2020 Short Course
STROKE REHABILITATION

Receive up-to-date understanding and practical experience in stroke rehabilitation.

Course content
This course examines the advances in neuroscientific research regarding stroke and explores key issues that impact upon functional recovery following stroke. Spatial neglect, communication, and cognitive and motor rehabilitation will be discussed, as well as innovative technological approaches to enhance service delivery.

Learning objectives or outcomes
- Make recommendations related to best practice in stroke rehabilitation based on available evidence
- Plan on-going care for the person who has had a stroke
- Review the current Stroke Guidelines and discuss how they can be implemented into clinical practice
- Discuss the impact of cognitive/behavioural dysfunction on the ongoing rehabilitation of a person with stroke
- Discuss factors that can influence community living for a person with stroke, including mobility, communication and driving, and the challenges this creates for therapy services
- Discuss innovative approaches to therapy including telerehabilitation and virtual reality.

Who should attend?
Health professionals working or interested in working in clinical rehabilitation.

When it's run
12 March 2020

How to apply
PDF registration form and then Flinders Uni online pay

Cost
$420 +GST

Mode of delivery
Face-to-face

Course location
Flinders Medical Centre

For more information contact
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Facilitator(s)
Ms Susan Rampling
Associate Professor James McLoughlin

Continuing Professional Development (CPD) arrangements
Participants will be eligible to earn CPD points for professional association and registration requirements.