Foundation Job Description

Foundation School					
			LNR		
	Grade 1 or F2)	If General (Inter General Surgery	cialty nal) Medicine OR , please provide a pecialty	Sub-specialty (if appropriate) If General (Internal) Medicine OR General Surgery, please provide a sub-specialty	
F1	and F2	Anaesthetics & C			
	Trust			Site	
University Hospitals of Leicester NHS Trust			Leicester General Hospital, Glenfield Hospital and Leicester Royal Infirmary		
Main Duties					
in Consultant w Residents will members of th working with ra There is the op and central), b The residents w care and post- Residents will independently	ward rounds, mainta prepare case summ e multi-professiona adiology and microb portunity to become asic airway manage will form part of Ana operative managem be supervised close	ain accurate drug c naries for Morbidity Il team, including pl iology is also paran e adept at practical ment and urinary c esthetic theatre tea nent including pain ely by senior membe	harts, and handove and Mortality meeti hysiotherapists and nount. procedures includi atheter insertion. am, involving pre-op management. ers of the medical te	ings and engage effe pharmacists. Cross ing venous cannulat perative assessment eam and are not exp	ectively with s specialty ion (peripheral ts, intra-operative
For example:	: W/R (Outpatient	s), MDT, Meeting	s, X-Ray Confere	nce etc.	
	Mon	Tues	Weds	Thurs	Fri
AM Lunchtime PM	AICU WR	AICU WR Micro Board Round Multidisciplinary	AICU WR FY Teaching Ad Hoc ICM	AICU WR Radiology Teaching / Micro Board Round	AICU WR
Educational	A	Case Reviews	Teaching		Teaching
Radiology and Formal ICM te Bedside teach Supervised tr ultrasound et	d Microbiology rou eaching/Journal C hing/tutorials, cas aining of practical c. l anesthesia meet	lub on AICU e-based discussionskills such as airv ing to include ECH	way control, venou	us access, arterial Wednesday)	cannulation,

FY doctors are released to attend mandatory FY1/FY2 teaching, and study leave is facilitated. There are opportunities to participate in audit, quality improvement and patient safety activities. Trainees will be involved in teaching and supervising medical students in a range of undergraduate placements.

There are opportunities for taster sessions in other specialties.

Other Comments (if appropriate):

The training objectives on critical care are recognition of the critically ill patient, trigger processes required in the management of these patients (including escalation), initiate resuscitation, learn the basics of multi-organ support and acquire the necessary communication and documentation skills for multi-disciplinary management of these patients.

All the AICU consultants are trained clinical and educational supervisors.

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