

Academic Posts at Monash

If you are a GPT1 registrar interested in combining teaching or research with your clinical training, an Academic Post at Monash University could be right for you.

An academic registrar post is a salaried teaching and research placement that enables you to build your academic and clinical skills together in a supportive, research-focused environment.

You'll be part of a vibrant and inclusive academic department of general practice, able to explore a clinical research question that you have, or to join a research project already underway. It's a chance to immerse yourself in a world class research and teaching environment, while being supported through supervision and professional development at every stage.

Monash Academic Post registrars enjoy:

- Teaching GP clinical skills to 4th year students in the Monash Medical program
- Research support and professional development across all aspects of the research project
- Modern research and teaching spaces, with access to MonREN, the Monash Practice Based Research Network
- Competitive salary with clinical loading, and the flexibility to work a half day from home



SCAN THE QR CODE TO FIND OUT MORE:

Contact: A/Prof Chris Barton
03 9902 4495 or chris.barton@monash.edu



ACADEMIC SUPPORT AND SUPERVISION

Supervision from Australian leaders in academic primary care in a supportive and collaborative academic environment.



GET HANDS-ON TEACHING EXPERIENCE

You'll teach in the Monash medical program, gaining skills and confidence while you work under the supervision and mentorship of experienced medical educators.



DEVELOP YOUR ACADEMIC WRITING, PRESENTATION AND LEADERSHIP SKILLS

You'll be linked in with our exceptional DGP training program giving you the edge for future opportunities in academia, medical education and health policy.



SHAPE YOUR OWN UNIQUE RESEARCH PROJECT

You'll be linked with an experienced research supervisor who will support you through all stages of your research project. They will help you refine your research question and shape your project as you develop skills and confidence in research.

