

# **Bill Whiten Memorial Prize**

Established in 2021 in memory of Professor Bill Whiten and maintained by the income of a perpetual endowment fund supported by Mrs Agnes Whiten AM. The purpose of the prize is to encourage meritorious PhD students engaging in process control and model development at the University of Queensland to complete their thesis or participate in a local or international conference.

### Type

Higher Degree by Research, Scholarship.

### Eligibility

Higher Degree by Research candidates studying process control and/or model development at The University of Queensland.

#### Selection Process

Applicants will be ranked on the basis of:

- academic achievement, with an emphasis on successful development or application of new mathematical or modelling principles; and
- the degree to which the student has provided mentorship to others and successfully transferred this knowledge to the academic and industrial community;
- and other matters the selection committee sees fit to the applicant's future development.

#### **Tenure**

With immediate effect.

#### Value

Money to the value of up to \$4,500 for one year. More than one prize may be available depending on the disbursements available from the fund.

## **Special Conditions**

The student on receiving the award to attend a conference or complete their thesis, should acknowledge receipt of the award in their conference presentation and/or paper and/or in their thesis acknowledgments.



## **Nomination Form**

Please submit your nomination form to <a href="mailto:smi.admin@uq.edu.au">smi.admin@uq.edu.au</a> Applications close on 4 October 2024

CANDIDATE INF	ORMATION	l
---------------	----------	---

Name	
Unit	
Degree Type	
Project Title	
Supervision Team	
Date of most recent successful Progress Review	
Signature of Supervisor	
ACADEMIC ACHIEVEMEN	
	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of
Describe the academic achievement	ents to date, with an emphasis on successful development or applicaton of



DEMONSTRATED MENTORSHIP
Provide examples of the degree to which the student has provided mentorship to others and successfully
transferred this knowledge to the academic and industrial community. <i>Maximum 300 words</i>
ANY OTHER MATTERS
Provide additional information on any other matters the selection committee may feel appropriate to the
applicant's future development. Maximum 300 words