



Improving the care of people living with dementia.

Date: 1st & 2nd March 2016

Venue: Quest Bendigo Central,

228 McCrae St, BENDIGO

Places are limited.

Register your attendance via

http://dtsc.com.au/events/bendigo-workshop/

Participants are invited to register for either Day 1, Day 2, or both.

This event is free* and lunch is provided. Participants will receive a Certificate of Attendance.



DAY ONE Tuesday 1st March (9am—4pm)



DAY TWO Wednesday 2nd March (9am—3pm)

Designing for People with Dementia

Facilitators: Ms Kirsty Bennett* (DTSC)
Ms Terri Preece* (DTSC)

Care Strategies for Behavioural and Psychological Symptoms of Dementia

Facilitator: Ms Kim Burns*
(Dementia Collaborative Research Centres)

This workshop:

- Looks at ways that the built environment can improve the daily experience of people living with dementia in acute and residential aged care settings.
- Introduces audit tools & applies them to case studies.

Who should attend on Day One?

Facility managers, clinical & allied health managers, architects, health planners, project managers, health professionals, and design consultants.

This workshop:

- Will increase participants awareness of evidence-based resources that outline key principles and strategies to assist in the care of people with dementia who present with behavioural and psychological symptoms.
- Will feature practical resources based on the document Behaviour Management – A Guide to Good Practice: Managing Behavioural and Psychological Symptoms of Dementia.

Who should attend on Day Two?

Those providing or managing care for people with dementia who present with responsive behaviours in residential and community aged care settings.

Each workshop will also include an opportunity to discuss some of the specific opportunities and challenges when translating new learnings into your practice and work place.

(Facilitator: A/Prof Belinda Goodenough* Knowledge Translation Program Manager, DTSCs)

Contact the NSW/ACT DTSC 02 4221 4994 dementia@uow.edu.au for further information.