



Challenger
INSTITUTE OF TECHNOLOGY

Challenger Institute of Technology

Challenger Institute is home to around 20,000 students and is based at 14 locations – from Fremantle to the Peel region and inland to Murdoch. Our new \$6million Peel Health and Community Services training centre located at the Mandurah campus, will open its doors in 2015, meeting a demand for skilled community service workers in the region.

Certificate III in Aged Care

Six month, full-time course

Our Certificate III in Aged Care will provide you with the practical skills and knowledge to provide care to clients who are unable to care for themselves independently due to health or disability. You will also learn about the aged care sector, dementia, effective communication, safety procedures and ethical behaviour required for work in the sector.

This course includes a significant period of time in the workplace, providing you with hands-on industry experience. On completion of the certificate III, graduates will be equipped to find employment in aged care settings or progress towards the Certificate IV in Aged Care.

Certificate IV in Aged Care

Six month, full-time course

(Part-time study available to those currently working in industry)

On completion of our Certificate IV in Aged Care you will be able to assess the needs of older people with complex circumstances and plan and conduct group and recreation programs for older people. You will also learn how to monitor services, implement and monitor health and safety policies and procedures, and organise an effective work environment.

The course includes a supervised work placement where you can apply the skills and knowledge you have gained from your training.

Graduates will be able to enter the workforce as direct service providers in an aged care agency or can continue on to a university degree.

*Government funding is also available for eligible candidates.

Call us on **1800 001 001** to enrol in this course or visit our website for more information challenger.wa.edu.au