

# Faculty of Commerce ARC Application Preparation Support Application Form

## For ARC-DP and ARC-LP Grant Applications in 2009

The aim of the ARC Application Preparation Support Scheme is to provide targeted support for the preparation of ARC grants. Funding can be used to conduct a pilot project to strengthen the grant application (to a maximum of \$5,000) or for research assistance in putting the grant application together, including the administration of GAMS (to a maximum of \$2,000).

Conditions for being awarded ARC Application Preparation Support:

1. An ARC Linkage Project or Discovery Grant will be submitted in 2009.
2. At least one CI on the ARC Grant will be a staff member from the Faculty of Commerce.
3. The ARC Grant will be submitted with the University of Wollongong as administrating organisation.
4. The awarded amount must be used prior to submission of the ARC Grant.

It is strongly recommended that applicants make use of the following additional support for ARC grant applicants: ARC Workshops (please send inquiries to Maree Horne, ext. 3862) and free professional editing services (please send inquiries to Rob Hood, ext. 4105).

---

### Application details

Title of project:

Chief investigator(s):

Requested amount of funding:

Funding is requested for (please tick one):

Pilot project only (max. \$5,000)  
 Grant application research assistance only (max. \$2,000)  
 Both of the above (max. \$5,000)

Date:

To be eligible for Faculty Research funding, all applicants must have fulfilled all obligations related to any previously awarded Faculty Grant or Support scheme including the provision of satisfactory progress and/or final reports.

I fully understand the terms and conditions of the ARC Application Preparation Support scheme and confirm that all conditions are met for the above project.

Name(s) of applicant(s):

Signature(s) of applicant(s):

---

*For use by the Faculty Research Division*

*Amount approved:*

*Date:*

*Signature (Associate Dean Research or Deputy FRC Chair):*