

Alliance for Healthy Ageing

Project Description

Project duration:	PhD project or MPhil project
Description:	The Alliance for Healthy Ageing (AHA) is supported by a MRFF grant and aims to prevent, delay or reverse frailty in the community. Utilizing a multidisciplinary, integrated, digitally supported, regional consortium the AHA will directly address identified community priorities. This project will build upon the established work of the research and service delivery partners in providing evidence-based, well-evaluated innovations in governance and workforce re-design for vulnerable populations in the rural and remote Western Queensland (Qld) region.
Expected outcomes and deliverables:	<p>Opportunities exist for a PhD student to work alongside the CHSRI research team to evaluate the implementation of the Alliance for Healthy Ageing in Western Queensland. Supervisors will work with candidates to develop a PhD project that is in line with the candidate's research interests and fits within scope of other activities.</p> <p>The student will have the opportunity to gain skills in collecting and analysing quantitative and qualitative data, data management, costing evaluations, consumer and stakeholder engagement, and writing up findings of the project for reports and publications.</p>
Suitable for:	<p>This project would be of particular interest for those with a background in health and an interest in healthy ageing, culturally appropriate screening and frailty management, implementation science, economic evaluations or digital health services.</p> <p>Applications must have a sound understanding of the Australian healthcare system including primary healthcare. An interest and some skills in qualitative and quantitative data analysis will be an advantage. A clinical background is desirable.</p>
Primary Supervisor:	Prof Claire Jackson
Further info:	<p>Prior to applying please contact:</p> <p>Dr Jenny Job</p> <p>j.job@mater.uq.edu.au</p> <p>For further information on CHRSI see:</p> <p>https://medical-school.uq.edu.au/chrsi</p>