

Professional Development Courses

Centre for Learning Innovation and Professional Practice



Academic Induction Program

To provide introductory learning, teaching, research and administrative support to new academic staff at Federation University.

Target group	Highly desirable for all new academic teaching or teaching support staff. To be completed in the first semester of employment.
Campus	Mt Helen, Gippsland & Berwick
Delivery mode	Blended (1 day workshop + online component)
Offered	Mt Helen: Workshop #1 - 15 February 2018 Gippsland: Workshop #1 - 13 February 2018 Berwick: Workshop #1 - 14 February 2018
Time allocation	Overall: 15 hours Breakdown: 7 hours face-to-face, with an additional 8 hours online Online module: Completed within four weeks of workshop attendance
Facilitators	Lecturers & staff within CLIPP & Library
Cost	Nil. Faculties will be reimbursed wages for sessional staff at the 'Other Required Academic Activity' rate, on completion of the program (limits apply).
Enrolment	Enrol via LimeSurvey: https://limesurveys.federation.edu.au/index.php/127938 Contact Sharon Holden at s.holden@federation.edu.au or phone: (03) 5327 9383 to secure a workshop
Further information	Contact Tulsa Andrews within CLIPP on t.andrews@federation.edu.au or phone: (03) 5327 9654 or view the CLIPP Professional Development website

Outline

This program is delivered in a blended model containing 1 face-to-face sessions and an online learning package. Staff will be provided with information and resources to support their appointment as academic teaching staff.

Content Includes

Brief introduction to:

- FedUni learning and teaching performance guidelines
- Dynamics learning
- Learning and teaching in the tertiary environment
- Learning technologies for learning and teaching
- Assessment practices
- Resources to support students
- Resources to support staff
- Enhancing practice through review
- Research

Online Learning Modules (8 hours)

Online modules and units to be completed within four weeks of the face-to-face workshop.