

West Midlands North Foundation School

Individual Placement Description – Burton Hospital

Placement	FY2 Academic Education
The department	Burton Medical Simulation Centre (formerly MTSC). Burton Hospitals Emergency Department and The Institute Of Health Professionals University of Wolverhampton
The type of work to expect and learning opportunities	<p>During your placement you will work closely and be supervised by simulation educators in the BMSC, the undergraduate and postgraduate educational faculties. As well as supervised work with the medical education faculty of the University of Wolverhampton. Where your role will be to assist in the delivery of undergraduate education for Physician Associates (PA).</p> <p>Your simulation expertise will be developed through funded attendance of a PG module in medical education and apprenticeship mentoring during the delivery of simulation education.</p> <p>One session per week to be spent in Emergency medicine to maintain clinical skills</p>
Where the placement is based	Burton Hospital University of Wolverhampton
Supervisor(s) for the placement	Dr Craig Stenhouse (education)/Marina Kendrick (Wolverhampton)/Dr James Crampton (EM)
Main duties of the placement	<p>Developing your skills as a simulation educator through attendance at an appropriate course and apprenticeship mentorship.</p> <p>Assisting in delivery of simulation education in BMSC and at point of care.</p> <p>Development and implementation of simulation educational intervention.</p> <p>Assess implementation of educational intervention</p>
Typical working pattern in this placement	The placement will be in education for 4 days per week in education. One of these days will be spent in Wolverhampton teaching PA students during academic term time, a separate supervisor will be available for this. A fifth day will be spent in the Emergency Department (ED).
Employer information	Burton Hospitals NHS Foundation Trust

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