Discover at CNE





## **Electrocardiography (ECG) Advanced Clinical Program**

Description:	This ½ day program provides an introduction to reading an electrocardiogram (ECG). Sessions include workshops delivered by subject matter experts.  Priority registration is given to Sir Charles Gairdner (SCGH) Postgraduate (PG) Critical Care Course (CCC) and Emergency Nursing Course (ENC) participants.	
Learning objectives:	At the conclusion of this study day, the learner will be able to  Describe basic electrophysiology and conduction of the cardiac system  Identify cardiac arrhythmias and their origin	
What participants say:	"was well taught and communicated and energetic so didn't lose attention"  "Applying the rhythm's to clinical scenarios eg. What is happening with patient at the time of the conduction on paper etc."	
Who should attend?	Compulsory for all SCGH Postgraduate CCC & ENC participants. Priority given to these participants  All nurses and health care professionals working in critical care areas within a healthcare service.	
Program drivers:	Training Needs Analysis; Postgraduate supportive program.	
Program preparation:	Completion of learning activities via online learning (Moodle).	
Facilitator:	Scott Hawkins   Staff Development Educator   Coordinator PG Emergency Nursing Course   SCGH.	
Program details:	Time: Date: Venue: Cost: Enquiries:	0745 – 1200  Monday 11th February 2019  Clinical Education Room, 8 <sup>th</sup> flr G block SCGH  SCGOPHCG applicants- free  NMAHS applicants- \$25.00  External applicants- \$55.00 inc.GST.  scott.hawkins@health.wa.gov.au
#Keywords:	ECG; Cardiac rhythms	







Click here for a registration form.