

Research Network for Undersea Decision Superiority

Project Expression of Interest Form - Funding Round 2019

Project Title				
University Research Office Contact	Name:			
	University:			
	Position:			
	Tel:		Email:	
Is the University a Network Member? ¹				
Which theme will the research address?	Human Physical Performance Human Mental Performance		Team Performance Data and Information	
Lead Investigator	Name:			
	University:			
	Position:			
	Qualifications:		Email:	
Associate Investigators (Name, University, Position, Qualifications)				
Partner Universities or Defence participants (if any):				
Project Length:				
Proposed RN-UDS funding request:	FY19/20:		FY21/22:	
	FY20/21:			
Co-funding provided by the University and partner Universities (if any)	FY19/20:		FY21/22:	
	FY20/21:		Provide details of contribution below:	
In-kind provided by the University and partner Universities (if any):	FY19/20:		FY21/22:	
	FY20/21:		Provide details of contribution below:	
Total Project Budget:				
Project Objectives				

¹ Projects must be led by a University that is a signatory to the Network Agreement for the RN-UDS.

Research Proposal (4000 characters) ⁱ

Explain how the project will contribute to the growth in Australia’s research capability and capacity (2000 characters) ⁱⁱ

Explain potential risks to project completion and how you intend to mitigate them? (2000 characters) ⁱⁱⁱ

Authorised Signature		
	Name:	Date:
	Position:	

ⁱ The research proposal should focus on what will be achieved, explain the significance of the research and in particular, how the research aligns to the Network Strategic Investment Plan. It is not necessary to explain in detail the requirement for this research. Where multiple institutions or disciplines are involved, the role of each participant should be explained in the proposal. The lead university must be a member of the Network.

ⁱⁱ Please be specific. What activities are proposed that will contribute to the growth of capability and capacity?

ⁱⁱⁱ Clearly identify potential risks to the successful completion of the project and address these through mitigation strategies. This is intended to assist early career researchers with a strong proposal to demonstrate their ability to successfully carry out a research project. Applicants may also refer to an established record of research success to demonstrate risk mitigation.