



# CLIPP Services

How we enable and support learning and teaching at FedUni

## Faculty of Health: Learning and teaching support



Your CLIPP Faculty  
embedded Learning  
Designer (CFeLD);  
**Karalee Dwyer**

can provide assistance with  
designing and enhancing your  
BOLD learning & teaching  
practices. Ph: 5327 9155



Your BOLD  
Lecturer; **Tulsa  
Andrews** can

provide assistance  
with enhancing learning and  
teaching and assessment  
practices as well as designing  
Faculty specific professional  
development. Ph: 5327 9654

## What is CLIPP?

The Centre for Learning Innovation and Professional Practice (CLIPP) is a free central learning and teaching support centre providing opportunities and support for teaching staff to acquire, develop, and apply effective BOLD learning and teaching practices to enhance student learning and support academic career progression.

## How do I get help?

Your first point of contact for assistance with enhancing your course design is your faculty's embedded Learning Designer or your BOLD Lecturer. Otherwise, if you have questions about a service or support you need, please contact CLIPP to discuss your requirements.

**Phone:** (03) 5327 6151

**Email:** [clipp@federation.edu.au](mailto:clipp@federation.edu.au) | **Web:** [federation.edu.au/clipp](http://federation.edu.au/clipp)

**Visit us at Berwick:** Office 1126, Building 903

**Visit us at Gippsland:** 1E-163 (Library)

**Visit us at Mt Helen:** U202 (Building U)

## What services does CLIPP offer?

CLIPP offer over 40 services, for a full list please turn the page over to view our service flowchart.

## Contact CLIPP or visit one of our offices:

Phone: (03) 5327 6151 | Email: [clipp@federation.edu.au](mailto:clipp@federation.edu.au) | Web: [federation.edu.au/clipp](http://federation.edu.au/clipp)

Visit us: Berwick: Office 1126, Building 903 | Gippsland: 1E-163 (Library) | Mt Helen: U202 (Building U)

CLIPP Faculty embedded Learning Designer (CFELD)  
Faculty of Health: Karalee Dwyer | Ph: 5327 9155

Contact your CFELD...

I would like to redesign or enhance my course or program

CLIPP Faculty embedded Learning Designer (CFELD) and central support

Design Ready workshops  
Embedded learning design support  
Alignment of learning activities, resources and assessment strategies  
Apply BOLD principles to design engaging student centred learning in Moodle  
Evaluation of current blended delivery practice

Contact:  
Von (Yvonne) Button  
Ph: 5327 9846

I would like to build upon and enhance my learning and teaching practices

BOLD Professional Development

Courses and programs

Scholarship

Online self help resources  
F2F & Online workshops  
Peer enhancement workshops  
Assessment and marking criteria workshops

Academic Induction Program  
BOLD short course  
Teaching Ready  
Academic Ready  
Graduate Certificate (Tertiary Teaching)

Internal staff learning and teaching awards  
External staff learning and teaching awards  
SOLT research

I need help with Moodle or a learning technology

Learning technology support

eLearning Hub  
Advice on choosing the right tool for the job  
Time saving tips  
Training for teaching teams

eLearning enhancement + innovations  
Troubleshooting and resolving problems  
Moodle Mahara  
Adobe Connect  
Turnitin  
Equella

I would like to identify or build learning content or resources

Resource identification and development support

Graphic design  
Audio and Podcasting  
Video development  
Animation  
Gamification  
Digital narratives

I would like to better support and scaffold student learning

Embedded and co-curricular support

Embedded academic skills resources  
Workshops and Moodle resources  
Advice on creating student friendly assessment and feedback

PASS (Peer Assisted Study Sessions)  
YourTutor  
FedReady Program  
ASK Service  
Mentor Program

Contact:  
Ellen Sabo  
Ph: 5327 6304  
Natasha Tonkin  
Ph: 5327 6618

Contact:  
Talia Barrett  
Ph: 5327 9868

Support email: [boldtech@federation.edu.au](mailto:boldtech@federation.edu.au)

Contact: Brian Martin  
Ph: 5327 9330

Contact: Tulsa Andrews  
Ph: 5327 9654