



H2020: Call 2019

E-Learning Module

Writing Successful

Starting and Consolidator Proposals

1. The Training

The ERC selection criteria applied by each panel uses terms which have become familiar jargon, such as: important challenge, novel concept, scientific approach and feasibility. This workshop will explain in detail not only what these terms mean under the ERC umbrella but also how the ERC panel members use these terms to discuss, assess and select project proposals. This process differs from panel to panel, for example feasibility of the scientific approach is assessed differently in social sciences than from life sciences, and development of a new methodology has a different meaning in social sciences than physics. What does this imply? This workshop will supply you with the necessary knowledge to write a successful ERC proposal, as an invaluable aid in understanding the ERC standards and getting one step closer to obtaining an ERC grant.

Using the ERC '*Instructions for Applicants*' we will explain how you can address the ERC selection criteria in a panel specific manner and therefore write a competitive proposal. We will examine together the understanding of the evaluation criteria as: groundbreaking nature versus breakthrough potential feasibility of the scientific approach versus the appropriate methodology for the goals. We will discuss how to embed this into a scientific logical structure and how to translate this structure into proposal B1a and B2 part.

We will explain in detail how you can address the potential feasibility of the scientific approach, taking into account the panel specifics and research fields.

We will also discuss the panel specifics concerning the quality of the CVs and track-record of ERC grantees

2. Aim: Time learning to your schedule

- To provide with the complete set of training instruction on how to write an ERC grant
- An eco-friendly alternative to our regular training

3. Outcome

The applicant will receive the tools and understanding needed to write a competitive scientific research proposal.

4. Who gets access

The applicant will receive the tools and understanding needed to write a competitive ERC Grant.

5. ERC Grants - Online training Tools

	<p>Video Tutorial</p> <p>Structured around the unique knowledge and expertise of Yellow Research, each video explains the key concepts behind these and each subsequent sub-paragraph to be addressed, according to the Call Template as found on the H2020 webpage.</p>
	<p>Handouts</p> <p>Following the template for the ERC proposal, we provide handouts for each slide to be used either as a note taking aid while following the video, or as an <i>aide memoire</i>.</p>
	<p>Elucidations</p> <p>Key extracts from the training guide developed over by Yellow Research and utilizing over a decade of experience with grant writing. These are made available for every video, and are in accordance with the template.</p>
	<p>Webinar</p> <p>An additional option for further clarification is offered through the live discussions. An hour-long Skype session for 3-4 applicants and/or university support staff. This is a live discussion with Lotte and is included in the initial fee. Please note, this is not an individual consulting session.</p>

6. Rate tariffs

Individual – 735 euro VAT reverse charged, includes access for the applicant.

University – 5.925 euro VAT reverse charged, includes 15 access points for applicants and two in house support staff.

Additional Access Point – 250 euro VAT reverse charged

7. Booking Contact

Please contact:

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