

Best Advanced Materials Engineering Project

PRIZE RULES

Establishment

This Prize has been established by the School of Chemical Engineering and Advanced Materials to recognise quality project presentation and extensive audience engagement at the annual 'Ingenuity' event in the area of Chemical Engineering & Advanced Materials.

Value

The value of the Prize will be \$500 per year which will be divided equally between the recipients (if applicable), funded by the School of Chemical Engineering and Advanced Materials.

Eligibility

The prize will be awarded annually by the University to eligible students enrolled in the following level IV courses:

CHEM ENG 4056 Research Practice CHEM ENG 4054 Research Project

Selection of Candidate

The Head of School of Chemical Engineering and Advanced Materials or nominee will award the prize to the student or group of students who are deemed to deliver the best project presentation at the annual 'Ingenuity' event, based on visual presentation (poster and display) and audience engagement at the time of judging.

If there is no candidates of sufficient merit in a given year then the prize will not be awarded in that year.

If there is more than one group of candidates of equal merit, then the prize may be shared equally between the recipients in each group.

Variations

The University may vary the rules from time to time in a manner consistent with the original objectives of the prize.

Rules approved by Deputy Vice Chancellor & Vice President (Academic) 25 October 2016