QiC Learning Network

There are seven core competency domains in supporting persons with dementia. Join this course, organised by St Luke's Hospital, and be equipped with in-depth knowledge and skills to provide direct care and support to persons with dementia and their caregivers.

Course Objectives

- Assess persons with dementia
- Apply person-centred care at work
- Support the well-being of persons with dementia
- Minimise the impact of behaviours of concern
- Maintain the dignity, skill and health of persons with dementia
- Assist persons with dementia in palliative care
- Assist caregivers to support persons with dementia

Training Methodology

Lecture, group activities and discussions & case discussions

Course Outline: 3 Full days (classroom) 1 Half Day (assessment)

Day	Course Dates	Course Outline
• 1	15 Dec 2025	 Person centred care Communicating effectively with persons with dementia
• 2	16 Dec 2025	Planning Activities for Persons with DementiaSupport for Caregivers
• 3	17 Dec 2025	Managing Behaviors of ConcernPharmacological interventions
• 4	8 Jan 2026	Assessment A half day face-to-face assessment.
• 5	9 Jan 2026	 Assessment A half day face-to-face assessment.

Target Audience

Enrolled Nurse, Registered Nurse, Allied Health Professional (Physiotherapist & Occupational Therapist), Psychosocial Staff (Social Worker)

Course Time

9am to 6pm (Full Day)

Course Fee: \$650.00 (Before

GST) Prevailing course fee subsidy at 90% for Singaporeans/PRs and 45% for foreign staff working in eligible community care organisations.

Trainers' Profile

Joseph Chua, an Occupational Therapist registered with the Allied Health Professions Council Singapore, is uniquely qualified with training in Dementia Care Mapping, Humanitude (L3) and a Masters in Dementia (TCD). At SLH, he is the designated rehabilitation lead, dedicated to enhancing the care for persons living with dementia and advancing staff capabilities through comprehensive training.

Venue

St Luke's Hospital, 2 Bukit Batok Street 11, Singapore 659674

Enquiries







