**UQ Summer or Winter Research Project Description**

Please use this template to create a description of each research project, eligibility requirements and expected deliverables. Project details can then be uploaded to each faculty, school, institute, and centre webpage prior to the launch of the program.

|  |  |
| --- | --- |
| **Project title:** | ***Transforming person-centred care through meaningful consumer and community involvement in health research*** |
| **Hours of engagement & delivery mode** | For the Winter program, students will be engaged for 4 weeks only. Hours of engagement must be between 20 – 36 hrs per week and must fall within the official program dates.  *Research will be conducted on-site (Level 7 (executive floor), STARS Hospital, Herston), there is scope for this to be a hybrid opportunity.* |
| **Description:** | *Effective Consumer and Community Involvement (CCI) in research can improve the design, delivery and governance of healthcare services. CCI is increasingly becoming a requirement of national health standards, boards, and research funders. This research seeks to explore new ways to meaningfully embed the involvement of consumers in research. We are co-designing processes to support the inclusion of consumers in critically appraising current best clinical practice within health service settings (Surgical, Treatment, and Rehabilitation Service - STARS, hospital).* |
| **Expected learning outcomes and deliverables:** | *Scholars may gain skills in undertaking a literature review, database searching, work with librarians, or data analysis. Students may also be asked to produce a report or oral presentation at the end of their project.* |
| **Suitable for:** | *This project is open to applications from students with a background in any health discipline, preferably 3rd – 4th year students.* |
| **Primary Supervisor:** | *Dr Lisa Anemaat* |
| **Further info:** | *For further information, students can contact Lisa Anemaat:* [*l.anemaat@uq.edu.au*](mailto:l.anemaat@uq.edu.au) |