The success of double degrees at ANU

Tom Gedeon
Research School of Computer Science
ANU
ATARs

- ANU median ATAR 91
- RSCS median ATAR 87
- Current single degrees:
  - BIT ≈ 82
    - (minimum ATAR 80, possible 5 bonus pts)
  - BSEng ≈ 87
  - BAdvC ≈ 92
Double degrees (flexible)

• 31% per year for previous 3 years (±4 %)
• 40% in 2014
• Starting students are different this year ...
• All Bachelors degrees need to allow an external major = 8 courses ie 1 year
• So, 2 x 3yr-Bachelor’s degree = 4 years
• 3yr-Bach + 4 yr-Bach = 5 years
• All* degrees can be combined
Traditonal: Computing + ???

- B Arts/B Information Tech
- B Economics/B Information Tech
- B Business Admin/B Inf Tech
- B Comm / B Info Technology
- B Information Technology/B Laws
- B Engineering/B Inf Technology
- B Software Eng/B Science
- B Software Eng/B Commerce
- B of AdvComp/B of Science
Flexible double degrees

- B Actuarial Studies/B Info Technology
- B Asia-Pacific Studies/B Info Technology
- B Finance/B Info Technology
- B Info Technology/B Music
- B Info Technology/B Science
- B Info Technology/B Science (Psychology)
- B Software Engineering/B Asia-Pacific Studies
- B Software Engineering/B Science (Psychology)
- B Software Engineering/B Statistics
Flexible double degrees 2

• B Advanced Computing/B Actuarial Studies
• B Advanced Computing/B Asia-Pacific Studies
• B Advanced Computing/B Arts
• B Advanced Computing/B Asia-Pacific Security
• B Advanced Computing/B Commerce
• B Advanced Computing/B Economics
• B Advanced Computing/B Finance
• B Advanced Computing/B Science
• B Advanced Computing/B Statistics