

INTERNATIONAL POSTDOCTORAL RESEARCH GRANTS

WHAT

- grants up to 133 806 euros and 36 months to perform research in Latvia
- full time employment contract with salary 2,731 euros per month
- other expenses set at 800 euros per month





WHO

- researchers who have acquired PhD (doctoral) degree less than 10 years before the deadline for application submission
- foreign researchers, including from non-EU countries, are encouraged to apply

WHERE

- all research organisations (public and private), SMEs and large enterprises registered in Latvia
- particular support for business sector projects





HOW

- the 3rd call will be opened from April 30 to July 15, 2019
- additional information on application process and conditions: www.viaa.gov.lv

CONTACT US

Līga Mirlina, phone: +371 67785472, e-mail: Liga.Mirlina@viaa.gov.lv











Postdoctoral researchers from abroad can perform the following activities:

- applied and fundamental research
- acquisition of intellectual property and technology rights
- knowledge and technology transfer
- improvement of competences (training)
- international mobility and networking
- supervision and review of bachelor's, master's and doctoral thesis
- preparation of other research or innovation projects proposals



Project conditions:

- identify host organisation in Latvia (we can help you with guidance and information)
- prepare application together with host scientific organisation or enterprise
- submit research application to the State Education Development Agency (SEDA) of Latvia via online submission system
- conclude contract with SEDA in case application is shortlisted **after independent international peer-review**



Open calls for research applications will be announced in the portal of the European Commission "Euraxess"



Total eligible funding of **133 806 euros per application** includes salary and research expenses, such as costs of materials, protection of technology rights, external services, data processing, training and networking measures (incl. conferences)