

# **UTS Prize Conditions of Award SAS Undergraduate Data Mining Prize**

# **Faculty: Engineering and Information Technology**

This document sets out the conditions of award for the below prize ('Prize') and the obligations of the recipient ('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: SAS Undergraduate Data Mining Prize

#### 2. PURPOSE

The Prize was established to recognise outstanding academic achievement in data analytics, and is supported by SAS.

# 3. VALUE AND BENEFIT

#### 3.1 Number of Recipients:

One (1) Recipient will be awarded the Prize each year.

#### 3.2 Benefit/s to Recipient:

- The total value of the Prize to the Recipient is AU\$500; and
- The Recipient will also receive a Certificate of Award.

#### 3.3 Payment of benefit/s:

- The Recipient will receive one AU\$500 prepaid EFTPOS card, and
- A Certificate of Award will be presented at the Faculty of Engineering and Information Technology prize-giving event.

### 4. ELIGIBILITY CRITERIA

To be eligible for the prize, the Recipient must:

- Be enrolled in the Bachelor of Science in Information Technology, and
- Have successfully completed 31250 Introduction to Data Analytics, at the first attempt, in the
  relevant academic year prior to the Faculty of Engineering and Information Technology prize night
  event.

# 5. RECIPIENT SELECTION CRITERIA, IN PRIORITY ORDER

- The eligible student who achieves the highest aggregate mark in 31250 Introduction to Data Analytics. In the event that two or more eligible students have the same highest aggregate mark, the following criteria will be considered:
- Highest performance in 31250 Introduction to Data Analytics based on the overall aggregate mark (rounded to two decimal places) of the assessment tasks in the subject;
- Highest performance in the assessment tasks in 31250 Introduction to Data Analytics, based on the mark (rounded to two decimal places) of individual assessment tasks, counting back from the assessment task with the highest weighting to the assessment task with the lowest weighting;
- Highest overall academic performance by WAM in the session in which the subject was completed;
- Highest overall academic performance by WAM for the academic year in which the subject was completed.

#### 6. SELECTION

- The Recipient with the highest final mark will be identified by the Faculty of Engineering and Information Technology Academic Administrative Officer on the basis of the selection criteria as provided in clauses 4 and 5, and confirmed by the Associate Dean (Teaching & Learning).
- In the event that two or more eligible students have the same highest final mark, the Faculty of Engineering and Information Technology Academic Administrative Officer will continue to apply

- the selection criteria in priority order as provided in clauses 4 and 5, and confirmed by the Associate Dean (Teaching & Learning).
- In the event that two or more eligible students are still ranked equally, a selection committee of the Dean (or nominee) (Chair) and a minimum of two (2) people will select a Recipient based on performance in 31250 Introduction to Data Analytics outside of formal assessment that demonstrates mastery of and engagement in the subject.
- The proposed Recipient will then by formally approved or declined by Dean, Faculty of Engineering and Information Technology (or nominee).

# 7. OTHER CONDITIONS

Not applicable.