



Government
of South Australia

SA Health



University of
South Australia

IIMPACT
in Health

PRESENTERS

[Professor Peter Hibbert](#)

[Professor Saravana](#)

[Kumar](#)

ELIGIBLE ATTENDEES

Allied and Scientific Health
Professionals employed in
SA Health

DATE

Commencing Tuesday 11th
July, every week until 29th
August

TIME

Tuesdays, 3-4pm

FORMAT

Zoom

Weekly for 8 weeks

Access to a smart phone or
laptop to log in, with audio and
video link-in is preferred, so the
workshops can be interactive.

[Register Here](#)

ENQUIRIES TO

healthalliedandscientifichealth@sa.gov.au

tracy.jones@unisa.edu.au



Allied & Scientific Health Office (SA Health) – UniSA
2023 Research Capacity Building for Allied Health Clinicians

Training Series: Research Plan on a Page

AIM:

To support clinicians to develop a basic research protocol to address a clinical problem.

OBJECTIVE:

The Planning Research training series will provide clinicians with the skills and knowledge to: 1. Identify a clinical challenge 2. Formulate a research question/s 3. Devise a basic research protocol to gather data to answer the research question 4. Communicate the protocol in the form of a research plan, registerable protocol, or grant application

CONTENT:

Participants will receive relevant theory content to increase their knowledge of contemporary research practices. They will then be assisted to apply that knowledge in identifying a likely research project, working through the process of establishing a testable research question/s (or hypothesis), learning about the different methods available to probe research questions, provided with resources and supports to develop a workable research plan. Finally participants will be supported to communicate their protocol in a format that is relevant to their needs – for example a grant application, registerable protocol or research plan for ethics.

Theory will cover an overview of quantitative, qualitative and mixed methods research. Within the quantitative domain, different designs for observational and experimental studies will be covered; whilst in the qualitative domain participants will gain an overview of the theoretical underpinnings of the key methodologies. Online resources will provide further material for participants to delve more deeply into their area of interest. Statistical analysis will not be covered but resources will be made available (there will be future workshops on these topics).

FORMAT:

The program will commence with a face to face session to introduce participants to each other and the program facilitators, followed by weekly face to face or ZOOM (videoconference link) participation, as preferred by the participant.

A link will be provided following registrations.