



## MSCA Postdoctoral Fellowships at Charles University

Call for expression of interest

The **Marie Skłodowska 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**





**C**omputational chemistry, Condensed matter physics, Corporate taxation, Correction methods  
for publication bias

**D**ental science, Decentralized finance

**E**arly Christian literature, Education, Education and pedagogy, Economy, EU environmental policy,  
EU regulations, Empirical banking

**F**inancial analysis

**G**enetics

**H**igh-pressure material science

**C**hemistry, Christian social ethics

**I**nclusive education

**L**anguage education, Legal studies

**M**acro-financial modelling, Materials science, Medicinal chemistry, Medical engineering, Monetary  
economics, Mitochondrial health

**N**ano-catalyst development, Nmr spectroscopy

**P**olymer science, Physics, Physical chemistry, Peace and conflict studies, Public finance

**Q**uantum physics

**R**egenerative therapies

**S**ociology of failure, Statistical methods, Stem education

**V**isual literacy

