

MSCA EVALUATORS PERSPECTIVE

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REGIONAL AWARENESS RAISING EVENT: MSCA STAFF EXCHANGE - NOVEMBER 6

MY BACKGROUND

- PhD in Computer Science
- Associate professor at University of Zagreb
- Evaluating MSCA since 2017
- Why did I become an evaluator?







HOW TO BECOME AN EVALUATOR

Easy process



The European Union Institutions appoint external experts to assist in the evaluation of grant applications, projects and tenders, and to provi



In particular, experts assist in:

- Evaluation of proposals, prize applications and tenders
 Monitoring of actions, grant agreements, public procurement contracts
- In addition, experts provide opinion and advise on:

Preparation, implementation and evaluation of EU programmes and design of policies.

In order to select experts, the European Union Institutions publish regularly calls for expression of interest (see list below) detailing the selection criteria, the required expertise, the description of the tasks, their duration and the conditions of remuneration.

Interested? Please join the database of external experts!

Register as expert

As new expert, you will be first requested to create your EU login account and register your profile.

Registered experts can update the profile via the My Expert Area after login.

Benefits

Gain new knowledge

 Improveve your writing and analysis skills

• Get paid

https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/work-as-an-expert



MAKE YOUR PROPOSAL STAND OUT

- Get familiar with the proposal template
- Write fluid text and be specific
- Start on time

AGE COUNT - MAX 30 PAGES

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1.1. Quality and pertinence of the project's research and innovation objective. (and the extent to which they are ambitious, and go beyond the state of the art)

EU Grants: Application form (Part B1)

Required sub-headings:

- Introduction, objectives and overview of the research and innovation programme. Detail the
 research and innovation objectives. Are the objectives measurable and verifiable? Are they
 realistically achievable?
- <u>Pertinence and innovative aspects of the research programme (in light of the current state of the art and existing programmes / networks)</u>. Describe how your project goes beyond the state-of-the-art, how the overall research programme will deliver scientific breakthroughs, and the extent to which the proposed work is ambitious.

The action should be divided in **Work Packages** and described in the table below. The Work Packages should reflect the research objectives. Only brief headings and overviews of the Work Packages should be presented in Table 1. More details in terms of actual implementation should be provided in the tables under section 3.1.

Table 1 - Work Package¹ (WP) List

of the scientific Work Packages should give a good idea of the scope of the viectives of that Work Package.

> of the proposed methodology (include and inter-sectoral approache



QUESTIONS



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