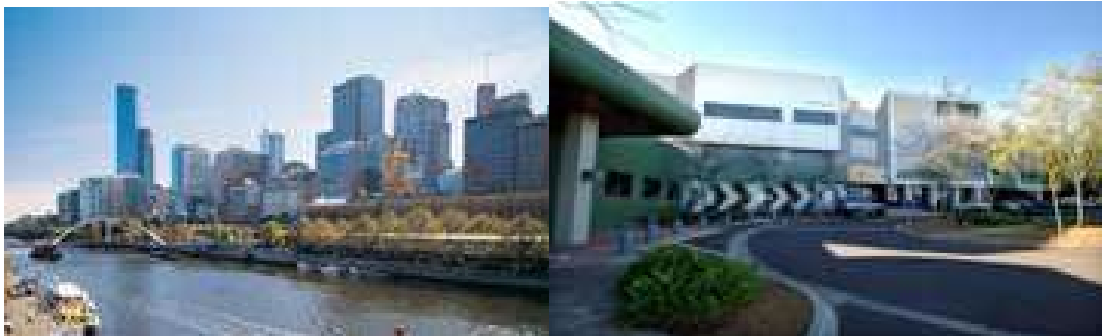


## **Do Tan Khang – Victoria University – Australia**

Do Tan Khang is currently studying in the second year of the master program in Food Science, the department of Biomedical and Health Sciences, school of Health, Engineering and Science, Victoria University, Victoria, Australia. This is sponsored of Australian scholarship for development in Vietnam (ASDiV) program..



City Flinders Campus

Sunshine campus

Khang intends to investigate the effects of treating and processing methods on the activity of antioxidant substances extracted from vegetables, specifically with anthocyanin. The antioxidant substances have long been demonstrated for vital role on improvement and stability of human health, especially with preventing diseases attributed to cell damages caused by free radicals. According to the scientists, free radicals are the main causes of 60 different diseases, such as atherosclerotic, cancers, Alzheimer, Parkinson, cataract, diabetes, high blood pressure, cirrhosis disease... Therefore, a good preservation of antioxidant in food will contribute significantly to protect and enhance human health.

Translator: Bui Hoang Dang Long



**Do Tan Khang at Victoria University (2010)**

Translator: Bui Hoang Dang Long