Use of e-portfolios to address development of graduate attributes in Engineering
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Challenges
- the challenge of interpretation
- the challenge of transdisciplinarity
- the challenge of software

Key Questions
- tangible evidence?
- critical evaluation of assets?
- mindful reflection?
- engagement of academic staff?

1. Job Clarifier
   - What do employers want?
   - Time management
   - Multidisciplinary
   - Ethical
   - Design
   - Communication

2. Asset Builder
   - Produce Asset
   - What did I do?
   - What did I learn?
   - Overview + Reflection
   - Create Asset

3. Competency Tracker
   - How do I track my development?
   - What competencies do I need?
   - How will I develop them?
   - What evidence do I need?

4. Development Reviewer
   - How will I know I am ready?

5. Portfolio Builder
   - How do I build a portfolio?

Plan
Review
Plan
Review
Plan

PE1 Knowledge base
PE 2 Engineering ability
PE 3 Professional attributes

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