

Marie Skłodowska-Curie, Postdoctoral Fellowships 2023 call
 Opening date: **12. April 2023**; deadline date: **13. September 2023**

- [Guide for applicants \(2022\)](#)
- [MSCA Guidelines on supervision](#);
- [MSCA Green Charter](#);
- [Standard evaluation form \(HE MSCA\)](#)
- [HE Main Work Programme 2023–2024 – 2. Marie Skłodowska-Curie Actions](#)
- [Proposal template and instructions on how to fill it in](#);
- [Guidelines on the calculation of 8-years research experience in Postdoctoral Fellowships under Horizon Europe](#);
- [MSCA-PF: Self-assessment tool for the calculation of the 8-years research experience](#).
- [Specific FAQs for Postdoctoral Fellowships](#).

List of supervisors at the University of Maribor

1. No.	University of Maribor faculty member	Title	Name	Surname	E-mail	MSCA Keywords (link)
2.	Faculty of Electrical Engineering and Computer Science	Prof. Dr.	Vili	Podgorelec	vili.podgorelec@um.si	artificial intelligence, intelligent systems, machine learning, neural networks, genetic programming, software engineering, optimisation, algorithms and complexity
3.	Faculty of Natural Sciences and Mathematics	Prof. Dr.	Samo	Kralj	Samo.kralj@um.si	Soft matter, phase transitions, surface phenomena, complex systems, topology, disorder
4.	Faculty of Natural Sciences and Mathematics	Prof. Dr.	Nataša	Vaupotič	Natasa.vaupotic@um.si	Soft condensed matter, phase transitions,, structural properties of materials
5.	Faculty of Electrical Engineering and Computer Science	prof. dr.	Boštjan	Polajžer	bostjan.polajzer@um.si	G2: Control engineering Simulation engineering and modelling Systems engineering, sensorics, actorics, automation G3: Energy systems, smart energy, smart grids, wireless energy transfer

1. No.	University of Maribor faculty member	Title	Name	Surname	E-mail	MSCA Keywords (link)
6.	Faculty of Electrical Engineering and Computer Science	assoc. prof. dr.	Andrej	Žgank	andrej.zgank@um.si	Speech and language technologies, acoustic classification, paralinguistics, active and assisted living, artificial intelligence, machine learning, neural networks, digital signal processing.
7.	Faculty of Medicine & Faculty of Natural Sciences and Mathematics	Assoc. prof. dr.	Marko	Gosak	marko.gosak@um.si	Complex systems, biological networks, theoretical biophysics, multicellular models, complex networks
8.	Faculty of Chemistry and Chemical Engineering	Prof. Dr.	Peter	Krajnc	peter.krajnc@um.si	porous polymer materials, polymerisation chemistry, biocompatible polymers
9.	Faculty of Chemistry and Chemical Engineering	Assoc. Prof. Dr.	Irena	Petrinić	irena.petrinic@um.si	