

## **Call: Funding for workshops in 2021**

The Academy of Sociology seeks to co-fund workshops or smaller conferences organized by AS members with up to 2.000€. Proposals for events that promote the Academy's extended goals are given preferential consideration. These goals include, e.g., the promotion of good scientific practice, replication and reproduction, open science, interdisciplinarity, gender equality, internationality and the promotion of young researchers in analytical-empirical research. We also fund teaching workshops.

All members of the Academy of Sociology are eligible to apply, regardless of their career stage. In addition to the applying Academy member, individuals who are not members of the Academy are welcome to act as co-organizers of the event.

Applicants for a grant should submit the following:

- Summary of the objectives and expected results of the workshop (500 words)
- Budget plan detailing the costs to be covered and information about co-funding if applicable (up to half of the funding amount can be spend on catering)
- Preliminary call for papers and dissemination strategy to inform potential participants

Applications for funding for events in the 2021 calendar year should be sent to [workshop@akademie-soziologie.de](mailto:workshop@akademie-soziologie.de) by **December 20, 2020**.

Applications are reviewed and decided by the Board of the Academy of Sociology. In case, the applied funds exceed the overall funding limit, the Board of the Academy will, after reviewing the applications, select a subset of proposed events for funding and/or limit the payout per funded event. Applicants will usually be notified within four weeks after the application deadline whether their proposed event was selected for funding.

After the event, we ask grantees to submit a short report on what has been achieved and on expected outcomes of the event (e.g. publication of a special issue, funding application, future cooperation of participants). This short report should contain about 1-2 pages.