

Guidelines

ICMS Academia/Industry Meeting to Explore ISCF Opportunities.

From October 2019-March 2020, ICMS has scope to run a series of Academia/Industry Meetings and/or Research Partnership in Industry meetings focussed at developing proposals for the engagement of the UK Maths community with ISCF Opportunities.

This activity is anticipated as being led by the maths community, and a result we do not want to pre-empt what is required – however, budgetary guidelines below provide an idea of the scope of activity achievable.

Academia/Industry Meetings

Meeting to bring academics/industry participants together to focus on ISCF opportunities. It is anticipated that these meeting will have approx. 30 delegates and run for 2-3 days. They could involve presentation/network session/problem solving sessions. ICMS will host and make all the necessary local organiser and assist the organisers (where required) in achieving the correct meeting format, academia/industry involvement.

Budgetary Guidelines

- 30 delegates for 3 nights, including catering at ICMS, 1 meeting evening meal, local support & modest travel budget

OR

- 40 delegates for 2 nights, including catering at ICMS , 1 meeting evening meal, local support & modest travel budget

Proposals for activities on a more modest scales are invited. If your proposal is beyond the scope of this budget then partial funding will be considered.

Other things to consider

- Proposers are expected to have spoken with the relevant UKRI Challenge Lead. Annex 2 of The Mathematical Sciences and the ISCF workshop report has contact information and is available [here](#). If you are having issues identifying who this is please get in touch (contact details below)
- Ideally, proposals will have approximately 30% industrial involvement (or higher).
- It is not expected that all participants are known at the proposal stage. Ideally the core of the participants will be known and detailed. . In additional, meetings will be expected to have a public application form.
- Where possible participants will be asked to request travel support from home institutions in the first instance. However, where this provides a barrier to participation standard class travel costs will be covered. It anticipated the travel support will primarily be used for academic participants.
- Proposers are requested to provide 3 preferred dates during the October 2019-March 2020 timeframe.

Research Partnerships in Industry

This ICMS programme invites applications from small groups of researchers from one academic institution who wish to organise a short, intensive period of research in Edinburgh with an industrial partner. It is anticipated that the number of participants will range from 2-6. This open call welcomes applications from researchers looking to engage with an industrial partner, specifically on the ISCF initiative.

Budgetary Guidelines

- 5 delegates for 1 week, covering accommodation, travel, catering and UK standard class travel costs

OR

- 3 delegates for 2 weeks, covering accommodation, travel, catering and UK standard class travel costs

Other things to consider

- Proposers are expected to have spoken with the relevant UKRI Challenge Lead. Annex 2 of The Mathematical Sciences and the ISCF workshop report has contact information and is available [here](#). If you are having issues identifying who this is please get in touch (contact details below)
- Proposers are requested to provide 3 preferred dates during the October 2019-March 2020 timeframe.

Contact Details

If you wish to discuss this further please contact, Dawn Wasley via email dawn.wasley@icms.org.uk

Dawn Wasley, July 2019