Profile Area: Understanding Research

Template Proposal: Opus Magnum

Please complete this template and upload a PDF copy with your online submission. Your proposal must conform to the formatting of this document, including Arial 10 pt font (Line spacing 1.5 lines). Please delete these instructions to save space.

Project Title

[Please enter your project title here]

Summary (De/ En) (max. 1,500 characters each)

[Please enter a generally understandable summary here (max. 1,500 characters each, incl. spaces)]

**Description of the Opus Magnum** (max. 38,000 characters incl. spaces)

State of research and objectives

*Classification of the project with details on the objective, as well as justification and explanation of the innovation potential against the background of the current state of research.*

[Please enter your text here]

Detailed presentation of the project

*Incl. presentation of the preliminary work and bibliography.*

[Please enter your text here]

Schedule and work plan (max. 1 page)

[Please enter your text here]

Compatibility of the Opus Magnum with other ongoing research activities (max. 1 page)

*The foundation assumes that no other major (research) projects will be carried out during the funding phase. Please comment on the compatibility of Opus Magnum funding with any parallel research activities / obligations.*

[Please enter your text here]

Self-assessment (300 +/- 50 words each)

*In your opinion, why is your planned publication an Opus Magnum in the sense of the funding initiative? What objections do you expect in the review process? How would you argue against them?*

[Please enter your text here (300 +/- 50 words)]

*Why do you need the requested project duration to write your book? What makes you think you will be able to complete the publication within the requested timeframe?*

[Please enter your text here (300 +/- 50 words)]

*What is your publication concept? Where do you intend to publish your book (print/open access)?*

[Please enter your text here (300 +/- 50 words)]