Guide to expression of interest: Marie Curie Postdoctoral Fellows, IKK E2024

If you wish to apply for a Marie Curie Fellowship with deadline in September, 2024, you must hand in an expression of interest no later than Tuesday, February 27, 2024 to <u>ikk-forsk@hum.ku.dk</u>.

You are encouraged to discuss the postdoc applicant's possibilities for integrating in eg. your cluster, section or relevant research groups before handing in the expression of interest.

The call has not yet been published, but you can learn more about the program and important dates in the application process <u>on this website</u> <u>https://kunstogkulturvidenskab.ku.dk/forskning/forskningsupport/mariecuri</u> <u>e/</u> (DK) and find information for the postdoc applicant <u>on this website</u> <u>https://artsandculturalstudies.ku.dk/research/funding/marie-skodowska-curie-individual-fellowships-if/</u> (UK).

Expression of interest, guidelines

Your expression of interest should describe the points stated below. Length: max. 2 pages (2400 characters including spaces)

Collaboration and match

- Describe the specific match between postdoc applicant and supervisor in terms of research and focus areas.
- Which research clusters and research environments could the postdoc applicant be integrated in by having you as supervisor?
- How do you evaluate the postdoc applicant's CV in relation to excellence (part of the call requirement) and career development opportunities? Unfold what the postdoc applicant could gain in relation to career opportunities and what you/your research environment could gain by your collaboration?

Research focus

- The overarching aim of the project explain what the project can obtain in 1-2 sentences. The overarching aim should ideally be an expected result, you aim to have achieved at the conclusion of the project (explanation, conceptualization, evaluation etc.), and not the process, which could lead to results (e.g. explore, investigate etc.).
- The research question(s) you will employ in the project in order to achieve your overarching aim.
- How your project meets the main focus stated in the call: xxx
- Explain the project in relation to the current state of the art within the research field in Denmark and internationally.

