

# The Maptek Mine Design Prize

## **PRIZE RULES**

#### **Establishment**

This non-endowed prize has been established by the University as a result of a contribution by Maptek. As an Adelaide headquartered company who develop and sell mining software internationally, Maptek are a highly regarded local employer of graduates in Engineering, Geology and Computer Science. This prize is awarded to recognise the best mine design in the course Hardrock Mine Design and Feasibility Study.

## Value

The value of the prize will be a voucher to the value of \$1000 per year offered annually from 2018, until otherwise determined by the University after discussions with the contributor.

The successful group members will receive a certificate from the School of Civil, Environmental and Mining Engineering.

### **Eligibility**

The prize will be awarded annually by the University to eligible students enrolled in either the Bachelor of Engineering (Honours) (Mining) or Masters of Engineering (Mining) or associated double degrees with a Bachelor of Engineering (Honours) (Mining) component.

#### **Selection of Candidate**

In consultation with Maptek Pty Ltd, the Head of the School of Civil, Environmental and Mining Engineering (or nominee) will award the prize to the group of students who obtain the best result in the course MINING 4106 Hard Rock Mine Design and Feasibility or MINING 7106 Hard Rock Mine Design and Feasibility. The prize will be presented by a nominee from Maptek Pty Ltd at the annual awards function held by the School of Civil, Environmental and Mining Engineering.

If there is no candidate of sufficient merit in a given year then the prize will not be awarded in that year and the money will be used in subsequent years.

If there is more than one group of candidates of equal merit, then the prize shall be shared equally.

#### **Variations**

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

Trim Est. File No: Last Review Date: 11/09/2018