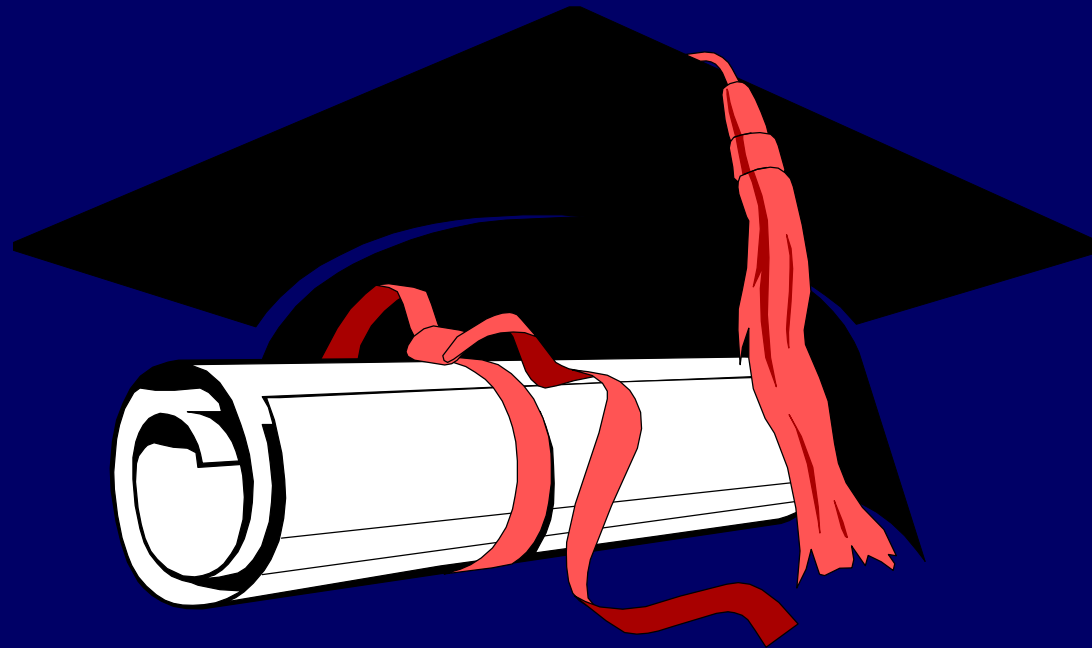
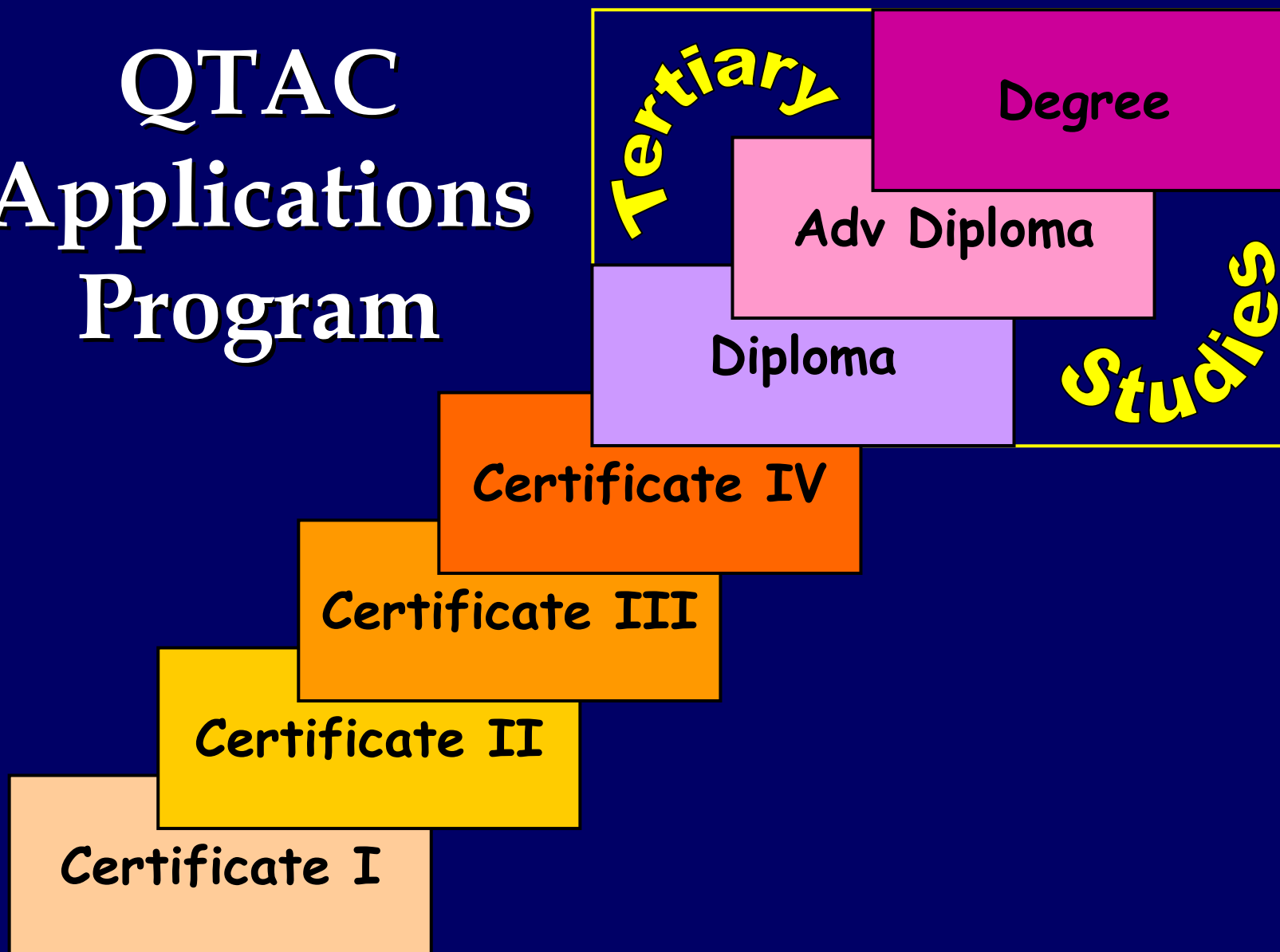


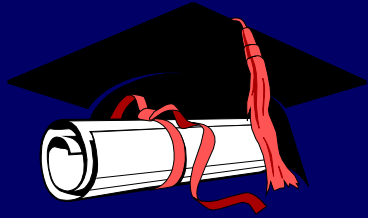
QTAC Guide



Tertiary Courses 2010

QTAC Applications Program





QTAC Key Dates

Page 2:

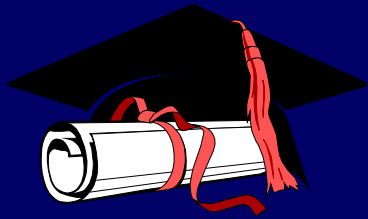
- Key dates for Year 12 students
 - Application Dates and Offer Round Dates

Page 3:

- Fixed closing dates

Page 4:

- Tertiary events 2008-2009
 - Expos
 - Universities and Tertiary Colleges



Application Information

Page 6-7:

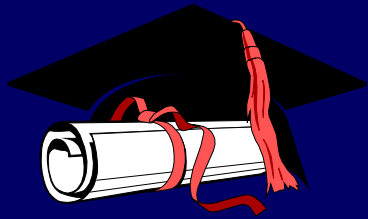
- QTAC's Role
- Tertiary Institutions
- Year round admissions
- Applying to QTAC (TTT Online)

Pages 8:

- Ordering preferences / examples

Page 9:

- Computer requirements



Application Information

Page 9-10:

→ How applicants are selected

Page 10:

→ Qualifications

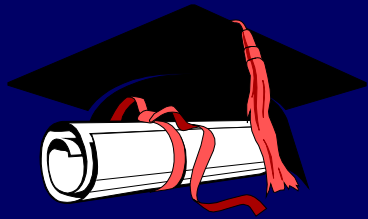
→ Special admission schemes

- Special consideration of educational disadvantage

Page 11:

→ Offer rounds and offers

→ Deferment policies



Application Information

Page 12:

→ QTAC fees and charges

- Application prepayment

→ Study Costs

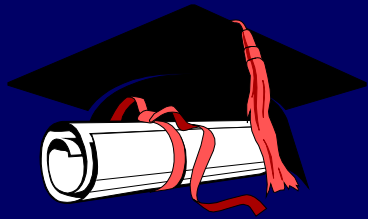
- Universities (CSP), TAFE & private providers

→ Financial help

Page 13:

→ Going to uni website

→ Applying interstate



Application Information

Pages 14-15:

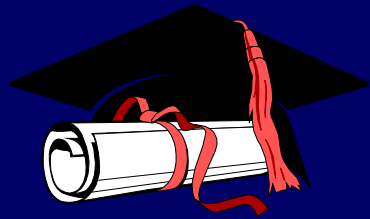
→ Satisfying the English subject prerequisite

Pages 15-16:

→ Demonstrating English language proficiency

Pages 18-19:

→ Equity scholarships

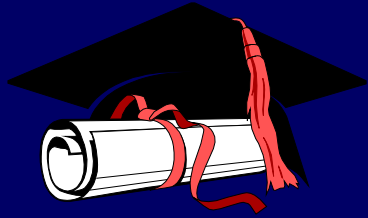


Application Information

Pages 22-46:

→ Pathways to tertiary study

- 2007 Year 12 Results Conversion Table p.27
- Special Admissions Schemes pp.43-45



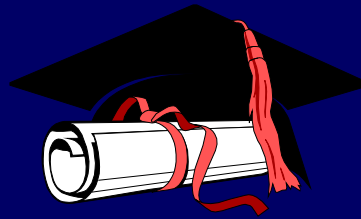
Tertiary Institutions

Pages 48-49:

- Map of Brisbane tertiary institutions
- Map of Queensland tertiary institutions

Pages 50-64:

- Tertiary Institution information



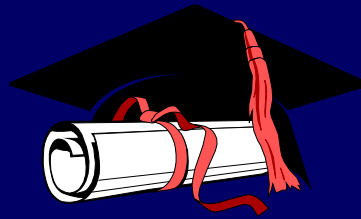
Courses & Entry Requirements

Page 66:

→ Course descriptions and entry requirements

Page 67:

→ Major offer round 17 December 2009



Courses & Entry Requirements

Pages 68-206:

→ Course descriptions

- Built environment & design
- Business & tourism
- Creative & performing arts
- Education
- Engineering & technology
- Health & recreation
- Humanities & social sciences
- Information technology
- Law
- Primary industries & environment
- Science