



Senior Animal Technologist

Job No.: 667760

Location: Clayton campus, Australia

Employment Type: Full-time

Duration: Continuing appointment

Remuneration: \$93,496 - \$100,918 pa HEW Level 06 (plus 17% employer superannuation)

- · Contribute to the optimum welfare of laboratory animals
- Provide support to interesting projects and staff
- . Be a part of an inclusive, collaborative team

The Opportunity

Advance your career as a Senior Animal Technologist at the Monash Animal Research Platform (MARP) and make a meaningful impact. We have a position available and invite applicants from around the globe to apply. We offer visa sponsorship and relocation assistance to ensure a smooth and successful transition. International candidates can <u>click here</u> for more information.

As a Senior Animal Technologist, you will assist the facility manager with the daily operations of a designated unit, overseeing work planning, prioritisation and ensuring animal welfare in production, care and experimentation. You will provide researchers with high-quality animals and actively support research projects, delivering professional and efficient service. Additionally, you will supervise and train both senior and junior team members in animal husbandry, care and welfare.

The Senior Animal Technologist is expected to maintain up-to-date specialist knowledge of new and innovative methodology, equipment, technology, data management and analysis, including implementing changes to practices and training as required.

We are seeking someone with a Diploma of Applied Science (Animal Technology) with subsequent relevant work experience in a laboratory animal facility environment or an equivalent combination of relevant knowledge, training or experience in an animal facility environment. A genuine passion for working with animals and a collaborative work ethic are essential.

Come and join us at the Monash Animal Research Platform, we have a competitive salary and benefits and we look forward to you joining our inclusive, collaborative team. If you believe you fit this profile, we look forward to receiving your application.

About Monash University

At <u>Monash</u>, work feels different. There's a sense of belonging, from contributing to something groundbreaking – a place where great things happen.

We value difference and <u>diversity</u>, and welcome and celebrate everyone's contributions, lived experience and expertise. That's why we champion an <u>inclusive and respectful workplace culture</u> where everyone is supported to succeed.

Learn more about Monash

Join the pursuit of our purpose to build a better future for ourselves and our communities - #Changelt

Monash supports flexible and hybrid working arrangements. We have a range of policies in place enabling staff to combine work and personal commitments. This includes <u>supporting parents</u>.

To Apply

Your application must address the selection criteria. Please refer to 'How to apply for Monash Jobs'.

Diversity is one of our greatest strengths at Monash. We encourage applications from Aboriginal and Torres Strait Islander people, culturally and linguistically diverse people, people with disabilities, neurodivergent people, and people of all genders, sexualities, and age groups.

We are committed to fostering an inclusive and accessible recruitment process at Monash. If you need any reasonable adjustments, please contact us at hr-recruitment@monash.edu in an email titled 'Reasonable Adjustments Request' for a confidential discussion

Your employment is contingent upon the satisfactory completion of all pre-employment and/or background checks required for the role, as determined by the University.

Enquiries: Jonathan Mauclair, MARP Operations Manager, + 61 3 9902 9270

Position Description: Senior Animal Technologist

Applications Close: Thursday 2 January 2025, 11:55pm AEDT

Supporting a diverse workforce

Monash University recognises that its Australian campuses are located on the unceded lands of the people of the Kulin nations, and pays its respects to their elders, past and present.

