

21 June 2013

Stephen Brooks

Associate Director

International Office Registry **GPO Box 2100** Adelaide SA 5001 Telephone +61 8 +61 8 8201 2750 steve.brooks@flinders.edu.au Facsimile +61 8 8201 3177 www.flinders.edu.au

The Principal FIS Institute Singapore 345 Old Nelson Road Singapore 758692

To whom it may concern

This letter is to confirm that students from FIS Institute, Singapore who are currently undertaking "A" levels and submit an application to Flinders University, with preliminary results, will receive a conditional offer into the program of their choice. This is subject to the students satisfying the general entry requirements of the program, such as subject pre-requisites. Students will need to provide official final results once available.

If a student is unable to obtain their final results in time to commence their program, Flinders University will accept FIS Institute Singapore's forecast results, however these scores would need to be two points higher than those published. If all entry requirements and conditions are met, we can provide an unconditional offer. Forecast results must be sent with the application and be on official FIS Institute letterhead from the registrar or alternate. We do not accept the AS results transcript as evidence of forecast results. Students may receive an unconditional offer for the following semester only (only an offer into one semester - if students wish to obtain an offer for a later semester. they would need to provide the official final results).

Students must also meet the University's English language requirements prior to receiving an unconditional offer.

Please note that we may be unable to issue offers under the above circumstances for certain courses that have a quota, or have other specific entry requirements; an example is the Bachelor of Nutrition & Dietetics. Please refer to the University's website which details entry requirements for programs or refer to the writer.

Yours sincerely

Stephen Brooks **Associate Director**

Flinders University

