

# UTS Prize Conditions of Award Andreasens Green Wholesale Nurseries Botanical Prize

# Faculty: Design, Architecture and Building

This document sets out the conditions of award for the below prize ('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 NAME: Andreasens Green Wholesale Nurseries Botanical Prize

#### 2. PURPOSE

The Prize is awarded to the student who most successfully demonstrates knowledge of plants and an understanding of botany as central to the practice of Landscape Architecture undertaken by an individual in 11177 Botany for Landscape Architecture, in the Bachelor of Landscape Architecture (C10341).

#### 3. VALUE AND BENEFIT

#### 3.1 Number of Recipients:

Three recipients will be awarded the Prize in each calendar year.

## 3.2 Benefit/s to Recipient:

The award will be in the form of:

- 1<sup>st</sup> Prize: The award will be in the form of a cash prize of \$1,500.
- 2<sup>nd</sup> Prize: The award will be in the form of a cash prize of \$1,000.
- 3<sup>rd</sup> Prize: The award will be in the form of a cash prize of \$500.
- Each Recipient will also receive a certificate of award.

#### 3.3 Payment of benefit/s:

- All Prize Recipients will receive one payment of the appropriate amount as stated above, by electronic funds transfer to his/her nominated bank account.
- Payment of the prize shall be made within two weeks of the award ceremony.
- The Donor or the Donor's representative will present a certificate of award to the Recipient at the Faculty's prize giving event.

# 4. ELIGIBILITY CRITERIA

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

- Be enrolled in the Bachelor of Landscape Architecture (C10341).
- Have successfully completed 11177 Botany for Landscape Architecture in the year for which the Prize is given and have obtained a Weighted Average Mark (WAM) of 80 or more for the subject.
- Candidates meeting the above criteria will automatically considered for the shortlist.

## 5. RECIPIENT SELECTION CRITERIA

- The Prize will be awarded to the student demonstrating the most breadth knowledge of plants and their application to the practice of Landscape Architecture (in the year for which the Prize is awarded).
- This will be based upon the assessment items submitted for assessment in this subject.
- This will be determined by the Selection Committee and based on demonstrating the following learning outcomes of the subject to reflect the spirit and values of the Prize:
  - Number and breadth of species; ecological and/or cultural importance; commonly known; or, commonly utilised plants from Sydney and further afield (aligns with Assessment 1: Plant Portfolio).

o Professionally competent, accurate and/or creative approaches to planting design (aligns with Assessment 2: Planting Plans)

## 6. SELECTION

The Faculty Academic Programs Office will identify candidates based on the eligibility criteria above and advise the subject coordinator for 11177 Botany for Landscape Architecture so that the relevant assessment items can be included in the shortlist.

The shortlisted assessments will be evaluated against the selection criteria by a Selection Committee chaired by the Dean (or nominee, usually the Subject Coordinator) and will include a minimum of two other people with at least one UTS staff member, and will include the Donor or Donor's representative.

Determination of the Prize will be made using the above selection criteria. The Recipient(s) will be approved by the Chair of the Selection Committee.

## 7. OTHER CONDITIONS

None