

## Research Network Application Template

This document is provided as a guide to the online application form. Please use it as a template for planning your application as it includes all the fields you will need to fill in online.

### PART 1

Propose New Network (Optional checkbox)

Write your **Research Network Title**

**List the Organisers** (Add Organisers by Email or Membership Number)

PLEASE NOTE ALL ORGANISERS NEED TO BE AN ACTIVE MEMBER FOR THE SYSTEM TO RECOGNISE THEM

**Write a Summary** about your Research Network (150 words)

**Check the RSA Research Theme(s)** that your Research Network links to

- Global geopolitics, infrastructure and security
- North-south relations and southern urbanism Choice
- Informal economies, urbanisation and development
- Agglomeration, industrial districts, clusters and networks
- Finance, knowledge and skills
- Crises, external shocks and resilience
- Varieties of capitalism and the role of the state
- Global production networks, value/supply chains and trade
- Digitalisation, AI, Industry 4.0
- Entrepreneurship, technology and innovation

**Add your Research Network Start and End dates**

(dd/mm/yyyy) - (dd/mm/yyyy)

Provide a breakdown of **Costs and Budget** (including details of any co-funding)  
(no word limit)

Agree the **Terms and Conditions**.

After **Saving** your application form, Part 2 will open where you can add details on proposed network events and speakers.

## **PART 2**

**Add New Network Events** (up to 6 including 2 Special Sessions at RSA Conferences – these are editable following a successful application).

Event Name

Event Date

Is it a Special Session?

Event Location (country)

Event Details (name of event)

**Add Speakers** (proposed speakers for each event)

Speakers Name

Speakers Institution

Speakers Role

Speakers Themes

Speakers Country

Write your **Proposed Marketing of Activities** (no word limit)

Write your **Proposed Dissemination of Outcomes** (no word limit)

Add **Total Funding Amount** Requested (no word limit)

**Submit** your application