

Deputy Director, Herston Imaging Research Facility

The Deputy Director, Herston Imaging Research Facility (HIRF) is a new, joint appointment between QUT and RBWH, as part of the HIRF Alliance, to provide leadership within the research Facility and co-ordinate imaging, clinical and consultancy services for the delivery of specialised research activities under the direction of the HIRF Director.

We are looking for an individual that demonstrates initiative and flexible work practices, to develop an internationally recognised research facility with direct clinical or translational impact.

This appointment will be fixed-term, full-time for 5 years.

Key Responsibilities

- *Identify and develop new strategic partnerships and collaborations to enhance the reputation, grow the research capability and support the achievement of HIRF's income targets.*
- *Implement strategies to achieve the research and service goals of HIRF by working closely with the HIRF Director and the HIRF Operations Manager.*
- *Liaise with and provide advice to the Operations Manager regarding the operational management of the facility, including planning and overseeing major installations of equipment.*
- *Oversee all aspects of research including experimental design, grant applications, and project management.*

Key Skills & Experience

- *The ability to demonstrate strong leadership and drive a high performance and collaborative culture, and to mentor and develop research capacity in others*
- *Proven ability to connect with and maintain strong, credible relationships with existing and potential commercially relevant industry partners, academic staff and researchers.*
- *Demonstrated experience in resource management and allocation (financial, physical, and people) to enable the efficient delivery of research, clinical support and educational functions of the facility.*
- *Proven research leadership including evidence of successful grant funding, success at establishing and maintaining collaborations that extend best practice, recognised thematic research strength, a strong publication track record and of demonstrated research success of an international standard in research projects in which magnetic resonance imaging and/or nuclear medicine are key tools.*

Benefits & Culture

QUT attracts people who enjoy the challenges of the real world and it's a place where you can make a difference every day. QUT benefits for this role include:

- *An annual remuneration range of \$AUD160,476 to \$AUD176,807 pa (inclusive of salary and benefits)*
- *Reduced working year scheme*
- *Parental leave*
- *Study support and professional development*
- *Salary packaging*

For further information about the position contact Professor Ross Young, Executive Dean, +61 7 3138 5780; for further information about working at QUT contact Amy Brutton, Senior HR Advisor, on +61 7 3138 4167. Applications close midnight 14 November 2017. Please review the [position description](#) for further information about the role and instructions on 'How to Apply'.