

This basic vascular access cannulation workshop is designed for nurses who intend to perform peripheral venous vascular access cannulations on patients with the purpose to either withdraw venous bloods (blood sampling) and/or to insert a peripheral intravenous catheter (PIVC) to establish a vascular access pathway for intravenous fluid supply in a fluid depleted patient or for the administration of intravenous medication.

This workshop is designed for nurses or other healthcare professionals with minimal or no previous experience in vascular access cannulation.

## Workshop Format - 4 CPD hours

- UNDERSTAND Interactive lecture | 1 hour
- OBSERVE-Simulated demonstration | 1 hour
- PRACTICE Hands-on practical training | 2 hours

#### Leading the workshop

Dr. Ulrich Steinwandel is a Lecturer at ECU's School of Nursing and Midwifery and has over 20 years of work experience as a clinical nurse in various hemodialysis clinics in Europe and Australia. Ulrich is involved in clinical education at an



undergraduate and postgraduate level for nursing at the School of Nursing and Midwifery and is also a member of the European Dialysis and Transplant Nurses Association and the Renal Society of Australasia.

He is also a research scholar and has published multiple articles in peer-reviewed international medical and nursing journals and has also previously presented his research at national and international conferences.

# Creative thinkers made here.



#### Cost

\$400pp (inc GST) Lunch and refreshments provided

#### When

Thursday, 15th January 2026 9 am - 1 pm

#### Where

Edith Cowan University - School of Nursing and Midwifery, Building **21**, **JO21.204**, 270 Joondalup Drive, Joondalup WA 6027

### Register

Visit <u>ecu.geniussis.com/Registration.aspx</u> to register, or scan the QR code below.

Places are limited. We are also taking expressions of interest for tailored two-hour workshops at your workplace.



Scan QR code for further course information



134 328 | +61 8 6304 0000 (International)



ECU.EDU.AU