

# Careers in research and opportunities for postdocs

18. March 2025

- Do you know where to look for job opportunities in research/for researchers?
- What career options are there for researchers?
- What skills are needed for a career (not only) in research?
- Where to look for support for your "postdoc"?



# EURAXESS: Researchers in Motion



## What is EURAXESS

European initiative aimed at supporting **mobility** and **career development** of researchers active across 40+ countries of European Research Area



## Personal assistance

**600+** service centers across Europe

In Slovakia at SAIA, SAS and 8 Slovak universities



## EURAXESS Portal

Practical information for researchers.

EURAXESS Jobs database with 80 000+ job offers in 2023



## Further activities

Informal meetings and activities for international researchers

Career events and trainings

[www.euraxess.sk](http://www.euraxess.sk)

<https://euraxess.ec.europa.eu>

# EURAXESS: CAREER DEVELOPMENT

- **If career development is a new topic for you:**
  - Career orientation tool
  - Handbook for young researchers
- **If you are interested in careers beyond academia:**
  - Industry Career Development Module
  - Manual for Scientific Entrepreneurship
  - EURAXESS Startup Hub
  - Careers in public sector
- **Online trainings and webinars**
- **Career stories**

## For Researchers

### New to Career Development?

Are you just starting your research journey? Making the right decisions and determining the next steps towards your future doesn't have to be daunting.

EURAXESS is here to assist you with a comprehensive toolkit and providing support at each stage of the process!



### Tools & Resources

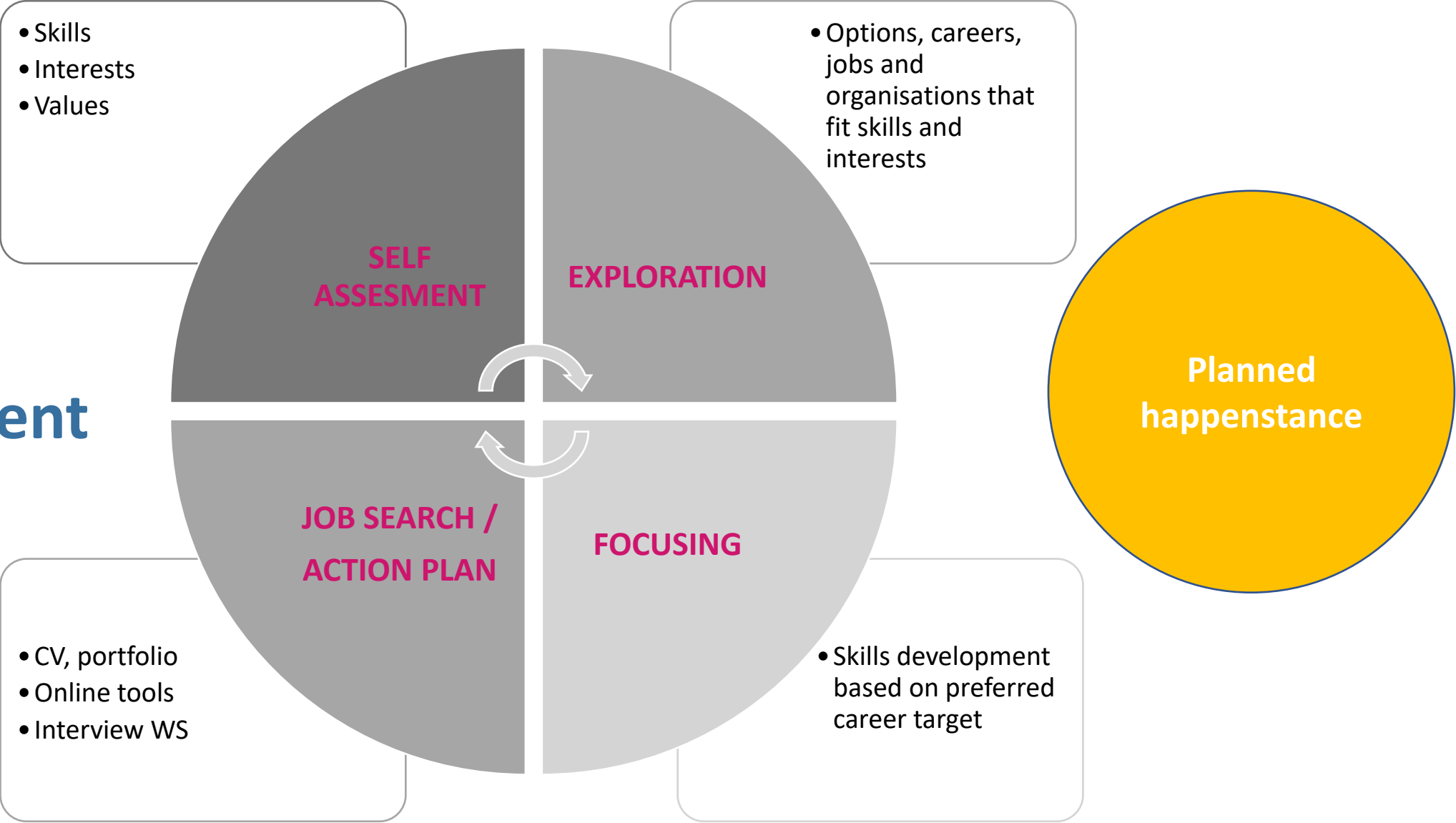
Career Orientation Tool +

Career Handbook for Young Researchers +

Webinars & trainings +

Podcasts +

# Career development



# Where would you search for career opportunities?

## Networking

- Conferences and workshops
- Professional associations and societies
- Mobility and internships
- Workshops, hackathons...

## Job portals

- General (Profesia)
- Specialised (academic/professional)
- Google search or AI

## Social network

- General
- Professional
- Scientific

You are here: [Home](#) > [Jobs and opportunities](#) > [Search Jobs and Opportunities](#)

# Search Jobs and Opportunities

Take advantage of EURAXESS and find your job, funding or hosting opportunity. Browse through thousands of vacancies and fellowships from Europe and around the world.

## Filter by

### Offer Type

### Country

### Research Field

### Researcher Profile

## Search results (49)

Showing results 1 to 10

### Save Search

### Hide Filters

Nantes Université | Posted on: 17 March 2025

### Postdoc - Chemical synthesis of corticosteroids in flow

The ambition of FLUXIA is to propose a new method of producing a molecule from the corticosteroid family by adopting an innovative approach combining an original and sustainable synthesis route with a production method based on the concepts of Industry 5.0. The strategy adopted in the FLUXIA project...



<https://euraxess.ec.europa.eu/jobs>

# Insight: Who is R1 researcher?

In order to allow for country comparisons in terms of functions and experience levels, the concept of specific career stages was introduced by EU:

- **R1: First Stage Researcher** (up to the point of PhD)
- **R2: Recognised Researcher** (PhD holders or equivalent who are not yet fully independent)
- **R3: Established Researcher** (researchers who have developed a level of independence)
- **R4: Leading Researcher** (researchers leading their research area or field)

ScienceCareers FROM THE JOURNAL SCIENCE NAAAS

HOME SEARCH JOBS JOB ALERTS SEARCH EMPLOYERS

## Jobs in Science & Technology from Science Careers

Keyword (e.g. Biology)

Location (e.g. Any location) Within 20 miles **SEARCH JOBS**

<https://jobs.sciencecareers.org/>

Careers Live Careers News Sign up for newsletter Jobs Events

nature careers **Post a Job**

Connecting leading candidates to the world's finest science jobs

Job title, field or keyword Location

[www.nature.com/naturecareers](http://www.nature.com/naturecareers)

Academic Positions

Start Find jobs Find employers Career advice Stories Log in For recruiters

## Find jobs

Search for a job title, organisation, field, or region **Create job alert**

<https://academicpositions.com/>

**FindAPostDoc**

[www.findapostdoc.com](http://www.findapostdoc.com)

Jobseekers: Login Sign up Employers: Login Post a Job

THEunijobs JOBS HOME THE.COM **FIND A JOB** JOB ALERTS UPLOAD CV CAREERS ADVICE

## Engineering & Technology Academic Posts jobs

Browse Search

Keywords: Job Title, Keywords or Company n **Search**

Get new jobs for this search by email **Create alert**

**Found 689 jobs**

**TOP JOB**

**Health Economics Senior Research Fellow / Principal Research Fellow**

- Melbourne, Australia
- \$135,032 - \$179,123 p.a. plus 17% super
- UNIVERSITY OF MELBOURNE

We are seeking a health economist with an established publication record to join our team and...

**View details** 32 days ago **Save**

[www.timeshighereducation.com/unijobs](http://www.timeshighereducation.com/unijobs)



LinkedIn search results for "researcher / Slovakia". The page shows a list of job openings and a detailed view of the "R&D Senior Scientist" position at Haleon.

**Search Results:**

- researcher in Slovakia** (18 results) [Set alert]
- HALEON R&D Senior Scientist** (Levice, Nitra Region, Slovakia (Hybrid))
- premier research Job Profile Senior Clinical Research Associate - Slovakia** (Slovakia (Remote))
- eset OpenSearch Specialist** (Bratislava, Slovakia (Hybrid))
- WINCENT HFT Quantitative Researcher** (Bratislava, Slovakia (On-site))
- HALEON R&D Scientist** (Levice, Nitra Region, Slovakia (Hybrid))

**Job Details: R&D Senior Scientist at Haleon**

Levice, Nitra Region, Slovakia · Reposted 1 week ago · 17 applicants

Hybrid · Full-time · Mid-Senior level

Skills: Výzkum a vývoj, Chemie, +8 more

See how you compare to 17 applicants. [Try Premium for €0](#)

[Apply](#) [Save](#)

**About the job**

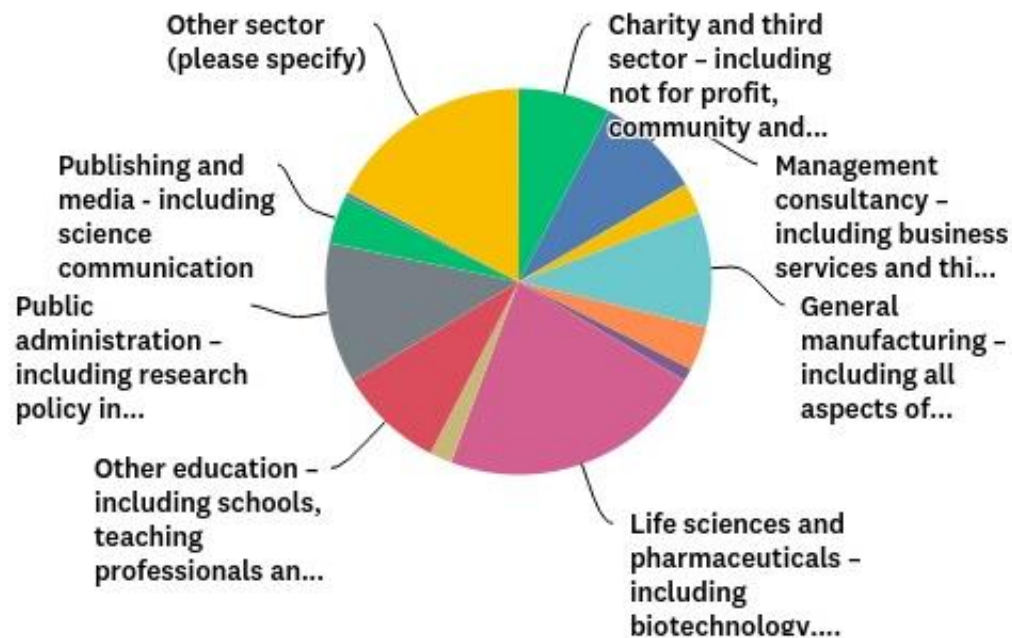
Hello. We're Haleon. A new world-leading consumer health company. Shaped by all who join us. Together, we're improving everyday health for billions of people. By growing and innovating our global portfolio of category-leading brands – including Sensodyne, Panadol, Advil, Voltaren, Theraflu, Otrivin, and Centrum – through a unique combination of deep human understanding and trusted science. What's more, we're achieving it in a company that we're in control of. In an environment that we're co-creating. And a culture that's uniquely ours. Care to join us. It isn't a question.

**Why join Haleon?**

The role is a part of the Oral Health New Product Development Team (OH, NPD) based at the Global Oral Health Scale-Up Facility (GOHSU) in Levice and supports the development of (OH) products. This Team is critical in supporting formulation, process development, scale-up activities, and the manufacture of products for pivotal stability, clinical, and other human-use studies. The team will enable our facilities to operate seamlessly, maintaining compliance with cGMP requirements and fostering a culture of quality and safety.

**What career opportunities are there for researchers?**

In which business sector does your employer mainly work?



Zdroj: <https://euraxess.ec.europa.eu/career-development/researchers/discover-careers-beyond-academia>

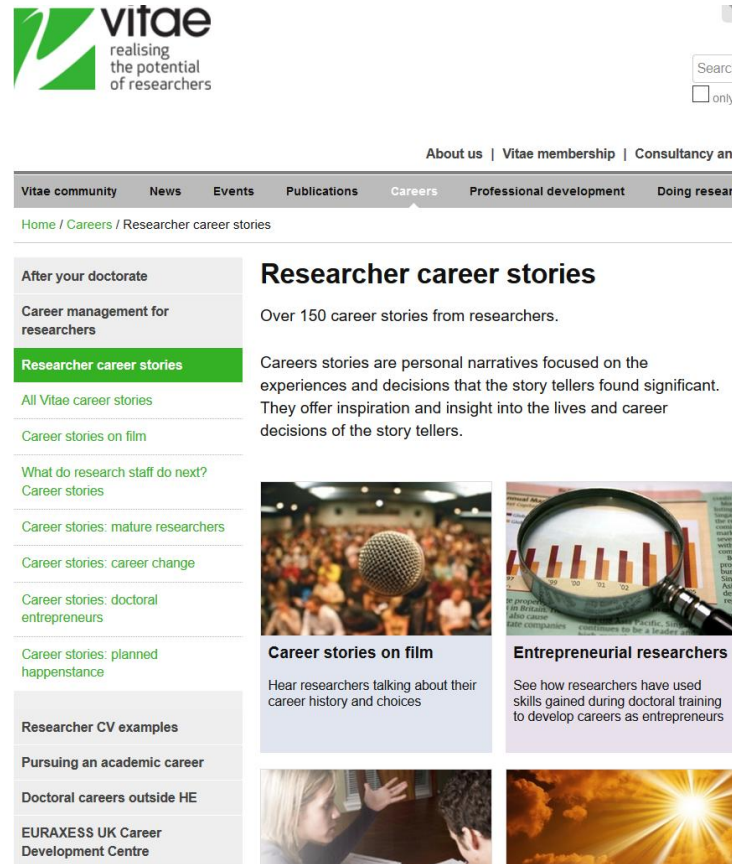
- Researchers
- Developers and technologists
- R&D managers, grant managers
- Specialists in technology transfer
- Functional managers
- Consultants
- Experts in the field of regulation and public policies
- Journalists, communicators of science
- Educators
- Entrepreneurs
- ...

# Get inspired by „career stories“

Inge van der Weijden  
Evan de Gelder  
Christine Teelken  
Marian Thunnissen

Personal stories from PhDs about their careers within and outside of academia

## Which grass is greener?

**vitae**  
realising the potential of researchers

Search   
 only

About us | Vitae membership | Consultancy and

Vitae community | News | Events | Publications | **Careers** | Professional development | Doing research


Home / Careers / Researcher career stories

### Researcher career stories


Over 150 career stories from researchers.

Career stories are personal narratives focused on the experiences and decisions that the story tellers found significant. They offer inspiration and insight into the lives and career decisions of the story tellers.



- All Vitae career stories
- Career stories on film
- What do research staff do next? Career stories
- Career stories: mature researchers
- Career stories: career change
- Career stories: doctoral entrepreneurs
- Career stories: planned happenstance
- Researcher CV examples
- Pursuing an academic career
- Doctoral careers outside HE
- EURAXESS UK Career Development Centre



**Career stories on film**  
Hear researchers talking about their career history and choices



**Entrepreneurial researchers**  
See how researchers have used skills gained during doctoral training to develop careers as entrepreneurs

## CARLIS Career Stories

Explore the variety of career paths in the life sciences. Click on the name of researcher to learn what they do.

<b>Silvia Bendíková</b>	Team leader for next generation sequencing at <a href="#">MultiplexDX International</a>
<b>Tomáš Bertók</b>	CTO and expert in biotechnology and medical applications at <a href="#">Glycanostics, Ltd.</a>
<b>Lucia Bírošová</b>	Expert in antimicrobial resistance and food safety, <a href="#">Institute of Food Science and Nutrition (STU)</a>
<b>Radoslav Bonk</b>	Co-founder and member of the management board at <a href="#">Nitroterra</a> Expert in using GIS systems for new-era biofertilizer solutions
<b>Martin Donoval</b>	Expert in electrical engineering and information technologies Director at Centre for Projects and Cooperation with Practice, STU
<b>Attila Kulcsár</b>	Member of management and medical device expert at <a href="#">BioRegen</a>
<b>Martina Lutterová</b>	Consultant for health innovation and mentor Co-founder and product developer at <a href="#">LABORY55.com</a>
<b>Tomáš Mackuřák</b>	Expert in complex water monitoring and development of new environmental technologies <a href="#">National Centre for Research on Microplastics and</a>



<http://en.phdcentre.eu/portraits>

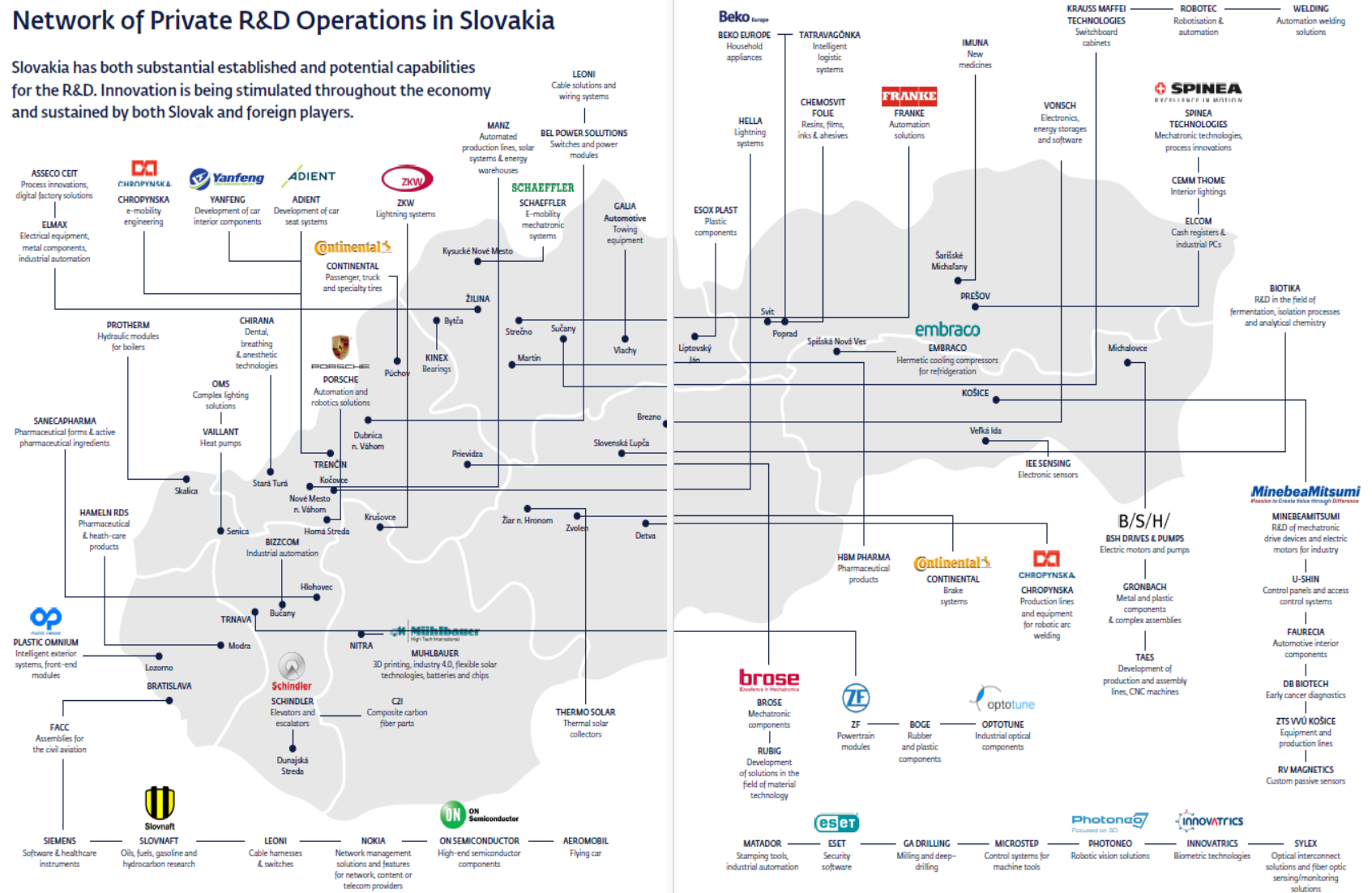
<https://www.vitae.ac.uk/researcher-careers/researcher-career-stories>

<https://carlis.saia.sk/en/main/main-outputs/career-stories>

# Overview of innovative companies with R&D

## Network of Private R&D Operations in Slovakia

Slovakia has both substantial established and potential capabilities for the R&D. Innovation is being stimulated throughout the economy and sustained by both Slovak and foreign players.



7. ročník projektu

## PRAX PRE UNIVERZITY, RIEŠENIA PRE FIRMY



Hľadáte príležitosť, ako prehlbiť vaše skúsenosti a nadviazať cenné kontakty?

Spojte teóriu s praxou a rozvíjajte svoje výskumné a kariérne ambície!

Kariérny rozvoj

Networking

Inovačné projekty

Interdisciplinárna  
spolupráca

Praktická  
aplikácia výskumu

Množstvo partnerov **súkromného a akademického sveta** sa stretnú na **matchmakingovom podujatí** na jeseň 2025. #staytunned

Registrujte sa (link alebo QR kód):



<https://www.sario.sk/sk/form/registracia-prax-pre-uni-akadem>

- Register at the [platform](#)
- Participate in the matchmaking meeting in Autumn
- Opportunities to develop various forms of collaboration (collaboration in education and research)

# Slovak Alliance for Innovation Economy

[www.sapie.sk](http://www.sapie.sk)

**sapie** ▶

[About us](#) [Our projects](#) [Our Reports](#) [News](#) [Events](#)

[Members](#) [Contact](#)

SK-US report

## Our regular members

We connect and represent more than 170 innovative companies in Slovakia.

Become a member

[SEE OUR ASSOCIATED MEMBERS](#)



26HOUSE



Addsen



Amazon



Anasoft



Ayming



# Opportunities in public sector

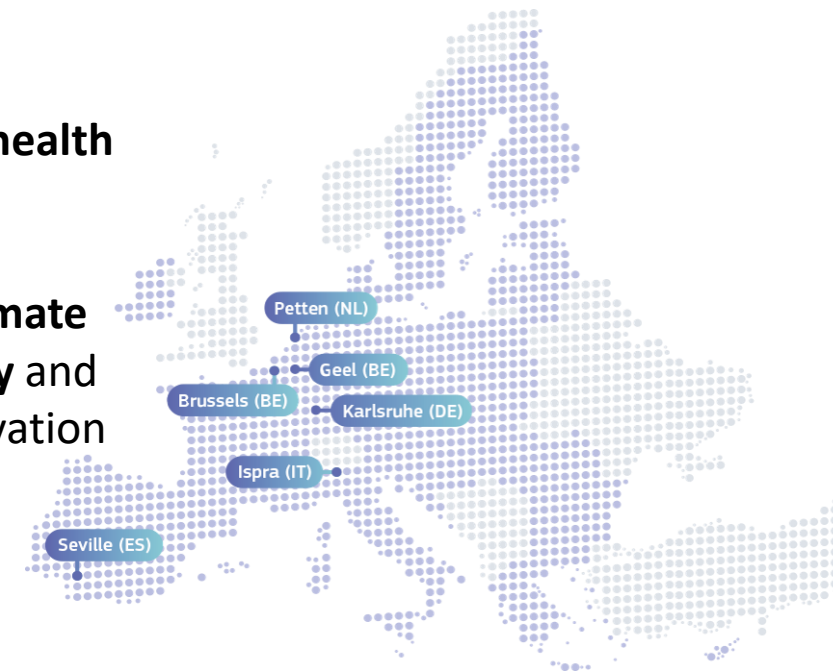
- Ministries
- Analytical units
- Departmental research institutes
- Regulatory authorities...
- [State research institutes](#)



# Joint Research Centre

independent, evidence-based knowledge and science, supporting EU policies to positively impact society.

- **Geel (BE)** - it promotes **standardisation and harmonisation – biotechnology, food and feed safety**, food fraud detection, healthcare, **nanotechnology**, nuclear safety and security, **digital health, reference materials**, threat detection and standards for security, **counter drone, aviation security**, European guidelines and **quality assurance schemes for cancer screening, diagnosis and care**
- **Karlsruhe (DE)** - **nuclear safety and security**
- **Ispra (IT)** - **sustainable resources** and transport, space, security, migration, **health and consumer protection**, energy efficiency and climate change, growth and innovation, nuclear safeguards, non-proliferation and nuclear security
- **Petten (NL)** - **sustainable energy** solutions, **nuclear safety, mobility, and climate**
- **Seville (ES)** - **fiscal policy** analysis, territorial development, **circular economy** and sustainable industry, Industrial strategy, skills and technology transfer, Innovation policies and economic impact, **economics of climate change**, energy and transport, **economics of the food system**, digital economy, algorithmic transparency
- RECRUITMENT/VACANCIES: <https://recruitment.jrc.ec.europa.eu/vacancies>
- REGISTRATION: **Contract Agents Selection Tool - Permanent** means that there is **no deadline to apply** - <https://eu-careers.europa.eu/en/Cast-Permanent>



Please fill the requested fields here below.



## Vacancy Information

**Directorate \***

Exploratory Research

**Vacancy \***

2025-JRC.S.4.001-PTT-FGIV-001679

**Call for Expression of interest Application ID \***

Call for Expression of interest Application ID

✘ Application ID is required

Once you have registered to the Call for Expression of interest [Contract Staff \(CAST Permanent\) | EU Careers \(europa.eu\)](#) and/or to the [JRC Open Call for Researchers](#), the system will generate an application ID. You need to provide that ID in the field above.

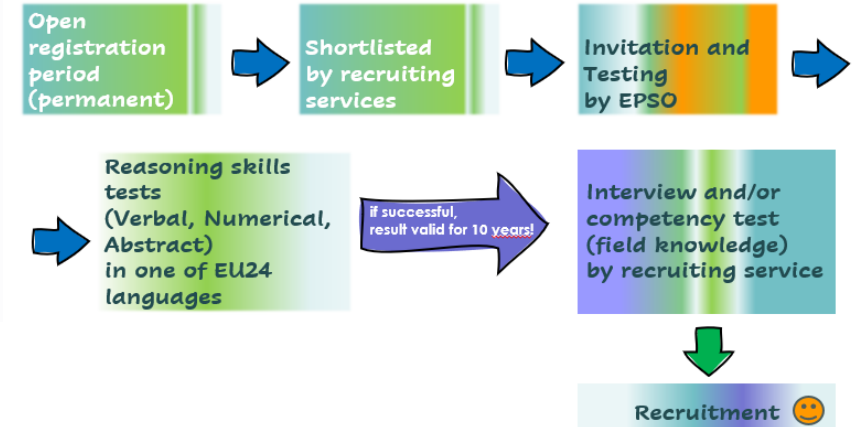
## Online application for Call for expressions of interest: Researchers - Function group IV - COM/1/2015/GFIV – Research

Please fill the requested fields here below. Select one of the available languages

English



## CAST-Permanent Selection procedure



# Do you have an entrepreneurial mindset?



MENU ☰ SK 🔍

## Kto sme



InQb je Univerzitný technologický inkubátor Slovenskej technickej univerzity v Bratislave so sídlom v Univerzitnom centre STU na 3. poschodí.

Pomáhame študentom a absolventom STU rozvíjať ich podnikateľský nápad v inkubačných programoch START a UP. Organizujeme vzdelávacie podujatia a budujeme komunitu.

Fungujeme od roku 2005 na základe podnetu vtedajšieho prorektora STU, prof. Ing. Robert Redhammer, PhD..



<https://www.inqb.sk>



Lifbee [Lifbee Academy](#) [BioInnovation Award](#) [O nás](#) [Média](#) [Prihláška](#)

## Meníme svet cez inovácie

Rozbehni vlastný projekt s  
pozitívnym dopadom

**Lifbee Academy je unikátny stredoeurópsky vzdelávací program a inovačný inkubátor pre vedcov aj "nevedcov".** Fungujeme hlavne online a osobne v Bratislave.

Naším nadšením sú **vedecké aplikácie a inovácie**, ktoré vedia pomôcť zlepšiť **ľudské zdravie a vyriešiť environmentálne problémy**. Každý deň žijeme preto, aby sme vychovali novú generáciu inovátorov. Veríme, že patíš medzi nich aj ty!



<https://www.lifbee.com/lifbee-academy>

# ResearchComp

## European Competence Framework for Researchers



### 3. Work in teams

---

Work confidently within a group with each doing their part in the service of the whole.

- Works within teams under supervision to produce research outputs.
- Appreciate the impact of own behaviour on teamwork.
- Recognises the importance of team leadership behaviours.
- Understands own priorities and those of own coworkers, creates a cooperative work environment, and thus optimizes the output of teamwork.
- Understands team dynamics and how to manage conflict and appraisal of team members.
- Leverages the strengths of different team members to achieve outstanding results.
- Is able to modulate own leadership for the best interest of the team.
- Enhances the transformative capacity of the organisation by recruiting, training, and building teams.
- Is known for building and leading successful teams

# CARLiS: what employers say about employing PhD graduates?



**34 interviews with representatives of private sector in Life Sciences in region of Bratislava and Vienna**

In general, employers perceive the added value of employing PhD graduates (in addition to expertise, their independence, analytical thinking, ability to perceive things in a broader context...)

PhD graduates work in the private sector:

- In research and development;
- In the framework of regulation, quality assurance, pharmacovigilance (but also, for example, in the marketing and sales of pharmaceuticals/innovative products);
- As project and research managers, but also in management positions...

When moving to the private sector, PhD graduates often have to deal with:

- Different dynamics and internal structure of organizations operating in the private sector;
- The need to (differently) prioritize tasks, manage their time more effectively and understand their role in the team, etc.

Skills they often do not have and will need (and employers usually help them develop):

- Project management;
- Basic knowledge of finance and/or legal issues (patent law, regulatory rules, ISO standards, etc.).
- Soft skills are crucial:
  - Ability to work in a team and with people from diverse backgrounds (cultural, disciplinary, etc.)
  - Self-management
  - Ability to present and clearly communicate (not only scientific) knowledge

**More about skills gap analysis:**



**CARLiS career stories:**



# Postdoctoral programmes

Programmes supporting short-term (typically 1-3 years) research positions for PhD graduates

Opportunities in Slovakia:

- [Štefan Schwartz Support Fund \(SAS\)](#)
- Postdoc schemes at Slovak Universities
- Call for national level funding to open in 2025

National programmes in other countries:

- [The Ulam NAWA Programme \(Poland\)](#)
- [Junior Star a Postdoc IF \(Czechia\)](#)
- [Humboldt Forschung Stipendium \(Germany\)](#)

Programmes offered by specific universities and research institutions, private companies and foundations (explore [European Space Agency](#), [CERN](#)...)

Programmes for individual researchers

- **Marie Skłodowska-Curie Actions**
- **ERC Grants**

# Marie Skłodowska Curie Postdoctoral Fellowships

## Individual fellowships:

- European Fellowships (12 - 24 months) – to EU and associated countries
- Global Fellowships (24-36 months) – to any third country, but return to Europe required in the last year

## Important dates:

- Call opening: April (8 May 2025) (in EU Funding & Tender Portal)
- Call deadline: September

Living allowance	Mobility allowance	Family allowance (if applicable)	Long-term leave allowance (if applicable)	Special needs allowance (if applicable)	Research, training and networking contribution	Management and indirect contribution
EUR 5990	EUR 710	EUR 660	EUR 6700 x % covered by the beneficiary	requested unit <sup>146</sup> x (1/number of months)	EUR 1000	EUR 650

## Highly competitive scheme (success rate in 2024: 16,6 %) but:

- Proposal can be resubmitted next year if it gains more than 70% in evaluation
- Proposal awarded „Seal of Excellence“ if it gains more than 85% in evaluation
- Additional opportunity to get funding in „ERA Fellowships“ for excellent proposals if fellowship takes place in widening country



Programme aims to enhance the creative and innovative potential of researchers holding a PhD and wishing to acquire new skills through advanced training and international, interdisciplinary and inter-sectoral mobility.

# Key features



**Individual grant: One researcher – one host organisation  
academic/non-academic sector in EU/ AC to HE**

Application to be submitted by host organisation.

**Open to researchers of any nationality and to all research domains**

**Postdoctoral researchers only (up to 8 years after PhD)**

In possession of PhD at the call deadline, up to 8 years research experience after PhD

**Researcher mobility scheme**

Mobility rule: not resided/main activity in the hosting country for more than 12 out of the 36 months before call deadline

**Training and career development through research**

**Secondments encouraged (worldwide, up to 1/3 of project duration)**

**Non-academic placement possible (max 6 months, at the end of project)**

# ERA Fellowships

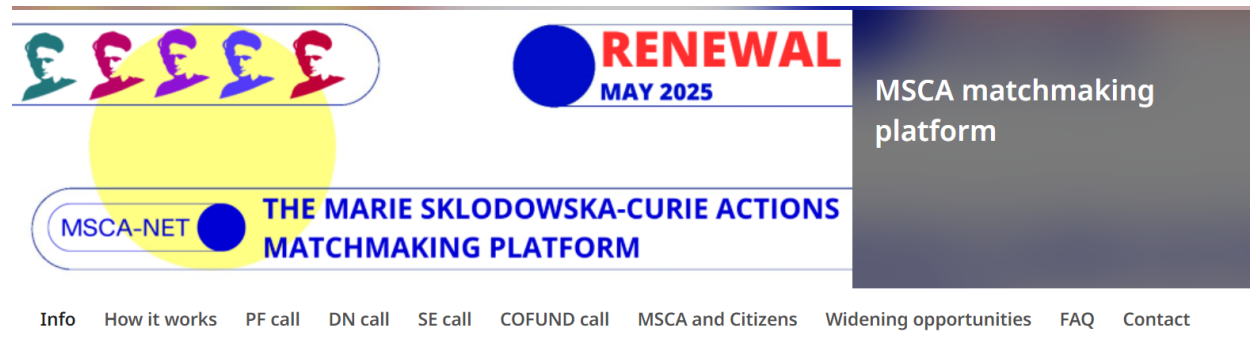
- Present applicants moving to **widening countries** with an additional funding opportunity
- Fellowship must take place in a widening country
- Open to researchers of any nationality (eligibility criteria of the MSCA PF apply)
- Simplified submission procedure:
  - Applicants submit their proposal to the MSCA PF
  - The application will be „automatically – upon selecting the option“ resubmitted to ERA Fellowships call in case the proposal to MSCA PF fails to reach an adequate place in the ranking to be funded
  - Possibility to opt out during the application stage

Bulgaria  
Croatia  
Cyprus  
Czechia  
Estonia  
Greece  
Hungary  
Latvia  
Lithuania  
Malta  
Poland  
Portugal  
Romania  
Slovakia  
Slovenia

## Associated Countries:

Albania  
Bosnia & Herzegovina  
Kosovo Montenegro  
North Macedonia  
Serbia  
Turkey  
Armenia  
Georgia  
Moldova  
Morocco,  
Tunisia  
Ukraine  
Faroe Islands

# MSCA Postdoctoral Fellowships Postdoctoral Fellowships



Welcome to

## MSCA matchmaking platform

1:1 meetings for your future MSCA proposals, inspiring sessions, informative workshops and more.

The MSCA matchmaking platform brings together fellows, companies, supervisors, NGOs and Academic Institutions from a large number of European countries and beyond. This is a unique opportunity to generate new contacts and future successful projects in the upcoming MSCA calls for 2023 and 2024.

Using this platform, you will be able to publish your researchers' profile, your company profile and offer your hosting arrangements to attract talent or participate in Doctoral Networks, Staff Exchanges and COFUND proposals.

[Register now](#)  
Open until 1 May 2025

ORGANISED BY

MSCA-NET



- [Hosting database at EURAXESS portal](#)
- [MSCA matchmaking platform](#)
- [Handbook and resources](#)
- [National Contact Point](#)



Dagmar Augustinská

Národný kontaktný bod

✉ [dagmar.augustinska@cvtisr.sk](mailto:dagmar.augustinska@cvtisr.sk)

☎ +421 917 733 513

🌐 Akcie "Marie Skłodowska-Curie", Európska rada pre výskum (ERC)



# MSCA COFUNDS

## Doctoral/Postdoctoral Fellowships

- Financial support to funding schemes at national/regional/local level
- **Target group:** based on the specific institutional call
- **Offers:** EURAXESS Jobs

<https://euraxess.ec.europa.eu - Jobs>

**Search Jobs and Opportunities**

Take advantage of EURAXESS and find your job, funding or hosting opportunity. Browse through thousands of vacancies and fellowships from Europe and around the world.

Field, subject, position, location, keyword Jobs, Funding, Hosting Search

**Filter by**

- Offer Type: Job Offer
- Country: Select
- Research Field: Select
- Researcher Profile: Select
- Sector: Select
- Positions: Postdoc Positions
- Funding Programme: Horizon Europe, Horizon E
- Offer Category: Select

Apply filters Clear filters

**Search results (53)** Showing results 1 to 10

Save Search

Horizon Europe Horizon Europe – COFUND Job Offer Postdoc Positions

Hide Filters Simple view Sort results

**JOB SPAIN EXPIRES SOON**

University of A Coruña | Posted on: 17 March 2025

**Associate researcher 2025/CP/039**

Grant/funding reference: PROYECT.UE SENSOPAD (GA-101130516) Job title: SENSOPAD. Sensing Endometriosis On Portable Auxiliary Devices Research line / Scientific-technical services: BIOSENSORSa) Tasks to be performed The tasks to be carried out will focus on: 1. Chemical modification of different...

**Work Locations:** Number of offers: 1, Spain, CICA

**Research Field:** Chemistry

**Researcher Profile:** Recognised Researcher (R2)  
Established Researcher (R3)

**Funding Programme:** Horizon Europe

**Application Deadline:** 21 Mar 2025 - 15:00 (Europe/Brussels)

**JOB PORTUGAL**

University of Aveiro | Posted on: 14 March 2025

**First Level Doctorate Researchers | CDL-CTTRI-50-SGRH/2025 | Developing materials and components for electrochemical reactor for direct electrosynthesis of ammonia**

Public notice Ref: CDL-CTTRI-50-SGRH/2025 - Doctor Paula Jorge dos Santos Gonçalves Ferreira, Full Professor and Director of the

# ERC Starting Grant - European Research Council grants for excellent researchers



- Funding up to 1.5 million EUR for research projects on the frontier of knowledge
- Who can apply:
  - Open to excellent **researchers from any country in the world**
  - PhD awarded 2 - 7 years ago
  - Host institution must be based in EU member state or associated country
- Application submitted by researcher in cooperation with the receiving institution
- More info: [EU Funding and Tender Portal](#)

# ERC Starting Grant - European Research Council grants for excellent researchers

## Focus on frontier research

Research directed towards fundamental advances at and beyond the 'frontier' of knowledge

## Bottom-up approach to research topics

Investigator driven and open to any disciplines

## Long term projects

Funding for up to five years

## Portability

The right for the PI to transfer the grant to another host institution via a formal GA amendment

## Enables building of research teams

Each ERC grantee employs on average 7 team members

## Proof of Concept Scheme

Support for exploration of innovation potential of investigated ideas

## Scientific excellence as the sole evaluation criterion

Scientific impact NOT a socioeconomical impact is essential criterion

# Key features



# Tip: Try myIDP



- Overview
  - Overview Summary
  - Personal Information
- Assessment
  - Skills Assessment
  - Interests Assessment
  - Values Assessment
- Career Exploration
  - Consider Career Fit
  - Read About Careers
  - Attend Events
  - Talk to People
  - Choose a Career Path
- Set Goals
  - Career Advancement Goals
  - Skill Goals
  - Project Goals
- Implement Plan
  - Mentoring Team
  - myIDP Summary
  - Completion Certificate

## Consider Career Fit

Quick Tips My Career Path Matches

The table below lists career paths commonly followed by PhD-level scientists.

Click on the percentages in the right-hand columns to see how your skills and interests compare to the skills and activities most important to each career path category (as rated by professional career advisors). [Return to the Quick Tips](#) to learn about how these match scores were calculated. NOTE: Do not feel that these results limit your career options. You may be able to improve key skills to allow success in any career path.

Click anywhere in the "Values" column for a list of questions to help you think about how your values may fit into each path. Keep these questions in mind as you learn more about each career path in later sections of the module.

Career Path	Skills Match	Interests Match	Values
<b>Science education for non-scientists:</b> Education or public outreach specialist such as at a science museum or scientific society	82%	85%	<i>Consider Your Values!</i>
<b>Sales and marketing of science-related products:</b> Medical science liaison; technical sales representative; marketing specialist	89%	76%	
<b>Teaching-intensive careers in academia:</b> A primarily teaching faculty position in a research university, liberal arts college, community college	73%	87%	
<b>Public health related careers:</b> Public health program analyst or evaluator; epidemiologist; biostatistician; medical informaticist	80%	79%	
<b>Science education for K-12 schools:</b> Classroom teacher; curriculum developer; science specialist	74%		
<b>Science policy:</b> Public affairs/government affairs staff at scientific societies, foundations, government entities, or think tanks	79%		
<b>Support of science-related products:</b> Technical support specialist; field application specialist; product development scientist or engineer	83%		
<b>Research administration:</b> Research administrator in private or public research institutions, government or academia, including compliance officers, grants and contracts officers; dean or director of research programs	78%		
<b>Intellectual property:</b> Patent agent; patent attorney; technology transfer specialist	82%		
<b>Business of science:</b> Management consultant; business development professional in a biotech company; venture capitalist; market researcher; investment analyst	80%	72%	

- Self-assessments in the dimensions of interests, skills and value orientations
- Assessment of skill matching with 20 groups of professions
- Examples of career profiles
- Possibility to create a personal career plan

# Thank you for your attention

<https://jobs.sciencecareers.org/>  
<https://academicpositions.com/>  
<https://www.nature.com/naturecareers>  
<https://www.kolabtree.com/>  
<https://www.researchgate.net/>  
<https://euraxess.ec.europa.eu/>  
<https://www.findapostdoc.com/>  
<https://www.academia.edu/>  
<https://www.linkedin.com/>  
<https://www.academia.edu/>

**Janka Kottulová**

[janka.kottulova@saia.sk](mailto:janka.kottulova@saia.sk)

**Karla Zimanová**

[karla.zimanova@saia.sk](mailto:karla.zimanova@saia.sk)

<https://euraxess.ec.europa.eu/career-development>  
<https://myidp.sciencecareers.org/>  
<http://www.mydocpro.org/en>  
<https://www.vitae.ac.uk/researcher-careers/researcher-career-stories>  
<https://www.vitae.ac.uk/researchers-professional-development/about-the-vitae-researcher-development-framework>  
<https://cheekyscientist.com/career-success-stories/>  
<https://www.universiteitleiden.nl/en/research/research-output/social-and-behavioural-sciences/which-grass-is-greener>