

SELECTION CRITERIA

Use this form to define the selection criteria for an academic position at the University of Adelaide.

POSITION DETAILS
School/Branch: Mathematical Sciences
Classification: Lecturer Level B

ESSENTIAL MINIMUM CRITERIA

- 1 A PhD, or equivalent, in an area of Applied Mathematics, or a related field.
- 2 Demonstrated research ability that supports the School's research interests in Applied Mathematics.
- 3 Demonstrated record of research achievements, as evidenced by some of the following: published work in high quality journals or leading international conferences, success in attracting externally funded research grants.
- 4 Ability to communicate clearly and effectively in English, with both students and staff.
- 5 Ability to teach effectively at all levels, including lecturing large classes.
- 6 Interest in students, and an ability to motivate them.
- 7 Ability to work as part of a team.
- 8 Ability to carry out administrative duties, as directed by the Head of School, effectively and efficiently.

DESIRABLE CHARACTERISTICS

- 1 A record of research achievement in an area of stochastic modelling or applied probability.
- 2 Ability to attract funded research projects to the School.
- Ability to attract honours and postgraduate students to the School.

Approvals:	Head of School / Branch Manager			
Head of School /	Name: Gary Glonek			
Branch Manager	Signature:			
	Date: 30/11/15			
Acknowledgement	I have read and understood the requirements of the position			
of Incumbent	Name:(please print) Signature:			

Recruitment Policy	Selection Criteria Form	Effective Date:		Version 1.1
Authorised by	Vice-Chancellor and President	Review Date:		Page 1 of 1
Warning	Hard copies of this document are considered uncontrolled. Please refer to the University Policies and Procedures website for the latest version			

SELECTION CRITERIA

NAME OF FORM MUST BE PLACED HERE (continued)

	THE UNIVERSITY OF ADELAIDE AUSTRALIA
SUB COURT WHEN	

	CRUCE LUM
Date:	