

European Research Council Convocatorias WP 2023



JORNADA ONLINE
**PROGRAMA OPORTUNIUS:
OPORTUNIDADES PARA EL
DESARROLLO DE UNA CARRERA
CIENTÍFICA EN GALICIA**

Miércoles, 30 de noviembre de 2022



30 noviembre 2022
Estefanía Muñoz
NCP ERC



MINISTERIO
DE CIENCIA
E INNOVACIÓN



INDICE

- **Características principales ERC & novedades 2023**
- **Convocatorias individuales StG, CoG, AdG**
 - Estructura de propuesta
 - Proceso y criterios de evaluación
- **Convocatoria conjunta Synergy Grant**
- **Apoyo estatal y enlaces de interés**

ERC: CARACTERÍSTICAS GENERALES

ERC: Características Generales



European Research Council

Established by the European Commission

- Abierto a investigadores/as de todo el mundo
- **Proyectos individuales** de larga duración
- Sin prioridades temáticas
- **Investigación de frontera, “alto riesgo/alto beneficio”** en cualquier campo científico
- Unico criterio de evaluación: **excelencia científica** de la propuesta de investigación y del investigador principal
- Evaluación por científicos/as de alto prestigio internacional
- Ofrece al personal investigador: **Independencia, reconocimiento y visibilidad**

ERC: What is?

Horizon Europe

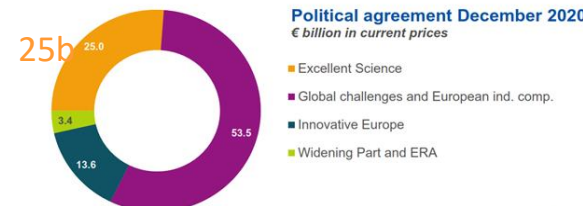


→ Funding: Horizon Europe budget (2021-2027) Pilar I

EUR 16 billion
ERC budget in Horizon Europe

17%
of the entire
Horizon Europe
budget

Horizon Europe Budget: €95.5 billion (2021-2027)
(including €5.4 billion from NGEU – Next Generation Europe – programme of EU for Recovery from COVID-19 crisis)



→ The Scientific Council (ScC) <https://erc.europa.eu/about-erc/erc-president-and-scientific-council>

22 prominent researchers appointed by the EU Commission
Scientific Strategy, Quality control of evaluation process, communication
Strategy

→ The ERC Executive Agency (ERCEA) <https://erc.europa.eu/about-erc/erc-executive-agency-ercea>

Implementation of the calls for proposals, Management of the Grants

ERC Grant Schemes

STARTING GRANTS

Grants up to **1.5€ million** for 5 years

For promising early-career researchers with **2 to 7 years** experience **after PhD**

To develop their career and establish their own team

PI Commitment: >50%

CONSOLIDATOR GRANTS

Grants up to **2€ million** for 5 years

For excellent researchers with **7 to 12 years** experience **after PhD**

To consolidate their research team or programme

PI Commitment: >40%

ADVANCED GRANTS

Grants up to **2.5€ million** for 5 years

For **established research leaders** with a recognised 10 years track record of research achievements

To develop a new and outstanding project

PI Commitment: >30%

SYNERGY GRANTS

Grants up to **10€ million** for 6 years

To address ambitious research questions that can only be answered by the coordinated work of a **small group of 2-4 principal Investigators**

PROOF OF CONCEPT

Lump Sum Grant of **150.000€** for 18 months

For existing ERC grant holders to bring their research **ideas closer to market/society**

- ✓ Additional funding
- ✓ Extensions eligibility window
- Minimum 50% of PI working time in an EU Member State or Associated Country

ERC Guides – 3 essential documents

ERC Work Programme

- 1 / calls calendar



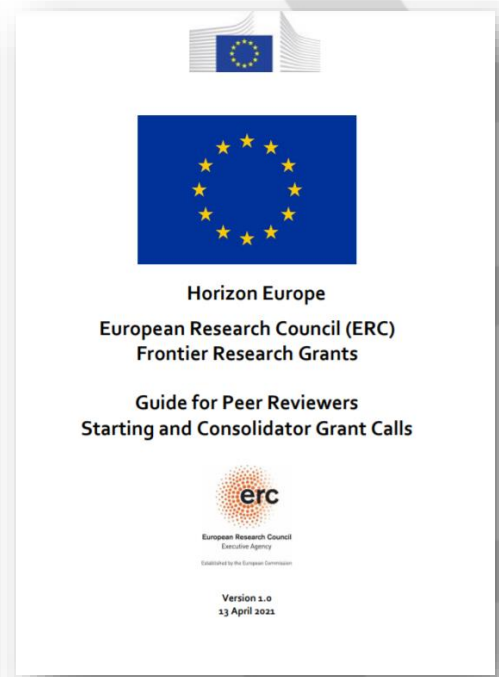
Information for Applicants

- IfA to StG & CoG calls
- IfA to AdG call
- IfA to SyG call
- IfA to PoC call



Guide for Peer Reviewers

- GfPR StG & CoG calls
- GfPR AdG call
- GfPR SyG call
- GfPR PoC call



Calendario WP 2023

Indicative summary of calls from the 2023 budget¹⁹

	<i>Starting Grant</i>	<i>Consolidator Grant</i>	<i>Advanced Grant</i>	<i>Synergy Grant</i>
<i>Call identifier</i>	ERC-2023-StG	ERC-2023-CoG	ERC-2023-AdG	ERC-2023-SyG
<i>Call opens</i>	12/07/2022	28/09/2022	08/12/2022	13/07/2022
<i>Call deadline</i>	25/10/2022	02/02/2023	23/05/2023	08/11/2022
<i>Budget million EUR (estimated number of grants)</i>	628 (407)	595 (300)	597 (246)	300 (30)
<i>Planned dates to inform applicants after each step</i>	26/05/2023 25/08/2023	07/07/2023 08/12/2023	19/01/2024 19/04/2024	04/05/2023 04/09/2023 14/11/2023
<i>Indicative date for signature of grant agreements</i>	23/12/2023	06/04/2024	17/08/2024	02/04/2024

WP2024

WP2024 Deadlines

StG ~October 2023
 SyG ~November 2023
 CoG ~February 2024
 AdG ~May 2024



No son fechas oficiales, es una estimación que hacemos como NCPs del Programa

ERC WP 2023 – main novelties

- **Budget** will not include AC contributions. Budget allocation principles.
- **Reference date** towards the calculation of the eligibility period (StG&CoG 2023) is the certified date of the successful defence (and not the award) of their PhD degree. La legislación española dice que es la fecha de completa finalización (cumplimiento del último de los requisitos), no el de expedición. (Real Decreto 1002/2010, de 5 de agosto). Nada cambia para títulos expedidos en España.
- **Two additional grounds for the extension** of the eligibility window
- **Synergy Grant** – % proposals invited to 3 step
- **Proof of Concept** – budget and clarification of the evaluation criteria
- Financial aspects: **equipment**, infrastructure and other assets
- State of the play: Association agreements. UK

Convocatorias individuales StG, CoG, AdG

- Estructura de propuesta
- Proceso y criterios de evaluación

ERC Individual Schemes

STARTING GRANTS

Grants up to **1.5€ million** for 5 years

For promising early-career researchers with **2 to 7 years** experience **after PhD**

To develop their career and establish their own team

PI Commitment: >50%

CONSOLIDATOR GRANTS

Grants up to **2€ million** for 5 years

For excellent researchers with **7 to 12 years** experience **after PhD**

To consolidate their research team or programme

PI Commitment: >40%

ADVANCED GRANTS

Grants up to **2.5€ million** for 5 years

For **established research leaders** with a recognised 10 years track record of research achievements

To develop a new and outstanding project

PI Commitment: >30%

- ✓ Additional funding
 - ✓ Extensions eligibility window
- Minimum 50% of PI working time in an EU Member State or Associated Country

ERC Profile – individual Schemes

STARTING GRANTS

must have already shown the potential for research independence and evidence of maturity, e.g. **at least one important publication as main author or without the participation of their PhD supervisor**

CONSOLIDATOR GRANTS

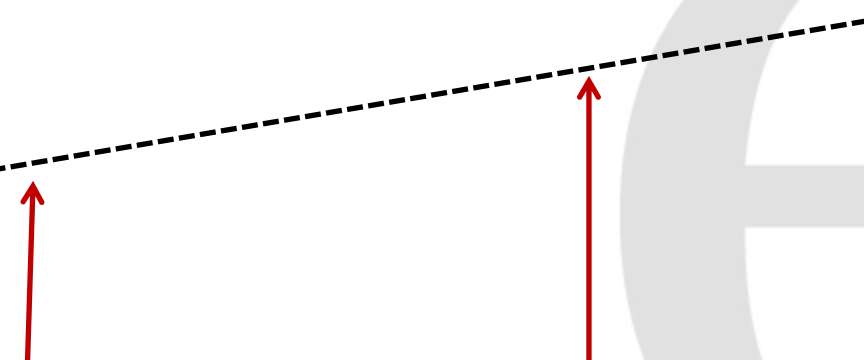
must have already shown research independence and evidence of maturity, e.g. by having produced **several important publications as main author or without the participation of their PhD supervisor.**

ADVANCED GRANTS

are expected to be **active researchers** and to have a track record of **significant research achievements**

No PhD or seniority experience (years) needed

Excellent
PI Ambitious
project



ERC achievements track record*

*(last 10 Years AdG)

(Record of achievements appropriate to the field and at least matching one or more of the following benchmarks)

- **Up to five (StG)/up to ten (CoG) publications** in **major international peer-reviewed (p-r) multi-disciplinary scientific journals** and/or in the **leading international p-r journals, p-r conferences proceedings and/or monographs** of their respective research fields, highlighting those as **main author** or without the presence as co-author of their **PhD supervisor**
- **Up to ten (AdG) representative publications, from the last ten years, as main author** (or in those fields where alphabetic order of authorship is the norm, joint author) in **major international p-r multi-disciplinary scientific journals** and/or in the **leading international p-r journals and p-r conference proceedings** of their respective research fields

(properly referenced, field relevant bibliometric indicators may also be included); **preprints** may be included, if **freely available** from a preprint server (preprints should be properly referenced and either a link to the preprint or a DOI should be provided);

- **Research monographs** and any translations thereof **Up to three (AdG)**
- Granted **patents Up to five (AdG)**
- Invited presentations to internationally established conferences and/or international advanced schools **Up to ten (AdG)**
- Prizes, awards, academy memberships
- Research expeditions that the applicant PI has led **Up to three (AdG)**
- Organisation of **international conferences** in the field of the applicant (membership in the steering and/or organising committee) **(AdG)**
- Major contributions to the early careers of excellent researchers **(AdG)**
- Examples of innovation leadership **(AdG)**

ERC extensions to the eligibility window

WP2023

Consideration of achievements:

- beyond 7 and 12 years for the Starting and Consolidator Grants
- over a longer period - past 10 years for the Advanced grants

Eligibility period: Principal Investigator(s) who have successfully defended their first PhD		
Starting Grant	Consolidator Grant	Advanced and Synergy Grant
> 2 and ≤ 7 years prior to 1 January 2023 Cut-off dates: Successful defence of PhD between 1 January 2016 and 31 December 2020 (inclusive)	> 7 and ≤ 12 years prior to 1 January 2023 Cut-off dates: Successful defence of PhD between 1 January 2011 and 31 December 2015 (inclusive)	No specific criteria

Circumstances:

- **Maternity:** 18 months extension for each child born before or after the PhD award. Longer maternity leave may be taken into account.
- **Paternity:** elapsed time of paternity leave taken until the call deadline for each child born before or after the PhD award.
- **Long-term illness or national service:** amount of leave taken by the Principal Investigator until the call deadline for each incident which occurred after the PhD award date.
- **Clinical training:** amount of clinical training received by the PI after the award of the first eligible degree and until the call deadline, up to a maximum of 4 years.
- **seeking asylum**
- **being a victim of a natural disaster**

• NEW

Project Budget

Up to [1,5; 2; 2,5] million euros for 5 years + Additional funding up to 1M€

An ERC grant can cover up to **100% of the total eligible direct costs** of the research **plus 25% contribution towards indirect costs**.

Direct costs:

- Personnel costs (PI + research team)
 - Equipment (depreciation according HI rules **& capitalised costs**)
 - Consumables, travels, publications,...
- + **Additional funding** up to 1M€ when these are necessary to carry out the proposed work:
- "**start-up**" costs for PIs moving to the EU or an Associated Country from elsewhere as a consequence of receiving the ERC grant and/or
 - the **purchase of major equipment** and/or
 - **access to large facilities** and/or
 - other **major experimental and field work** costs, excluding personnel costs.

All funding requested is assessed during evaluation.

The Host Institution (HI)



- The **host institution** must be established in a Member State or an Associated Country.
- $\geq 50\%$ of the working time of a Principal Investigator that must be spent in a Member State or Associated Country.
- Personal costs of the PI are eligible.



**ABIERTO A INVESTIGADORES/AS
DE TODO EL MUNDO**

Signed Host
Institution Letter
(at submission)

EU Grants ERC-GTC & ERC-COG - Information for Applicants to the Starting and Consolidator Grant Calls | V1.0 02.08.2022

4.2 HOST INSTITUTION SUPPORT LETTER TEMPLATE 2023

Print on paper bearing the official letterhead of the host institution

Commitment of the Host Institution for ERC Calls 2023^a, v1.0

The **please** fill in here the name of the legal entity that is associated to the proposal, and **and**, the principal investigator and the project actions to save the application in **associated**, which is the applicant legal entity.

confirms its intention to sign a supplementary agreement with **co-financing** for all the actions of the principal investigator,

in which the obligations listed below should be addressed should the proposal be retained.

Performance obligations of the applicant legal entity (Host Institution) that will become the coordinator of the HE ERC Grant Agreement (hereafter referred to as the Agreement), should the proposal be retained and the preparation of the Agreement be successfully concluded:

The applicant legal entity (Host Institution) commits itself to ensure that the action tasks described in Annex 1 of the Agreement are performed under the guidance of the principal investigator who is currently devoting

to the action a minimum of at least 50% of her/his working time to the ERC-funded project (action) and spend at least 50% of her/his working time in an EU Member State or Associated Country;

to the action a minimum of at least 40% of her/his working time to the ERC-funded project (action) and spend at least 50% of her/his working time in an EU Member State or Associated Country;

to the action a minimum of at least 30% of her/his working time to the ERC-funded project (action) and spend at least 50% of her/his working time in an EU Member State or Associated Country.

The applicant legal entity (Host Institution) commits itself to respect the following conditions for the principal investigator and their team:

a) host and engage the principal investigator for the whole duration of the action;

b) take all measures to implement the principles set out in the European Commission recommendations on the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers^b – in particular regarding working conditions, transparent recruitment processes based on merit and career development – and

^aA scanned copy of the signed statement should be uploaded electronically via the Service in PDF format.

^bThis statement of commitment of the host institution refers to most obligations in the Model Grant Agreement used for ERC actions (MGA). The blue box is available online at http://ec.europa.eu/research/participants/erc/documents/mga_en.pdf.

This statement (on letterhead paper) should be signed (in blue ink or digitally) and sent to the European Commission by email to erc-recruitment-recommendations-2023@ec.europa.eu on the European Commission website.

^cEuropean Recommendation 2007/780/EC of 21 March 2007 on the European Code of Conduct for the Recruitment of Researchers (OJ L 75, 22.3.2007, p. 47).



43

The Host Institution (HI)



Any type of **legal entity**, private or public (universities, research centres, industry,...)

Based in one of the **EU Member States**, or one of the **Associated Countries**.

The PI does not necessarily need to be working at the Host Institution at the time when the proposal is submitted.

! **The HI is not an evaluation criteria**, but a **HI commitment letter** is needed with the proposal.

Must **host and engage** the PI for the whole duration of the action

Must **guarantee** the PI **scientific independence**

Must provide research support and administrative assistance (if granted)



Signature of the Grant Agreement

Signature of a Supplementary Agreement with the PI

Gender Equality Plan

The organization must have a Gender Equality Plan (GEP) at the time of signing the grant agreement

Convocatorias individuales StG, CoG, AdG

- **Estructura de propuesta**
- **Proceso y criterios de evaluación**

ERC 2023 Proposal – individual Schemes

One deadline | 2 steps evaluation process

The ERC full proposal = B1 + B2 + PartA*

Applicant's information Part B1 ACRONYM

Section a. Extended Synopsis of the scientific proposal (max. 5 pages, references do not count towards the page limit)

The Extended Synopsis should give a concise presentation of the scientific proposal, with particular attention to the ground-breaking nature of the research project, which will also evaluate panels to assess in Step 1 before evaluating the fullness of the outlined scientific approach. Describe the proposed work in the context of the state-of-the-art and the originality of the proposed research. Please use a reference style that is commonly used in your discipline (such as American Chemical Society (ACS) style), and make sure that you include all the relevant references. Language: English.

Please respect the following formatting constraints: Times New Roman, A4 and similar, at least font size 11, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

B1

Extended Synopsis
5 pags

Applicant's information Part B2 ACRONYM

ERC Advanced Grant 2020
Part B2¹
(not evaluated in Step 1)

Section (a) and (b) of Part B2 go together with section (i) Resources present in the online submission form, which are enclosed in 5 pages. Budget table and References do not count towards the page limit.

Please respect the following formatting constraints: Times New Roman, A4 and similar, at least font size 11, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

Section a. State-of-the-art and objectives

Section b. Methodology

Do NOT include any deviation of resources or budget table here (Part B2). The Resources section and the detailed budget table are now part of the entire submission form (Part A, Section 3 - Budget). This section 2 will be evaluated and provided to the peer reviewers.

¹ Instructions for completing Part B2 can be found in the "Information for applicants to the Advanced Grant 2020 Call".

B2

Scientific proposal
14 pags

Parte A – Formularios online

A1 General Information

A2 Participants

A3 Budget *

table + description (8000c)

A4 Ethics and security

A5 Other questions

% Time commitment*

Exclusión hasta 3 evaluadores

Annexes

- HI support letter
- PhD certificate
- Ethics and security issues
- Eligibility window

Part B1 – documento pdf

- Cover Page and summary
- Extended Synopsis (5pags)
- Curriculum vitae (2pags)
- Track-record (2p)

Part B2 – documento pdf (14pags)

- SoA & objectives
- Methodology

Convocatorias individuales StG, CoG, AdG

- Estructura de propuesta
- Proceso y criterios de evaluación

ERC Evaluation panels

27 panels(11 PE, 9 LS, 7 SH)

Each panel covers a given breath of research topics, further detailed with its descriptors

15–20 subfields/descriptors per panel



When you submit, you need to indicate:

Primary ERC Review Panel : which will in principle evaluate the proposal

Secondary ERC Review Panel: *if applicable*

ERC Keyword 1: must be linked to the Primary Review Panel.

ERC Keyword 2-4: *if applicable, from any panel*

Free keywords: FREE text, they guide (but do not determine) the allocation of proposals to reviewers

ERC Evaluation panels

27 panels(11 PE, 9 LS, 7 SH)

Each panel is composed by **16-18 panel members.**

The panel chair is known during the evaluation however the composition is made public once the results are published.

A panel may not include an expert in your discipline , they are semi-generalists

The members of ERC panels alternate to allow panel members to apply to the ERC calls in alternate years.

<https://erc.europa.eu/document-category/evaluation-panels>



 European Research Council
Supporting top researchers from anywhere in the world

FUNDING ► | PROJECTS & FIGURES ► | NEWS & EVENTS ► | MANAGING YOUR PROJECT

[Home](#) » [Info for Applicants](#)

EVALUATION PANELS

Old tid:

382

[PANEL CHAIRS ERC ADVANCED GRANT 2020](#)



European Research Council

Submitted by Paolo.BORGHESI on Thu, 07/05/2020 - 1:39pm

Read time: 0 mins

[ERC PANEL STRUCTURE 2020](#)



European Research Council

Submitted by Paolo.BORGHESI on Wed, 06/05/2020 - 11:23am

Read time: 0 mins

[PANEL MEMBERS ERC PROOF OF CONCEPT 2019](#)



European Research Council

Submitted by Paolo.BORGHESI on Wed, 05/02/2020 - 12:03pm

Read time: 0 mins

[PANEL MEMBERS ERC CONSOLIDATOR GRANT 2019](#)



European Research Council

Submitted by sengual on Fri, 24/01/2020 - 6:32pm

Read time: 0 mins

[PANEL CHAIRS ERC CONSOLIDATOR GRANT 2020](#)

ERC Panel Structure 2023

Physical Sciences & Engineering

- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical & Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science & Informatics
- PE7 Systems & Communication Engineering
- PE8 Products & Process Engineering
- PE9 Universe Sciences
- PE10 Earth System Science
- PE11 Materials Engineering

Life Sciences

- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: from Genes and Genomes to Systems
- LS3 Cellular and Developmental Biology
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering

Social Sciences and Humanities

- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and its Diversity
- SH4 The Human Mind and Its Complexity
- SH5 Cultures & Cultural Production
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space

ERC Evaluation panels + Panel Members

LS8 Evaluation Panel (subfields)

LS8 Environmental Biology, Ecology and Evolution

For all organisms:

Ecology, biodiversity, environmental change, evolutionary biology, behavioural ecology, microbial ecology, marine biology, ecophysiology, theoretical developments and modelling

LS8_1 Ecosystem and community ecology, macroecology

LS8_2 Biodiversity

LS8_3 Conservation biology

LS8_4 Population biology, population dynamics, population genetics

LS8_5 Biological aspects of environmental change, including climate change

LS8_6 Evolutionary ecology

LS8_7 Evolutionary genetics

LS8_8 Phylogenetics, systematics, comparative biology

LS8_9 Macroevolution and paleobiology

LS8_10 Ecology and evolution of species interactions

LS8_11 Behavioural ecology and evolution

LS8_12 Microbial ecology and evolution

LS8_13 Marine biology and ecology

LS8_14 Ecophysiology, from organisms to ecosystems

LS8_15 Theoretical developments and modelling in environmental biology, ecology, and evolution



LS8 Evolutionary, Population and Environmental Biology

Evolutionary, Population and Environmental Biology (LS8)

Jacobus Boomsma

Melissa Bateson

Joy Bergelson

Michael Boots

Sandra Diaz

José María Gómez

Michael S. M. Jetten

Christiane Lancelot (Van Beveren)

Anne Magurran

Diethard Tautz

Ralph Tiedemann

Yves Van de Peer

Lars Werdelin

ERC Evaluation panels + Panel Members

LS8 Evaluation Panel (subfields)

LS8 Environmental Biology, Ecology and Evolution

For all organisms:

Ecology, biodiversity, environmental change, evolutionary biology, behavioural ecology, microbial ecology, marine biology, ecophysiology, theoretical developments and modelling

LS8_1 Ecosystem and community ecology, macroecology

LS8_2 Biodiversity

LS8_3 Conservation biology

LS8_4 Population biology, population dynamics, population genetics

LS8_5 Biological aspects of environmental change, including climate change

LS8_6 Evolutionary ecology

LS8_7 Evolutionary genetics

LS8_8 Phylogenetics, systematics, comparative biology

LS8_9 Macroevolution and paleobiology

LS8_10 Ecology and evolution of species interactions

LS8_11 Behavioural ecology and evolution

LS8_12 Microbial ecology and evolution

LS8_13 Marine biology and ecology

LS8_14 Ecophysiology, from organisms to ecosystems

LS8_15 Theoretical developments and modelling in environmental biology, ecology, and evolution

PI ●

LS8 Evolutionary, Population and Environmental Biology

Evolutionary, Population and Environmental Biology (LS8)

Jacobus Boomsma (Panel Chair)

○ Melissa Bateson

Joy Bergelson

Michael Boots

○ Sandra Diaz

● José María Gómez Lead reviewer

Michael S. M. Jetten

Christiane Lancelot (Van Beveren)

○ Anne Magurran

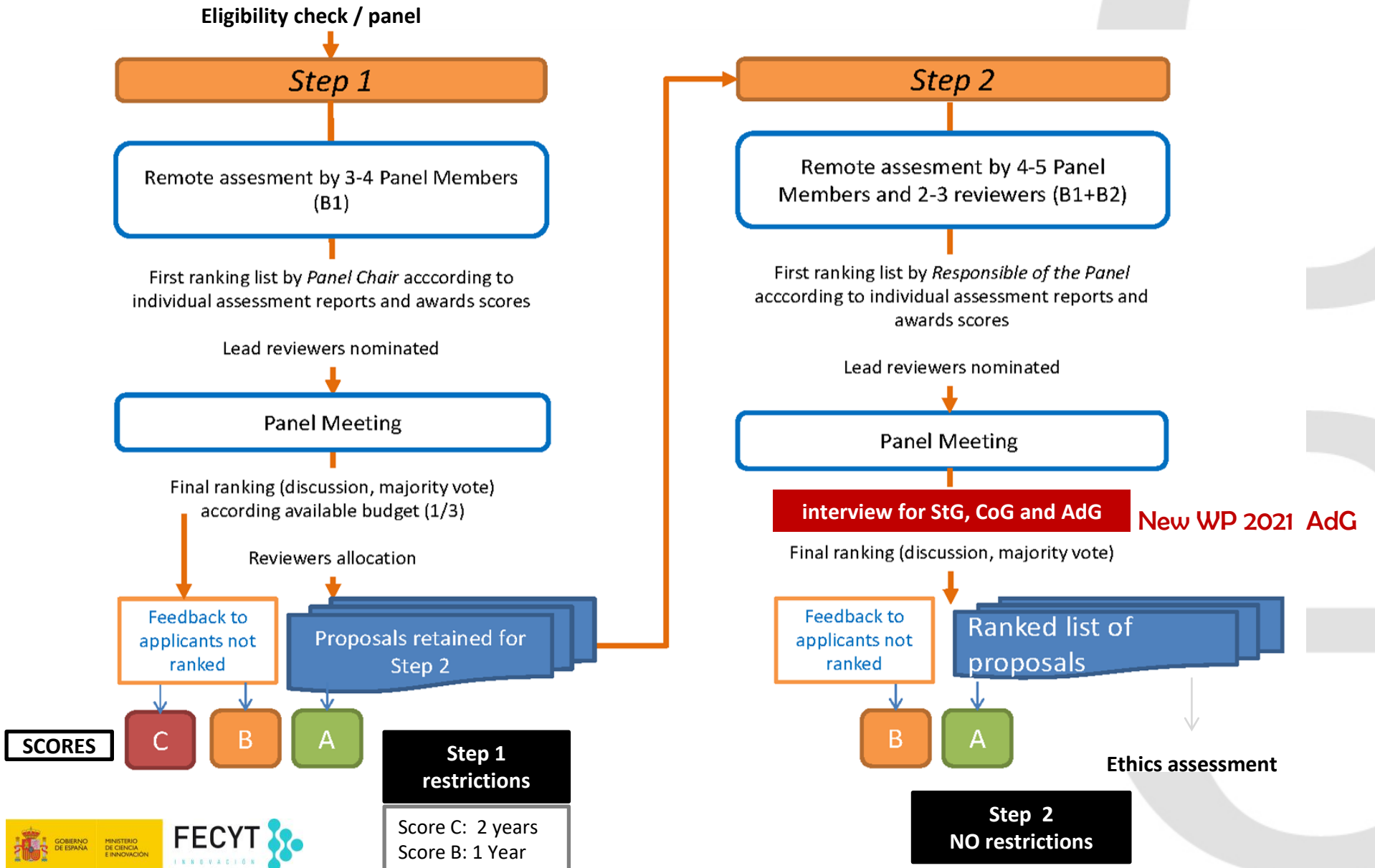
Diethard Tautz

Ralph Tiedemann

○ Yves Van de Peer

Lars Werdelin

ERC Evaluation process - individual Grants

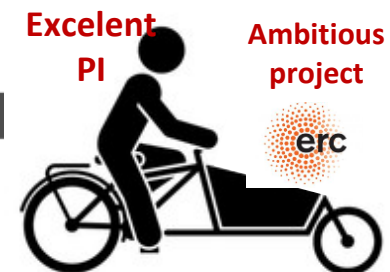


Excellence is the sole evaluation criteria

applied to the Research Project + PI

Principal Investigator - Intellectual capacity and creativity

- demonstrated the ability to conduct ground-breaking research?
- evidence of creative independent thinking? Only for StG and CoG
- required scientific expertise and capacity to successfully execute the project?
- demonstrated sound leadership in the training and advancement of young scientists? Only for AdG



Research Project - Ground-breaking nature, ambition and feasibility

Ground-breaking nature and potential impact of the research project (B1+B2)

- does the proposed research address important challenges?
- are the objectives ambitious and beyond the state of the art?
 - are there novel concepts and approaches or development between or across disciplines?
- is the proposed research high risk-high gain?

Scientific Approach

- is the outlined scientific approach feasible....high risk/high gain? (B1)
- are the proposed research methodology and working arrangements appropriate? (B2)
- does the proposal involve the development of novel methodology? (B2)
- are the proposed timescales, resources and PI commitment adequate? (B2)

Convocatoria conjunta Synergy Grant 2023

ERC Grant Schemes – Synergy Grant 2023

Who can apply?

2-3-4 Principal Investigators of any nationality and at any career stage.

With a designated corresponding PI (cPI) and corresponding HI (cHI) who will be the administrative contacts for the duration of the project.

- PIs to engage genuinely in the collaboration
- ≥50% of working time in EU or Associated Countries (AC) and
- ≥30% of working time on the ERC project



One PI (not the cPI) can apply with a Host Institution outside of EU or Associated Countries



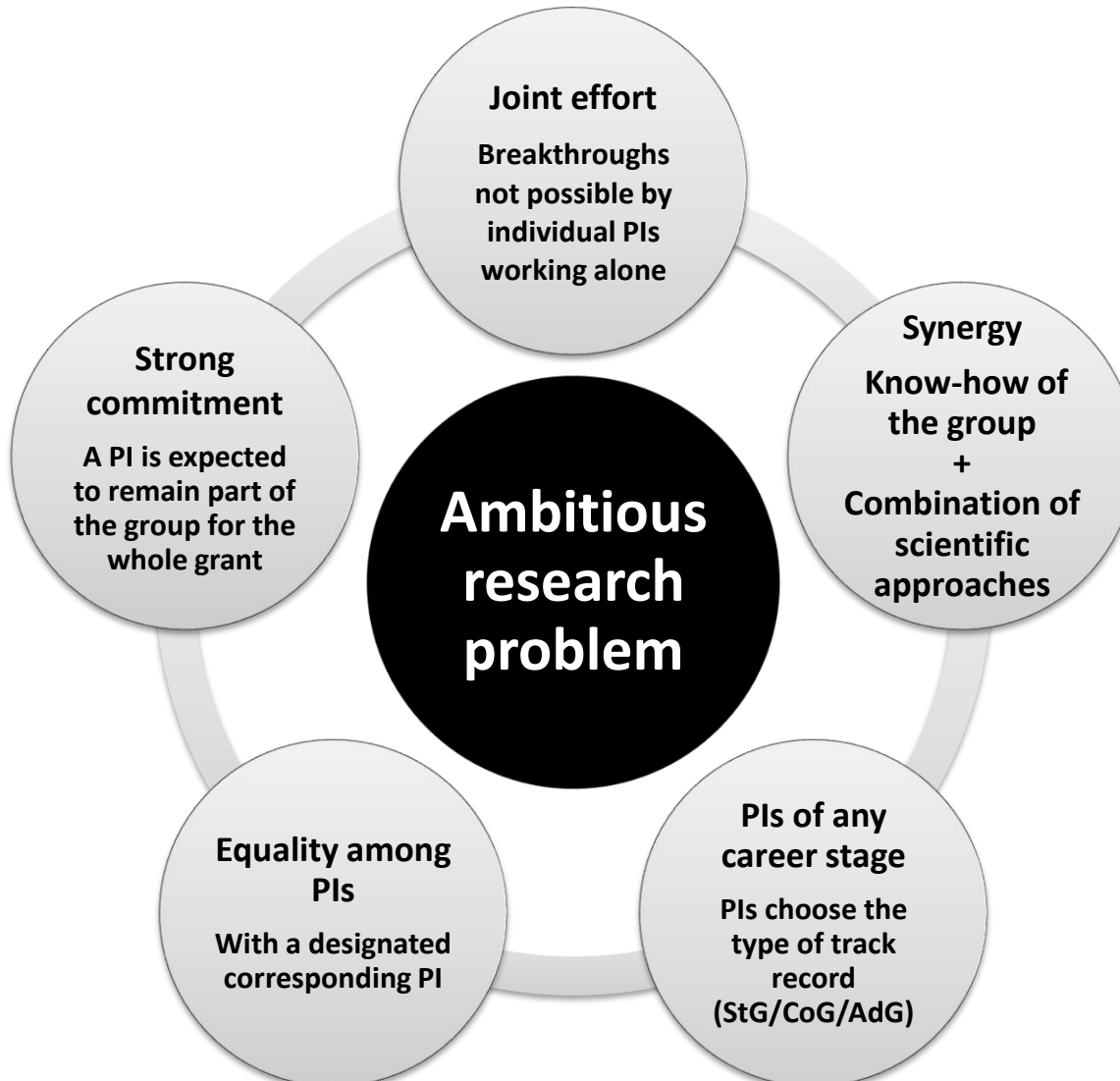
Funding

Maximum of **10M€** for a maximum of **6 years** (reduced pro rata for shorter duration).

Additional max 4M€ globally for the project

ERC Synergy grant features

SyG2024 deadline:
november 2023?



SyG2023: call to close for submission of proposals on 8 November 2022

3 step evaluation:
with interviews with all
PIs in step 3

up ~4x call budget



Take-home message

No te excluyas de participar en las llamadas de ERC (el CV vs. la idea)

Si crees que tienes una idea que supondrá un cambio significativo en su campo de investigación o en alguna otra área, considera la posibilidad de escribir una propuesta y enviarla al ERC.

Muestra curiosidad científica (curiosity driven science): durante la ideación de la propuesta: asume riesgos, explica el alto impacto científico de tu proyecto en caso de alcanzar los objetivos y proporciona evidencias de que puedes ejecutar este trabajo.

Demuestra que sabes lo que están proponiendo: tienes la habilidad para explorar nuevos caminos, conoces los riesgos científicos y tienes planes para mitigarlos, ¿necesitas colaboradores? gestión del grupo. Cómo cubres un expertise que no tienes y necesitas? no es un proyecto colaborativo.

Convence de que es TU propuesta: mostrar la independencia dentro de un grupo grande ó cómo el ERC te dará independencia. Si tienes el grupo ya > consolidarlo y demuestra que tienes conocimiento en el campo (competidores)

Planifica tu propuesta ERC con tiempo. Mucho tiempo: 9 meses, ideal.

SERVICIOS ESTATALES ERC

PERSONAL APOYO ESTATAL

desde octubre 2022

¿Quiénes somos?



European Research Council

Established by the European Commission

Representante
Comité de
Programa ERC

Puntos nacionales de contacto ERC

erc@fecyt.es

Técnica soporte
a servicios ERC



Jose Luis García
CIB-CSIC



Estefanía Muñoz
FECYT, MCIN



Esther Guirado
Fundación Pública
Andaluza
Progreso y Salud



Leticia Riaza
FECYT, MCIN



Carmen Estévez
FECYT, MCIN

MEDIDAS IMPULSO A LA PARTICIPACIÓN

¿En qué podemos ayudaros?



Con colaboraciones expertas,
fundamentalmente **ERC Grantees**

Step 1

Jornadas informativas

Talleres de preparación
propuestas



2021

Reading Days



2014

Revisión propuestas



Análisis perfiles bibliométricos
de ERC Grantees (2018-2020)

Step 2

2010

Simulacros de entrevistas



Soporte al tramitar la
portabilidad a una institución
española

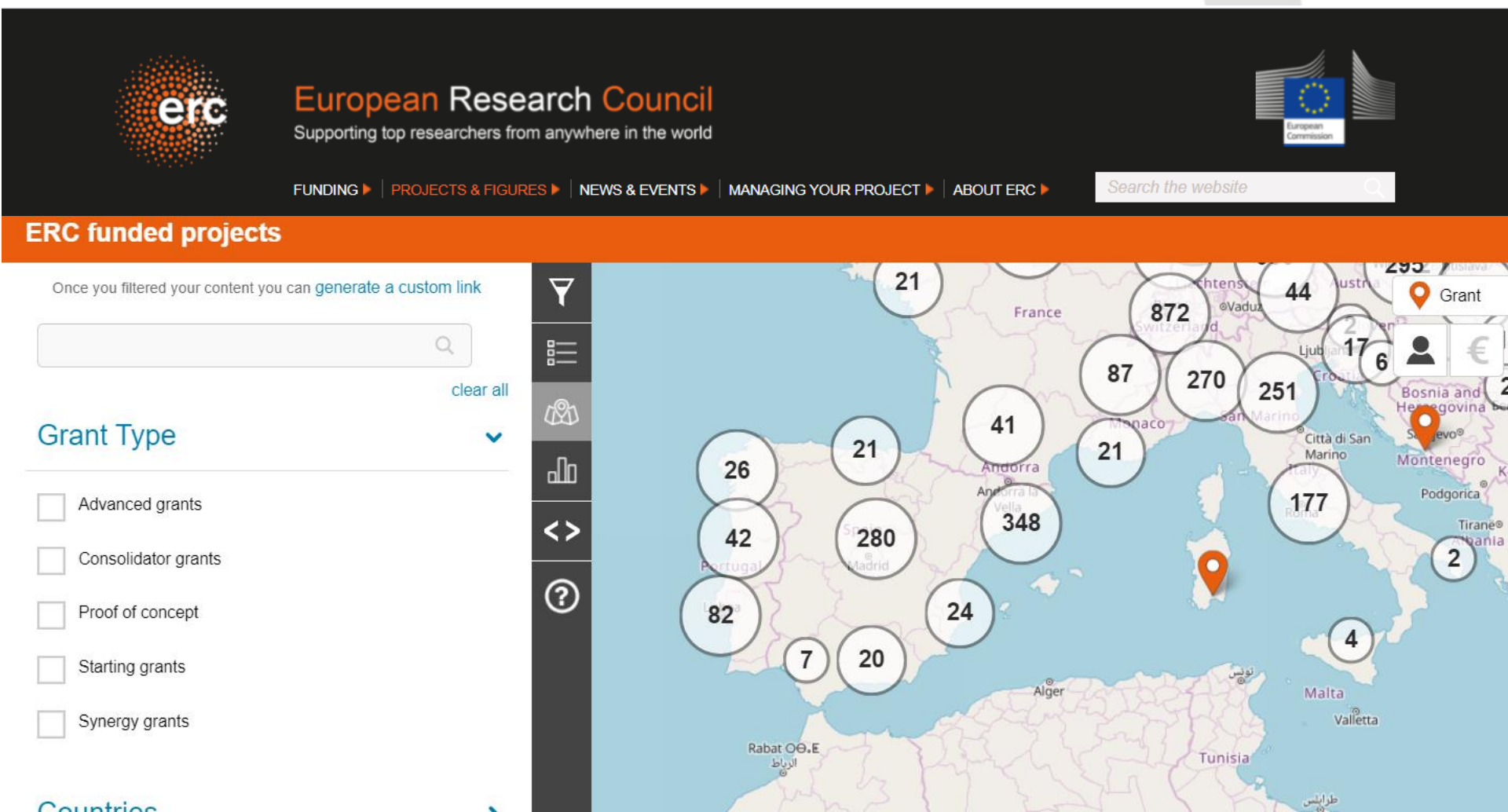
Europa Excelencia (AEI) para las
ERC individuales con A sin
financiar

Asesoramiento a demanda ciclo de vida: propuesta y contrato

ENLACES DE INTERÉS

Enlaces de interés

Base de datos de todos los **proyectos financiados** por año y umbral/convocatoria
<https://erc.europa.eu/projects-figures/erc-funded-projects>



Enlaces de interés

ERC Work Programme 2022 --> 2023

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2022/wp_horizon-erc-2022_en.pdf

Calendario ERC 2023: <https://erc.europa.eu/news/calls-2023-tentative-dates>

Information for Applicants to the Starting and Consolidator Grant calls

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-stg-cog_en.pdf

Information for Applicants to the Synergy Grant Call

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-syg_en.pdf

Information for Applicants to the Proof of Concept Call

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-poc_en.pdf

How to complete your ethics self-assessment: https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf

Open Research Data and Data Management Plans

- https://erc.europa.eu/sites/default/files/document/file/ERC_info_document-Open_Research_Data_and_Data_Management_Plans.pdf
- <https://erc.europa.eu/thematic-working-groups/working-group-open-access>
- https://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/open-access-dissemination_en.htm

General Model Grant Agreement Horizon Europe

- https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/agr-contr/general-mga_horizon-euratom_en.pdf

Videos ERC Classes

Videos

series of videos – [ERC Classes](#) – for potential applicants:

Step-by-step to the ERC application process (5:19 min)

<https://youtu.be/xbFbzkVWgCU>

How to get started with your ERC grant? (11:37 min)

<https://youtu.be/O7mOFL2tIQ8>

How to write part 1 of your ERC proposal? (14:33 min)

<https://youtu.be/HsmQRM88yyM>

How to write part 2 of your ERC proposal? (8:26 min)

<https://youtu.be/NnDLnabEpxQ>

How do we evaluate your ERC proposal? (11:48 min)

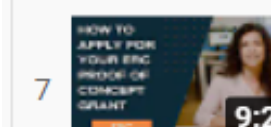
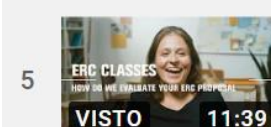
<https://youtu.be/FFhZX00AUv4>

How to prepare for your ERC interview? (9:02 min)

<https://youtu.be/F4qXVGcdH5w>

How to apply for your ERC Proof of Concept Grant

https://www.youtube.com/watch?v=v_WAkrKgWKs



Step by Step to the ERC application process

European Research Council

How to get started with your ERC proposal

European Research Council

How to write part 1 of your ERC proposal

European Research Council

How to write part 2 of your ERC proposal

European Research Council

How do we evaluate your ERC proposal

European Research Council

How to apply for your ERC Proof of Concept Grant

European Research Council

MUCHAS GRACIAS