Learning to Reflect

A learning module for the ANU Computing Project graduate course COMP8715

by Tom Worthington MEd FHEA FACS CP

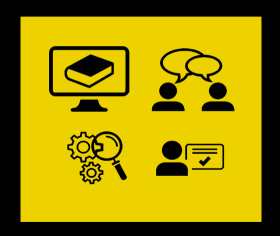
Tom Worthington MEd FHEA FACS CP

- Honorary Senior Lecturer in Computer Science at the Australian National University
- Past President, Honorary Life Member and Fellow of the Australian Computer Society
- Blogs as the Higher Education Whisperer



Wattle Site

- E-book
- Online exercises



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Learning Outcomes

Aligned with outcomes:

- 3. "learn any specific technical skills required by their topic, and apply them to project work,"
- 4. "apply and deepen skills in oral and written communication, and apply these in a project context."

Assessment Assessment

1. Two online quizzes: 2 x 1%

2. Two discussion forums: 2 x 2%

3. Two assignments: 2 x 7 %

Total 20%



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Quizzes

- 3 to 5 questions
- multiple choice and short answers
- automatically marked
- randomly selected from question bank.

Peer Feedback

Forums, and the first assignment

A useful way to improve your own work.

Taken into account in grading by the examiners.



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Course schedule

- 1. Learn
- 2. Report and reflect



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Communication platform

Wattle system:

- 1. Dialogue tool
- 2. Forum tool
- 3. Quiz tool
- 4. Workshop tool

Workshops

2 x 50 minute workshops

Not a lecture

Bring your forum answers & draft assignment

Express your views



ANU Workshop. photo by Tom Worthington, CC BY 2018

Learning to be a professional

identify development needs how to acquire skills reflect on learning