

# **Dan Alexander Memorial Award**

Established in 2021 in memory of Dr Dan Alexander and maintained by the income of a perpetual endowment fund supported by JKTech, family and friends.

The Dan Alexander Memorial Prize has been established to continue this legacy of Dan's by supporting the next generation of visionaries and up and coming leaders.

The purpose of the award is to support Higher Degree by Research students at The University of Queensland's Sustainable Minerals Institute, to seed fund the commercialisation of their research.

## Type

Higher Degree by Research, Scholarship.

## Eligibility

Postgraduate students studying within the Sustainable Minerals Institute.

#### Selection Process

Applicants will be ranked by the Selection Committee on the basis of:

- having the best idea for a product, service, piece of intellectual property, or commercialisation opportunity which has real-world applications and optimisation benefits to the resources industry, and,
- any other matters the selection committee sees fit.

#### **Tenure**

With immediate effect.

#### Value

Money to the value of up to \$6,000 for one year, to be used to support the development of the product, service, intellectual property, or commercialisation idea of the prize winner. More than one prize may be available, depending on the disbursements available from the fund.



## **Nomination Form**

Name

Unit

Please submit your nomination form to  $\underline{\mathsf{jkmrc.admin@uq.edu.au}}$ 

Applications close on 6 October 2023

CAN	וחו	DAT	ΓFΙ	NI	=0	R۱	ΛΑΤ	TON	

Degree Type			
Project Title			
Supervision Team			
Date of most recent successful progress review			
Signature of Supervisor			
Research work			
Describe the research undertaken	thus far 2 pages in len	gth max	



Research Work continued	



pages in length max	opportunity, which has real-world applications and optimisation benefits to the resources industry 2 pages in length max				



Idea continued			



# Financial Support

State the financial support that is being requested and justification for the amount	1 page in length max