West Australian Network wand for Dissemination



Leading the Way: developing an advanced programme for leadership in learning and teaching scholarship

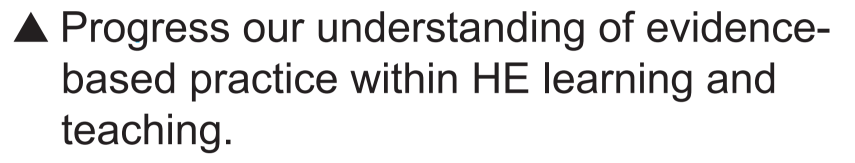
leadingtheway.edublogs.org

This project aims to:

- Develop a programme for the professional development of academic staff as leaders of learning and teaching innovation
- Provide a fully self-sustaining program that can be made available to all WA institutions
 Be embedded at Murdoch University as a professional development programme for leadership in learning and teaching
- Implement six case studies by Discipline Champions into their teaching practice
- Fill a gap in WA universities between programmes that introduce the scholarship of L&T and institutional and national award schemes
- Development processes and tools for the gathering of evidence of the impact of the teaching innovations

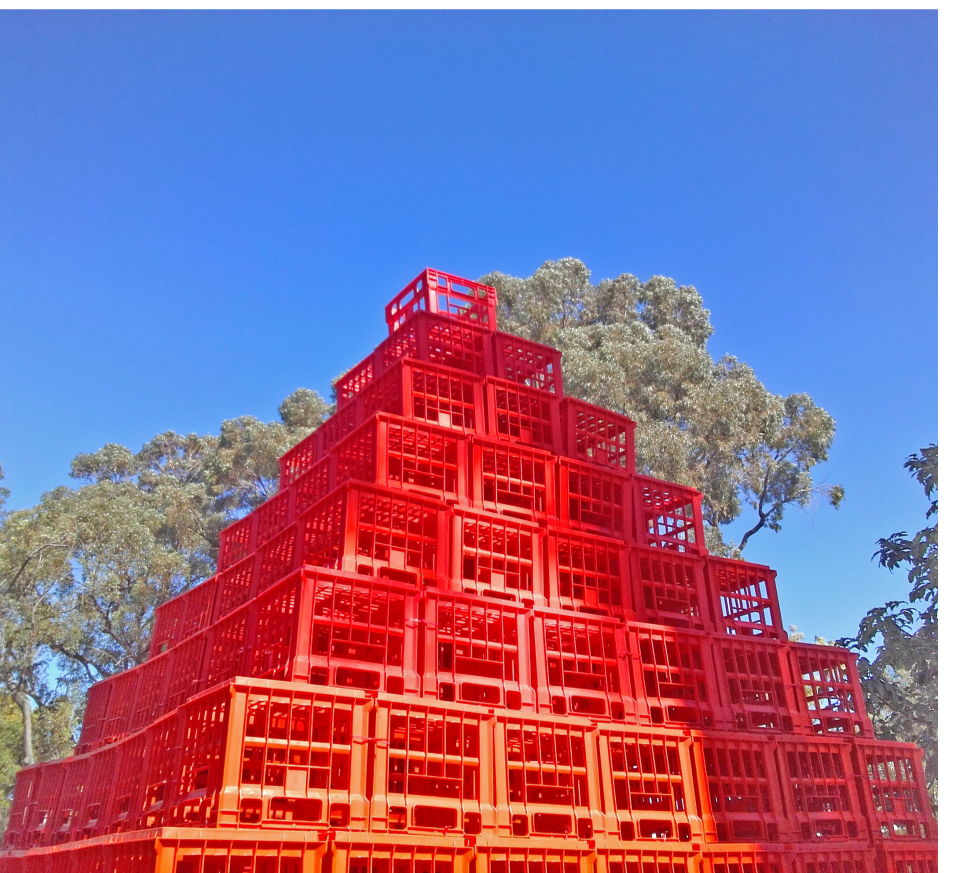
Discipline Champions are academic staff who have recently completed the University Certificate in Learning and Teaching.

Project Co-Leaders Mike Bryant, Associate Director, Centre for University Teaching and Learning, M.Bryant@murdoch.edu.au 9360 6480



Subject to Higher Education Academy accreditation, HEA Senior Fellowship opportunities will be made directly to future participants.

If accredited Murdoch will be the first WA institution with an accredited institutional professional development scheme leading to a SFHEA award.



Dr Lisa Cary, Associate Dean Learning and Teaching, School of Education, L.Cary@murdoch.edu.au 9360 2086

Project Manager

Denyse MacNish, Centre for University Teaching and Learning, D.Macnish@murdoch.edu.au 9360 7315

The HEA Senior Fellowship recognises leadership and sustained engagement in Higher Education teaching and management (www.heacademy.ac.uk).



Leading the Way is funded by the West Australian Network for Dissemination (WAND), which is funded by the Australian Government Department of Education and Training. The views of this project are not necessarily the views of WAND or DET.

wand.edu.au