



The 9th annual AMSI Winter School

Contemporary Aspects of Cryptography

7–18 July 2014, University of Queensland

Historically, cryptography has effectively been synonymous with encryption and decryption. Modern cryptography involves sometimes surprising intersections of mathematics, computer science, and electrical engineering.

Full travel and accommodation scholarships available!

7 Reasons to Attend:

- Hear** from eminent national and international lecturers
- Discover** contemporary cryptography and its modern applications
- Learn** mathematical tools and techniques used in research
- Understand** key aspects of current cryptography research
- Uncover** the link with mathematics, computer science and electrical engineering
- Build** collaborative networks with others in your field
- Expand** your skills in the mathematical sciences



Apply today: www.amsi.org.au/WS