



Murdoch
UNIVERSITY
PERTH WESTERN AUSTRALIA

Veterinarian (Small Animal Primary Care) **The Animal Hospital at Murdoch University**

- **Eight month fixed-term contract (with the possibility of extension)**
- **Part time position (18 hours per week with potential for additional shifts)**
- **H0607 | \$74 - \$89K pro rata p.a. plus 9.5% superannuation contribution**
- **Ref: EN0158E03 / 201857**

The Animal Hospital at Murdoch University is the teaching hospital within the School of Veterinary and Life Sciences. We aim to provide a responsive and complete, referral service to Western Australian veterinarians, their clients and their patients. We also aim to provide an environment where high professional and clinical standards, based on available scientific evidence, are tempered with genuine care and compassion.

The Role

We are currently looking for an experienced and highly motivated veterinarian to join our Small Animal Primary Care team. In addition to the 18 hour weekday shifts, there is some potential for Saturday morning shifts and additional weekday shifts.

For further information about this position, please refer to the Position Description.

Skills and Experience

The successful candidate will possess the following:

- Veterinary degree registrable with the Veterinary Surgeons' Board of Western Australia.
- 2-4 years demonstrated previous experience working in the small animal primary care area
- Ability to work specified hours, including day, evening, weekend public holiday and university holiday shifts on a seven-day roster as required.
- Demonstrated ability to self-motivate and develop to achieve team goals and provide a high quality service.
- Excellent organisational and time management skills.

For more information or to apply:

Please visit <http://jobs.murdoch.edu.au/> to view the Guide for Applicants and Position Description, here you will also find the online form to submit your application. Please note that emailed applications will not be accepted.

Closing date: 22 September 2017