Dear.

BREACH OF YOUR STUDENT VISA CONDITIONS

I am writing to you to advise of your non-compliance with the conditions imposed on your Higher Education Sector (subclass 573) student visa.

Student visa applicants with a Confirmation of Enrolment from a participating education provider at bachelor, masters or doctoral degree level are assessed under a streamlined visa processing arrangements. As a beneficiary of this arrangement, your visa was granted based on you having to meet a lower threshold of proof of your education history, English language ability, and financial capacity.

It has come to the attention of the department that you ceased enrolment at , and have since commenced studies in a non-streamlined course at Pty Ltd.

You are subject to visa condition 8516, which states:

8516

The holder must continue to be a person who would satisfy the primary or secondary criteria, as the case requires, for the grant of the visa.

You are not enrolled in an eligible course with an eligible education provider as required under the terms for which your visa was granted, and you are now considered to be in breach of visa condition 8516.

For a list of education providers who are eligible to provide courses to students granted visas under the streamlined processing arrangement, please see website: www.comlaw.gov.au/Details/F2013L01035

Please provide information and any supporting documentation on the circumstances that led you to change courses. Please email this information to

student.integrity.and.visa.cancellation.coordination@immi.gov.au If you provide an explanation, the department will make an assessment of the breach. If you do not provide an explanation within the next 14 days, the department will initiate cancellation of your visa. If your visa is cancelled you will become an unlawful non-citizen and liable to detention under Section 189 and removal under Section 198 of the Migration Act 1958. You will have limited options to apply for further visas in Australia and may be required to return to your country of origin.