## Murdoch University School of Veterinary Medicine Clinical training programs 2024

The School of Veterinary Medicine, Murdoch University has vacancies in the following programs for July 2024.

## **Residency training programs:**

Veterinary Anatomic Pathology

The three-year, full-time residency programs allow a successful candidate to target credential requirements for speciality certification. The residencies are supervised by board-certified academic staff through compulsory, concurrent enrolment in three years, full-time postgraduate study at Murdoch University. Sequential completion of a Masters of Veterinary Clinical Studies (M1223) followed by a research Masters degree is required for completion of the residency training program. A minimum annual stipend of \$50,000 is offered to students enrolled full-time in the postgraduate degrees.

Application for training positions is restricted to veterinarians with a degree that can be registered in Western Australia. Australian and New Zealand citizenship or Australian permanent residency status is required for eligibility for full tuition-fee support. Successful applicants who do not meet citizenship or residency criteria are responsible for International Student Tuition Fees beyond domestic fee support.

All enquiries around the program can be forwarded to Dr Robert Shiel by email <a href="mailto:robert.shiel@murdoch.edu.au">robert.shiel@murdoch.edu.au</a> (general queries) or Dr Flaminia Coiacetto <a href="mailto:F.Coiacetto@murdoch.edu.au">F.Coiacetto@murdoch.edu.au</a> (discipline-specific queries).

## Applications close Friday May 17<sup>th</sup>. (Early applications/EOI's are encouraged)

A letter of intent, current CV, certified copy of academic transcripts, names of 3 referees, and a certified copy of passport/visa as proof of Australian Citizenship or Permanent Residency, or of New Zealand citizenship, should be submitted <a href="mailto:jody.reeve@murdoch.edu.au">jody.reeve@murdoch.edu.au</a>. Candidates are chosen after a competitive selection process.