

2025 Josef Dobrovský Fellowship – call for application

Czech Studies Fellowships of the Czech Academy of Sciences

Introduction

The Josef Dobrovský Fellowship enables short-term stays (15 to 45 days) of foreign scholars at one of the institutes of the Czech Academy of Sciences (CAS). The Fellowship is intended for foreign scholars (Ph.D. students, postdoctoral, and senior researchers) whose research concerns the history, culture, art, linguistics, geography, ethnography or nature of the Czech Republic. The Fellowship provides the opportunity to work on a specific research project and establish or deepen relations with CAS institutes.

For more details, see:

<https://www.avcr.cz/en/academic-public/support-of-research/josef-dobrovsky-fellowship/>

Application Period and Method

We are accepting applications for **2025 until 24 October 2024**. The research period starts on 1 February (or later during the year). Before applying, please email the contact person (see below) at your chosen institute to discuss your application.

The following CAS institutes are welcoming applications for the Fellowship:

Czech Language Institute, <https://ujc.avcr.cz/index.html>

- Contact person: dr. Tamah Sherman (sherman@ujc.cas.cz)

Institute of Art History, <https://www.udu.cas.cz/en>

- Contact person: dr. Jan Klípa (klipa@udu.cas.cz)

Institute of Contemporary History, <http://www.usd.cas.cz/en/>

- Contact person: dr. Lenka Krátká (kratka@usd.cas.cz)

Institute of Czech Literature, <https://www.ucl.cas.cz>, Fellowship JD [here](#)

- Contact person: Mag. Dr. Michael Wögerbauer (zamini@ucl.cas.cz)

Institute of Ethnology, <http://www.eu.avcr.cz/en/>

- Contact person: Mária Málková, MIB (malkova@eu.cas.cz)

Institute of Philosophy, <https://www.flu.cas.cz/en/>

- Contact person: dr. Julie Černá (cerna@flu.cas.cz)

Specialists from other fields in the humanities and social sciences might want to apply at other institutes of research area III. of the CAS:

<https://www.avcr.cz/en/about-us/cas-structure/research-areas/>