

Section 3 *Continued*

English Language Details. Please tick the box that applies to you:

- English is the language of instruction at my home institution
- English is my main/ first language
- The results of my IELTS/ TOEFL test are attached
- Other results as per agreement (consult agent or study abroad advisor)

Would you like accommodation information forwarded to you?

- Yes
- No

Section 4 **SPECIAL CIRCUMSTANCES**

Do you have a disability, impairment or long-term medical condition which may affect your studies? Yes No

If you do, you need to provide extra information so that RMIT can assist you during your study program. More information about RMIT support services is available on www.rmit.edu.au/disability.

Section 5 **QUESTIONNAIRE**

1. Why did you choose to apply to RMIT?

- Academic reasons
- Recommendation from RMIT agent or representative
- Recommendation by Study Abroad advisor at your home institution
- Recommendation by past/current RMIT student
- Location of RMIT
- Recommendation by RMIT staff
- Other
- Comments

2. How did you get information on RMIT? (List the top three reasons, with 1 being the most important)

- Internet
- Brochures
- Met RMIT staff
- RMIT agent or representative
- Past RMIT student
- Study Abroad advisor at your home institution
- Other
- Comments

Section 6 **DECLARATION**

I hereby submit this application for the Exchange program and have attached the following compulsory materials:

- Current certified copies of transcript(s) of results/grades to date with an English translation
- Certified copies of previous results from transfer institutions or courses/subjects
- Portfolio: required for all creative design based courses ie ARCH, GRAP, VART course codes. Include slides and an academic reference authenticating the work
- Statement showing TOEFL or IELTS score (if English is not your first language)
- One A4 page statement of purpose explaining why you want to study in Australia at RMIT University
- One passport photo
- Disability support details

Student Signature

Date