



**Several Positions: Clinical Practice, ACSR & CPC  
Faculty of Health Sciences and Medicine**

These positions are responsible for the coordination and delivery of key components of the Medical Program's clinical education portfolio, including the Advanced Clinical Skills (ACSR) and Clinical Placement Coach (CPC) programs, as well as contributing to hospital engagement and clinical partnership activities.

The roles support the preparation of medical students for clinical practice through the design, delivery, and evaluation of teaching and learning activities within work-integrated and clinical environments. This includes facilitating the development of advanced clinical skills, supporting student learning and progression, and ensuring alignment with curriculum, academic standards, and accreditation requirements.

The positions work collaboratively with hospital and health service partners, academic staff, and professional teams to support the effective delivery and continuous improvement of clinical placements and workplace-based learning. They contribute to program quality through teaching, coordination, and engagement in scholarly practice and innovation in medical education.

**Selection Criteria**

**Essential**

1. A PhD or relevant postgraduate qualification with significant professional and clinical experience.
2. Current (or eligible) Ahpra registration as a medical or other health professional.
3. Experience teaching practical clinical skills in university or clinical settings using contemporary, evidence-based approaches.
4. Strong communication and collaboration skills, with the ability to work across teams and sites.
5. Engagement in curriculum design, learning resource development, or academic administration.
6. Commitment to educational scholarship, service, and contribution to committees or accreditation processes.

**Desirable**

7. Experience leading innovation in curriculum, assessment, or resource development.
8. Demonstrated ability to support academic standards and student progression.