



## Faculty of Engineering and Natural Sciences invites MSCA PF candidates!

### Who are we?

At Tampere University's Faculty of Engineering and Natural Sciences (ENS), we have strong basic natural science research as well as applied research in the fields of automation, mechanical engineering, robotics, materials, and environmental engineering, which creates a significant added value to our industrial partners and society. Find more about us and our research here: [www.tuni.fi/ens/en](http://www.tuni.fi/ens/en)

We now welcome applicants to join and actively co-develop successful applications for the MSCA PF call of 2024!



### What is MSCA PF?

The Marie Skłodowska-Curie Actions Postdoctoral Fellowships (MSCA PF) provide funding opportunities enabling 1-3,5 years long individual projects for excellent researchers of any nationality. The call provides opportunities within academia and other sectors. More information on [MSCA PF official webpage](#).



### Who is eligible to apply?

- Open for individuals with a PhD by the call deadline (11.9.2024) and who have defended their thesis not more than 8 years ago
- Applicants must not have resided or carried out their main activity in Finland for more than 12 months in the 36 months prior the call deadline
- Resubmission restrictions apply for applications that received a score below 70% the previous year!

### What we offer?

- Suitable MSCA PF candidates will prepare the proposal together with their supervisors
- Thorough coaching and support for proposal writing is provided in our MSCA PF Masterclass consisting of webinars, individualized review rounds and a QA channel open until the call deadline

### How to get in touch?

- Research Services' Preaward team: [preaward@tuni.fi](mailto:preaward@tuni.fi)

*We will help connecting you to potential supervisors to discuss your plans and suitability to ENS's research profile. Please note, that we cannot fully guarantee that suitable supervisor is found, and you will be accepted as a MSCA PF candidate.*