



MSCA Postdoctoral Fellowships at Charles University Call for expression of interest

The Marie Sklodowska Curie (MSCA) Postdoctoral Fellowship is one of the most important schemes of the European Commission's Horizon Europe Research & Innovation programme. The MSCA Postdoctoral Fellowship programme aims at developing the potential of young researchers in Europe, by funding excellent research and promoting international mobility, as well as interdisciplinary and intersectoral exchanges. The proposal must be a joint application between a candidate and a Supervisor from Charles University, which presents an original research project.

Charles University (CU) offers a unique opportunity for postdoctoral researchers:

- ✓ CU provides excellent research facilities, expert supervision, and a supportive environment for career development
- ✓ CU emphasizes interdisciplinary research and international collaborations. Researchers can benefit from the university's extensive networks and resources.

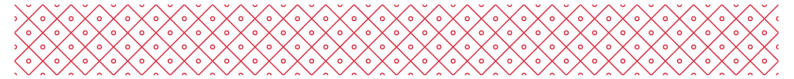
For detailed information on how CU supports MSCA PF applicants, list of topics and supervisors, including the application process and available resources, please visit the Charles University's European Centre website.

Charles University is seeking postdocs for upcoming MSCA Postdoctoral Fellowships 2024 (HORIZON-MSCA-2024-PF-01). CU will act as: Coordinator

Seeking expertise:

Active matter physics, Anthropology and cultural heritage, Area studies and modern history, Astrophysics, Archaeology and history, Atmospheric science

Bioengineering, Biophysics







Computational chemistry, Condensed matter physics, Corporate taxation, Correction methods for publication bias

Dental science, Decentralized finance

Early Christian literature, Education, Education and pedagogy, Economy, EU environmental policy, EU regulations, Empirical banking

Financial analysis

Genetics

High-pressure material science

Chemistry, Christian social ethics

Inclusive education

Language education, Legal studies

Macro-financial modelling, Materials science, Medicinal chemistry, Medical engineering, Monetary economics, Mitochondrial health

Nano-catalyst development, Nmr spectroscopy

Polymer science, Physics, Physical chemistry, Peace and conflict studies, Public finance

Quantum physics

Regenerative therapies

Sociology of failure, Statistical methods, Stem education

Visual literacy

