

West Midlands North Foundation School

Individual Placement Description – Shrewsbury and Telford Hospital NHS Trust

Placement	FY2 Paediatrics
The department	Paediatrics
The type of work to expect and learning opportunities	<p>The departmental education programme with full involvement of trainees at all levels includes grand rounds, journal club, critically-appraised topics, radiology(X-ray) meetings, guidelines and audit meetings, Governance feedback meetings, child protection peer review meetings, cross county CPD meetings and Simulation training in handover & paediatric life support scenarios.</p> <p>Weekly Foundation training takes place.</p> <p>Refer to Childrens' Services Handbook (available in SATH intranet) for further details</p>
Where the placement is based	Princess Royal Hospital
Supervisor(s) for the placement	TBC
Main duties of the placement	<p>Main responsibilities of the post would include:-</p> <ul style="list-style-type: none"> • Initial assessment and investigation of patients referred from General Practice or Accident & emergency or outpatient clinics, including participating in emergency management as part of paediatric resuscitation team • Co-ordination of inpatient care including <ul style="list-style-type: none"> ○ Participating in handover rounds and ward rounds , ○ Communication with patients and parents , ○ Maintenance of ward notes ○ Organisation and review of investigations ○ Working in a multidisciplinary team including referring to and working with other clinical specialties • Liaising closely with the nursing staff , middle grade staff and the consultant of the week or on call Consultant • Supporting and teaching junior trainees including foundation doctors and medical students. • Attending out-patient clinics (as allocated in rota) mainly for training; taking opportunities to undertake routine baby checks under supervision in post natal ward during this period • Training in Paediatric Intermediate Life Support (PILS) ideally within first month of post • Participation in teaching and departmental meetings such as radiology meetings; participation in audit and review of guidelines will be encouraged. • Attending FY teaching and departmental protected ST teaching (except

	<p>when on-call or on leave)</p> <ul style="list-style-type: none"> • Maintaining professional standards as per Trust policy and GMC guidance • Seeking regular appraisals (minimum twice in 6 months) with clinical supervisor and educational supervisor • Setting your educational goals for this post during your appraisal meeting with your supervisors and providing evidence towards completion of this • Engaging with relevant parts of your respective training curriculum related to general paediatrics post (taking in to consideration your training level and career aim) • Undertaking optimum work place assessments including peer reviews/supervised learning events, as required for the level of training in your curriculum • Adhering to trust policies on health & safety, sickness reporting, infection control, information governance and safeguarding children and vulnerable adults. • Participating in rostered clinical duties as per rota, including oncall/out of hours service commitments. Be willing to cover internally for unanticipated rota gaps and sickness, without breaching contracted hours and European Working Time Directive.
Typical working pattern in this placement	full shift rota
Employer information	<p>For more information about living and working in Shropshire please also visit our Microsite www.pgmeshrop.co.uk (which will be live from 2nd October 2017)</p> <p>Please note that due to Trust reconfiguration our posts may change hospital site/specialty/on-call frequency during 2018/2019. Shrewsbury and Telford Hospital NHS Trust was formed in 2003 and is the main provider of acute medical care for half a million people in Shropshire, Telford & Wrekin and Mid Wales. Most services are provided at the Princess Royal Hospital in Telford and the Royal Shrewsbury Hospital in Shrewsbury.</p>

It is important to note that this description is a typical example of your placement and may be subject to change.