

# Visiting Fellowship Proposal

New Horizons for Science and Religion  
in Central and Eastern Europe

The Ian Ramsey Centre for Science and Religion  
University of Oxford

---

This form should be returned to [cee.irc@theology.ox.ac.uk](mailto:cee.irc@theology.ox.ac.uk) by **30 November 2022**. Each section has a character limit and you will not be able to add more words beyond this limit.

## Contact information

---

Name

Affiliation

Country

E-Mail address

Postal address

---

## Fellowship information

Research area

Host institution

Length of visit

Dates of visit

Grant size  \$15,000  Other (please specify)

**NB: The monetary amount of each fellowship has been set at US \$15,000. This is expected to cover research visits of three to six months. Applications for shorter visits should specify the sum requested. Fellowships will usually begin no sooner than October 2023.**

**Executive  
summary**

*Explain  
how the  
proposed  
research fits  
the aims of the  
New Horizons  
project, your  
suitability to  
carry out the  
research, and  
how your  
chosen host  
institution will  
benefit the  
research and  
your wider  
academic  
career. 1750  
characters.*

**Research  
proposal**

*Provide a  
detailed  
summary of  
your research  
project. All  
research  
projects  
should be  
focused on  
Big Questions  
at the  
interface of  
science,  
theology,  
and/or  
philosophy.  
2250  
characters.*

**Budget**

*Explain how you will use the grant, identifying any costs of your visit additional to subsistence (i.e. travel, institutional fees, equipment.)*  
1000 characters.

**I confirm that I have provided with this form**

- 1. a letter from the proposed host institution confirming that it will host the applicant for the duration of the fellowship;
- 2. a letter from my home institution confirming that it will release you from any duties that might conflict with the visit;
- 3. an academic C. V. including a list of publications.

**Additional comments**

*Provide any additional information that may be relevant to your application.*