacial emergencies.
- Participate in CDU ward rounds and formulation of management plans.

Example Timetable

For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc

	Mon	Tues	Weds	Thurs	Fri
AM	Ward Round + Clinics + Theatre				Ward Round + Clinics + Theatre
Lunchtime					
PM	Ward Round + Clinics + Theatre	Ward Round + Clinics + Theatre			Ward Round + Clinics + Theatre

Educational Activities:

- Clinical induction course held on the first Thursday and the afternoon of the second Tuesday from the start of the post.
- Weekly teaching programme, 2 hours session every Wednesday 1-3 pm.
- Shop floor teaching by working closely with consultants and other senior staff.
- Work place based assessments by senior clinicians.
- Trainees are encouraged to attend relevant courses e.g. life support courses (ALS, ATLS, APLS).

Oth	er	Coı	nments	(if	appropriate)	:
<u> </u>				-	E 01 'f'	_

Out of Hours requirements: Full Shift

*Can be found on the Trent/LNR Allocation Spreadsheet

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