Foundation Job Description

Foundation	School (Delete as	appropriate)	Programme No. (eg	g. L006 OR T102)*:	
Trent			T072/T018		
	e as appropriate)	Specialty:		Subspecialty (If a	opropriate):
F1/F2		Haematology	_		
Site:			Trust:		
Lincoln County Hospital			United Lincolnshire Hospitals NHS Trust		
Main duties:		of ward tasks eg referral to c			
chemotherapy s them to the Cor Haematology to	suite or Medical Day Uni nsultant. Attendance at to complete areas of their	I diagnoses or elective admis t. Presenting these patients to eaching sessions both core a eportfolio. (The department v ients, formulating an initial ma	o a senior for review. Atten nd those provided by Hae vill also be happy to supp	ndance at clinic to see ne matology. Using the train ort an audit project during	ew patients and present hing opportunity in g this attachment.) On
Example Tin		s), MDT, Meetings, X-R	av Conference etc		
	Mon	Tues	Weds	Thurs	Fri
AM		0930 0900 ST WR and task		0900 CT2 WR and tasks/attendance at clinic. (once a month attendance at clinical governance)	0900 Prep for the WR 0930 Consultant teaching WR-junior doctors to present patients
Lunchtime	1230-1400 Medical Postgraduate Meeting	1200-1400 F1 Core teaching		1400 Haematology teaching (see below)	1200-1300 Haematology Journal Club
PM	1400 Consultant WR a completion of tasks formulated on WR	nd 1400 Clerking admissions Reviews /Tasks on the Ward	1400 Clerking admissions/Reviews/T asks on the ward	1400 Clerking admissions/Reviews/T asks on the ward	1500 Consultant Teaching WR
Educational	-		•	<u> </u>	·
Haematology To Club, Adhoc tea Other Comn	eaching F1/F2/CT2 (see aching of Liaison Haema nents (if appropria	1200-1400 F1 Core Teaching below for topics covered) Fri tology with ST/Consultant (At te):	0930 Consultant Teachin tendance at department C	g Ward Round Fri 1200 Clinical Governance mee	Haematology Journal tings will also be useful
Multiple Myelon investigation, B investigation an	na-presentation and inve leeding disorders, Novel d management, Thromb	sstigation, Lymphoma-presen anticoagulants, Sickle Cell d pocytopenia including DIC-inv emia, Laboratory/Blood bank	tation and investigation, M isease/Thalassaemia, Ha estigation and manageme	lyeloproliferative disorde ematological Aspects of	rs-presentation and Chronic Disease-