

# Foundation Job Description

<b>Foundation School (Delete as appropriate)</b>		<b>Programme No. (eg. L006 OR T102)*:</b>			
Trent		T070/T084			
<b>Year (Delete as appropriate)</b>	<b>Specialty:</b>		<b>Subspecialty (If appropriate):</b>		
F2	General (Internal) Medicine		Gastroenterology		
<b>Site:</b>		<b>Trust:</b>			
Queen's Medical Centre		Nottingham University Hospital			
<b>Main duties:</b>					
<p>For in-patient gastroenterology we run an acute gastroenterology service which provides direct links from the Emergency department and acute medicine into the in-patient gastroenterology bedstock. This includes the provision of emergency endoscopy at the QMC campus where all interventional techniques as well as biliary intervention and endoscopy ultrasound is performed. There is a large medical day case area which deals with GI interventions other than endoscopy (paracentesis, biologics for IBD). The in-patient work covers all aspects of luminal gastroenterology (GI bleeding, IBD), nutrition (with dedicated nutrition unit beds) and liver disease including liver transplant assessment. There is access to out-patient clinics in all the above areas including general and highly specialist services for GI patients (e.g motility, viral hepatitis, pancreatco-biliary). There is a strong link with GI cancer both surgical and oncological.</p>					
<b>Example Timetable</b>					
<b>For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc</b>					
	<b>Mon</b>	<b>Tues</b>	<b>Weds</b>	<b>Thurs</b>	<b>Fri</b>
<b>AM</b>					
<b>Lunchtime</b>					
<b>PM</b>					
<b>Educational Activities:</b>					
<b>Other Comments (if appropriate):</b>					
<p>The Department has both academic and NHS Consultants working together based around in-patient facilities at QMC campus. There are 14 Consultants contributing to the clinical service. The gastroenterology day starts at 8am with Consultant ward rounds. The timetable is flexible and includes all teaching commitments, out-patient experience and consultant supervision.</p>					