



Yellow Research

Horizon Europe ERC CoG 2022 call

**Due to the huge interest to join our CoG webinars,
Yellow Research offers an additional CoG webinar
consisting of two live sessions.**

For the next calls of ERC in Horizon Europe the deadline for the CoG proposal submission is set on 17 March 2022.

The ERC selection criteria applied by the panels use terms which have become familiar jargon, such as important challenge, novel concept, scientific approach and feasibility. These webinars will explain in detail not only what these terms mean and imply under the ERC umbrella but also how the various ERC panel members use these terms to discuss, assess and select project proposals.

In this training we will explain in detail the meaning of the evaluation criteria related to the project. In particular, finding the balance between ambitious objectives / new concepts and feasibility will be discussed. Furthermore, we will also discuss the panel specifics concerning the quality of the CVs and track-record of ERC grantees. What is the norm per panel and what does this mean for the CVs of the participants? What “actions” do participants have to highlight or undertake to bring their CV in line with the expectations of the selected panel?

This training will supply you with the necessary knowledge to better understand what kind of projects ERC is selecting for funding, and to get one step closer to obtaining an ERC grant.

Topics / Programme

- Opening + ERC Grants in a nutshell. With special emphasis on ERC objectives and the evaluation process.
- Before you start writing: project development. We will discuss in detail the ERC evaluation criteria related to the research project regarding: 1) groundbreaking nature and ambition; 2) high risk high gain balance and the link to the potential feasibility of the scientific approach; 3) envisioned impact on future research and possibilities of utility
- Choosing the right panel for your proposal
- Introduction of “ERC logic-tree” as a guideline for writing your proposal
- Principal Investigator: we will address the key elements for writing the CV-part including Funding ID, Early Achievement Track Record and assessment of career achievements.
- Writing extended synopsis and B2: The extended synopsis is a 5-page summary

of the Scientific Proposal with emphasis on the groundbreaking nature and feasibility of the proposal and how the outcomes of the research will impact further research. B2 is the full scientific proposal to be reviewed in Step 2 of the evaluation process. Emphasis on Methodology (B2b) and Resources.

Our trainers

Lotte Jaspers, Mette Skraastad, Aya van den Kroonenberg. Yellow Research has extensive experience in running ERC workshops and in pre-submission reviews of ERC Starting, Consolidator and Advanced grants. At Yellow Research we have successfully trained candidates for writing ERC proposals since the 2008 call. Their solid knowledge and experience in pre-submission reviewing of ERC proposals is an important aspect of their success in interview training.

Our online training

The each training is divided into 2 live Webinars of approx. 2 hours each and include sufficient time for the trainer to address questions of the Webinar delegates. Slides of the presentations of the entire Webinar as well as our "Yellow Research ERC Guide" will be made available electronically.

The fee for this training including the course material is € 695 (VAT exempted).

2 Live Webinars



Full Lecture Slides



YR ERC Guide



Join our live webinar

part 1: 11 January 2022 09:30 - 12:00 hrs (CET)

part 2: 25 January 2022 09:30 - 11:30 hrs. (CET)

Yellow Research Trainer: Dr. Mette Skraastad

How to register

The webinar will be soon be available for registration via our website. There are limited places available.

Since you've registered for our newsletter, we offer you the possibility of "early bird" registration.

To register, please send an e-mail to yncourses@yellowresearch.nl

Contact details

Website: www.yellowresearch.nl

E-mail: ycourses@yellowresearch.nl

This email has been sent to [{{email}}](#).

If you no longer want to receive this newsletter, you can [unsubscribe here](#).

You can also [view and edit your subscription](#).