

ST GEORGE ICU

POSTGRADUATE FELLOW IN SIMULATION & MEDICAL EDUCATION



This Postgraduate Fellow position is an exciting opportunity to gain experience and training in education and simulation at the same time as honing your clinical ICU skills. The focus is on ICU education and multidisciplinary simulations for ICU teams along with early detection of the deteriorating patient through the DETECT programme. You will facilitate and take a lead in ICU medical education and assist in the development and refinement of blended learning programmes. Become part of a dynamic team developing a comprehensive ICU education system including education research. **The position will be 0.5 clinical and 0.5 education and simulation.** Access to formal training in simulation and education mentorship are provided.

In 2018 the St George Hospital Intensive Care Unit will be located in a newly developed 4 "pod" facility across 2 levels with "state of the art" ICU simulation and education facilities. The hospital is a 620-bed tertiary referral and the major trauma centre for the SESLHD. It is a major teaching hospital of the Faculty of Medicine, University of New South Wales. The ICU is accredited for training with the College of Intensive Care Medicine. The ICU consists of 3 pods with a mix of HDU & ICU patients and a Cardio-thoracic & clean surgical pod. 2018 is an exciting year for our ICU with new operating theatres opening and new opportunities to develop education in our brand

new facility. In addition to the new ICU education & simulation facilities there is a purpose built Clinical Skills Centre, a state of the art simulation centre with high fidelity simulation facilities that has developed a reputation for providing technical and non technical education & training in a variety of areas. It is the primary DETECT site in NSW. This is an exciting opportunity to train with a strong team of simulation and education experts and gain some senior ICU experience.

Simulation Fellow will participate as a Faculty in -

1. Weekly inter professional simulation sessions (**RISC**)
2. Monthly in-situ simulation sessions - **PACE-Sim**
3. Simulation for Medical Students (**SMS**)
4. **How to Have Hard Conversations** - communication workshop
5. **BASIC, DETECT & Advanced Life support** courses & further our education research.

Applicants should have passed their CICM fellowship examination or equivalent and have a demonstrated commitment to excellence in education and simulation. Opportunity for further training in simulation will be provided.

Starting Date - February 2018

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