ARC Australian Postdoctoral Fellow (A)



SELECTION CRITERIA

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

POSITION DETAILS							
School/Branch: Physical Sciences							
Classification: Level A/6							
ES	SENTIAL MINIMUM CRITERIA						
1	PhD or equivalent degree in related relevant area of chemistry (or thesis submitted) with expertise in organic synthesis of small molecules (eg peptimonatics and biosensing molecules).						
2	Demonstrated publication track record in leading scientific journals and conferences.						
3	Demonstrated ability to conduct independent research in addition to working effectively as a member of a research team						
4	Good verbal and written communication skills and interpersonal skills.						
5	Ability and willingness to work and communicate across disciplines						
6							
7							
8							
DE	SIRABLE CHARACTERISTICS						
1	Research experience in one or more of the following: Conducting in vivo bioassays and/or surface functionalisation						
2	Experience in supervision of students.						

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

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				