

UTS Prize Conditions of Award AMP Capital Property Economics Prize

Faculty: Design, Architecture Building (DAB)

This document sets out the conditions of award for the below prize ('AMP Capital Property Economics Prize') and the obligations of recipients ('Recipient') and UTS in regards to this Prize. The administrative processes to support awarding this Prize will be managed, and may be amended, in accordance with UTS Rules, Policy and Procedures.

1. PRIZE TITLE/NAME

AMP Capital Property Economics Prize

2. PURPOSE

• To encourage academic excellence in Year 1 and 2 of the Property Economics Degree.

3. VALUE AND BENEFIT

3.1 Number of Recipients:

- Usually one (1) recipient will be awarded the Prize in each calendar year provided there is a student of sufficient merit.
- In cases where more than one (1) student achieves a sufficient mark, a maximum of two (2) joint winners are recognised.

3.2 Benefit/s to Recipient:

- The award will be in the form of a \$1000 cash prize.
- In the case of joint winners, each Recipient will receive \$500 each.

3.3 Payment of benefit/s:

- The Recipient will receive one payment of \$1000 by electronic funds transfer to his/her nominated bank account.
- In the case of joint winners, each recipient will receive one payment of \$500 by electronic funds transfer to his/her nominated bank account.
- Payment shall be deposited within two weeks of the prize giving ceremony.
- A certificate of award will be presented to the Recipient at the Faculty of Design, Architecture and Building (DAB) prize giving ceremony.

4. ELIGIBILITY CRITERIA

To be eligible for the Prize, a candidate must meet all of the following criteria:

 Be enrolled in the Bachelor of Property Economics course (C10007 or C10310) or the Bachelor of Property Economics Bachelor of International studies (C10011 or C10320) as per the table below and;



Bachelor of Property Economics Courses

Candidate enrolment / UTS course code			
1 st year C10310 or C10007 or	2 nd year C10007 or	3 rd year C10007 or	4 th year C10007 or
C10320 or C10011	C10011	C10011	C10011
1 st year C10310 or C10007 or 	2 nd year C10310 or C10007 or C10320 or C10310	3 rd year C10007 or 	4 th year C10007 or C10011
1 st year C10310 or C10007 or C10320 or C10310	2 nd year C10310 or C10007 or C10320 or C10011	3 rd year C10310 or C10007 or C10320 or C10011	4 th year C10007 or C10011
1 st year C10310 or C10007 or 	2 nd year C10310 or C10007 or C10320 or	3 rd year C10310 or C10007 or 	Honour's year C09063 or 4 th year C10011
	1st year C10310 or C10007 or	1st year C10310 or C10007 or	1st year 2nd year 3rd year C10310 or C10007 or C10007 or C10320 or C10011 C10011 1st year 2nd year 3rd year C10310 or C10310 or C10007 or C10320 or C10007 or C10007 or C10310 C10310 C10310 1st year 2nd year 3rd year C10310 or C10310 or C10310 or C10007 or C10007 or C10007 or C10320 or C10320 or C10320 or C10310 or C10310 or C10310 or C10310 or C10310 or C10310 or C10310 or C10310 or C10310 or C10007 or C10007 or C10007 or C10320 or C10007 or C10007 or

- Have completed all 1st and 2nd Year core subjects (excluding electives) by the end of academic year for which the award is made.
- Core subjects refer to subjects completed under STM90820 Core subjects (Property Economics)

5. RECIPIENT SELECTION CRITERIA, IN PRIORITY ORDER

- The Prize will be awarded to the student who has obtained the highest Weighted Average Mark (WAM) over their 1st and 2nd Year core subjects.
- Where two (2) or more students achieve the same WAM, the student (1) or two (2) students with the highest overall Grade Point Average (GPA) in their course will be awarded the Prize.

6. SELECTION

- The prize recipient will be selected by the Faculty of Design, Architecture and Building
- No selection committee required for WAM and overall GPA.
- The highest WAM and overall GPA are obtained from DAB Academic Programs Office.
- The recipient will be approved by the Dean of the Faculty of DAB

7. OTHER CONDITIONS:

• N/A