



UNIVERSIDAD DE GRANADA

Oficina de Proyectos
Internacionales

Taller ERC por la Consultora Yellow Research

18/10/2019

Actividades

Fecha: 29 de octubre.

Lugar: Aula Constitución 1812 “La Pepa”) -
Facultad de Ciencias Políticas y Sociología -
Universidad de Granada

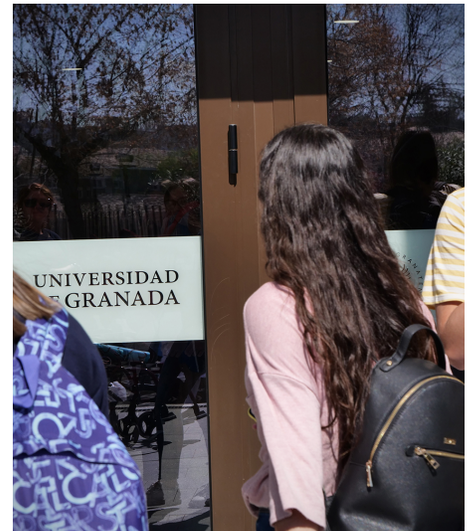
Yellow Research 

El **martes 29 de**

octubre 2019, 9:00 horas tendrá lugar en la
Facultad de Ciencias Políticas y Sociología
(Aula Constitución 1812 “La Pepa”) el

taller Writing a Successful ERC Grant Proposal, realizado por la consultora
Yellow Research. Esta consultora holandesa tiene una amplia experiencia
asesorando en las diferentes convocatorias del European Research Council (ERC),
con numerosos casos de éxito.

Las **convocatorias del ERC** están destinadas a investigadores/as con una
trayectoria académica excelente para llevar a cabo una investigación rompedora
(groundbreaking). La financiación asociada a estos proyectos es de: **Starting (STG)** -
1,5 millones de euros; **Consolidator (COG)** - 2 millones de euros; **Advanced (ADG)**
- 2,5 millones de euros y **Synergy (SYG)** - 10 millones de euros para un total de 5
años.



Asimismo, los investigadores/as deben respetar unos requisitos de elegibilidad acordes con la obtención del doctorado: **STG** - entre 2 y 7 años de la obtención del doctorado; **COG** entre 7 y 12 años del doctorado; **ADG** - a partir de los 12 años del doctorado.

Programa:

La jornada se desarrollará en cinco bloques repartidos entre la mañana y la tarde:

- 1) **Scientific Proposal:** Objectives, concept, relevance, impact and scientific approach.
- 2) **Scientific Proposal:** Work plan, methodology.
- 3) **Cover page and Extended Synopsis.**
- 4) **PI track record.**
- 5) **The different audiences and panels.**

Para mayor información véase el **programa completo.**

Inscripción:

Aquellos interesado/as en asistir al taller, deberán inscribirse en el siguiente

LINK: formulario de registro ->

[https://investigacion.ugr.es/planformacion/inscripcion.](https://investigacion.ugr.es/planformacion/inscripcion)

- LINK: FORMULARIO INSCRIPCIÓN ->
<https://investigacion.ugr.es/planformacion/inscripcion>

Contacto:

Si necesita información adicional, no dude en contactarnos.

Contacto: Oficina de Proyectos Internacionales -

LINK: --LOGIN--99968dbee56b68e3032c58bb5af52b39ugr[dot]es -> --LOGIN--99968dbee56b68e3032c58bb5af52b39ugr%5Bdot%5Des

Ficheros Adjuntos:

<http://ofpi.ugr.es/>

TALLER ERC POR LA CONSULTORA YELLOW RESEARCH
"WRITING A SUCCESSFUL ERC GRANT PROPOSAL"

ORGANIZA:
Oficina de Proyectos Internacionales
Unidad de promoción

LUGAR:
Aula Constitución "La Pepa" - Facultad de Ciencias Políticas y Sociología
29 de octubre 2019 09:00 - 16:30

Facebook.com/oficina.proyectos.internacionales

CURSO 2019/2020

Yellow Research



Yellow Research

H2020 ERC calls

Writing a Successful ERC Grant Proposal
In this workshop on ERC Grant applications we will discuss the ERC and panel specifics for the scientific proposal and financial investigation part. How panels assess whether the proposal presented is the best written proposal in your field.

The ERC selection criteria applied by the panels use terms which have become familiar jargon with an important nuance: most concepts, criteria, objectives and feasibility goals are interpreted and applied differently. This workshop will explain how you can address the ERC selection criteria and the panel specifics and draft a competitive grant proposal.

The workshop offers two panels in total. The scientific feasibility of the scientific approach is assessed differently in social sciences from the engineering, computer science or life sciences. What does this mean? The workshop will supply you with the necessary knowledge to write a successful ERC proposal and will be an invaluable aid in meeting the ERC selection criteria.

Using the ERC guide 'Indicators for Applicants' we will explain how you can address the ERC selection criteria and the panel specifics and draft a competitive grant proposal. For example, we will examine keywords listed in the ERC document and explain how to present a competitive proposal for funding on high quality research. We will discuss what defines high quality research and how the ERC evaluation criteria are used to interpret your research and the panel. This panel will demonstrate the potential leadthrough to support the case for your application to be funded by evidence for funding on high quality research.

We will explain in detail how you to address the evaluation criteria and in particular innovation and feasibility in view of the panel specifics and research fields.

1. Training objectives
To provide researchers with a good understanding of:
- the evaluation criteria and how to analyse them
- what makes an excellent ERC according to the reviewers
- how to write a competitive scientific proposal considering panel specific issues

2. Who should attend?
The workshop will be of great benefit to applicants who want to submit an ERC proposal as well as support staff. Depending on the scientific background of the participants we will highlight domain specific issues.

3. Methodology
The seminar will be in English, with no translation. The workshop will include theoretical information and discuss the requested information, the evaluation criteria and the best strategy for meeting the proposal with the panelists.
The workshop is highly interactive and includes discussions to promote an exchange of views between participants and trainers. Each participant receives an advisory guide with the information and resources used in the programme.

4. Trainer
Dr. Mónica Benavent, partner of Yellow Research has extensive experience in writing ERC workshops and a proven understanding of ERC Starting, Consolidate and Advanced grants. At Yellow Research we have successfully secured proposals for writing ERC proposals since the 2008 call. Her knowledge and experience in the assessment review of ERC proposals is an important aspect of our success in this training.

5. Programme
Part I Opening of the workshop
Scientific Proposal objectives, targets, relevance, impact and scientific approach. Using the ERC criteria to assess the scientific approach and the panel specifics. How to address the ERC selection criteria. The scientific approach: how to challenge, whether groundbreaking and what are the panel specific proposals criteria. Coffee break

Part II Scientific Proposal Writing plan, methodology
In this section we will discuss how to present the methodology plan, objectives, aims and methodology in high quality research in the sciences and life sciences to the reviewers. How to address the competitiveness of the methodology to achieve the goals and potential impact. How to address the innovation, quality, originality and the scientific, societal and alternative plans.

Part III Cover page and Extended Synopsis
The extended synopsis is the first part of the evaluation. What are panel members looking for in the 1 and after are the abstract? The workshop will discuss the panel specifics and the importance of the research field in the research background, better research quality and quality.

Part IV Risk reduction
We will explain in detail how you to address the evaluation criteria and in particular innovation and feasibility in view of the panel specifics and research fields.

Part V The different audiences and panels
What are panels and what are the reviewers looking for in the abstract? How to address the panel specifics and the importance of the research field in the research background, better research quality and quality.

6. Date, Location, Contact
Date: 29 of October 2019
Time: 9:00 - 16:30 hrs
Location: Aula Constitución "La Pepa"
Feedback Contact: [email address]

Ficheros Adjuntos

- Leaflet_ERC calls_Granada.pdf