European Research Council

ERC Advanced Grants 2022
Preliminary statistics

Reproduction is authorised provided the source 'ERC' is acknowledged.

NB: In these graphs, 'grantee' refers to a candidate selected for ERC funding. 'Country of Host Institution' refers to the country of the host institution at the time of application to this ERC call. In a very few cases the institution may have changed in the meantime.





Important Information

The statistics and final list of successful candidates are provisional. The Trade and Cooperation Agreement between the European Union and the United Kingdom allows for associating the UK to the current EU research and innovation funding programme, Horizon Europe, subject to the adoption of a Protocol. As this Protocol has not been adopted so far, the UK is still considered "non-associated" to Horizon Europe. Therefore, the successful proposals of applicants based in a country in the process of associating to Horizon Europe will be eligible for funding only if the relevant Horizon Europe association agreement applies by the time of the signature of the grant agreement. However, successful applicants from UK host institutions can still be funded provided they move to a host institution in an eligible country.



Submitted and Selected Proposals by Domain

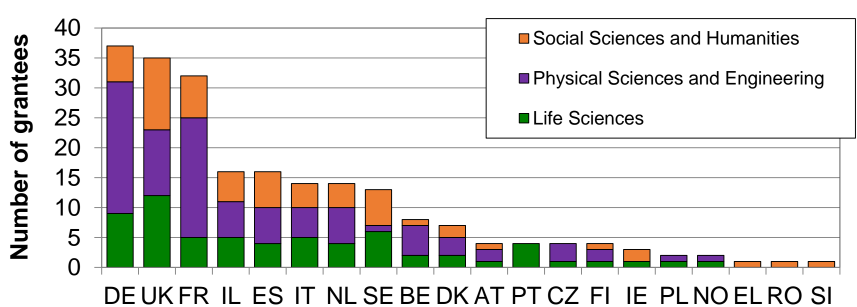
	Submitted Proposals	Selected Proposals
Life Sciences	467	64
Physical Sciences and Engineering	711	94
Social Sciences and Humanities	469	60
TOTAL	1647	218
Success rate ~ 13.2 %		





Grantees by Country of Host Institution and Domain (Total 218 grants)



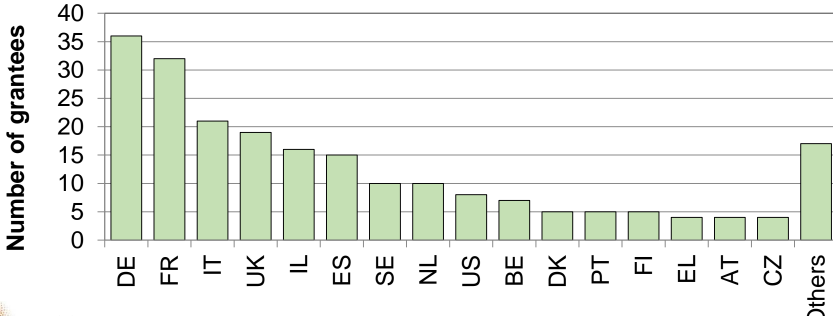






Grantees by Nationality (Total 218 grants)

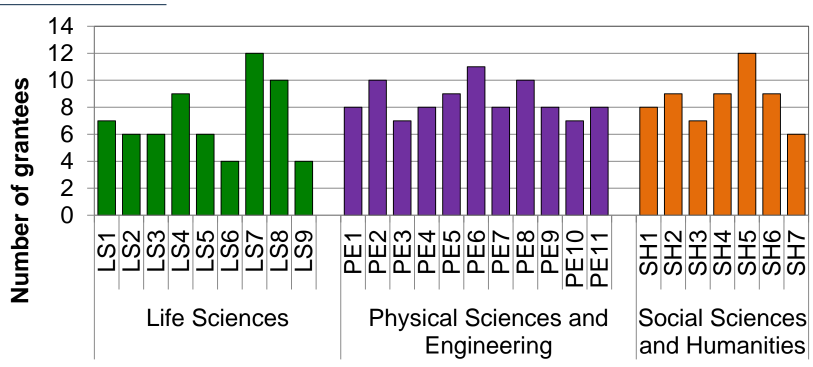








Grantees by Panel (Total 218 grants)







NB: The budget allocated to each Panel is in proportion to the requested budget of the proposals allocated to the Panel in order to ensure similar success rate across all Panels. The difference in the number of funded PIs per Panel reflects the difference of submitted proposals to the Panel.

Grantees by Domain and Gender (Total 218 grants) ■ Male (158) 100 Number of grantees 90 ■ Female (60) 80 70 60 50 40 30 20 10 Physical Sciences and Social Sciences and Life Sciences Engineering **Humanities** erc

Annex I - ERC panel structure 2022

Life Sciences

LS1 Molecules of Life: Biological Mechanisms, Structures and Functions

LS2 Integrative Biology: From Genes and Genomes to Systems

LS3 Cellular, Developmental and Regenerative 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 and Cultural Production

SH6 The Study of the Human Past

SH7 Human Mobility, Environment, and Space

Physical Sciences and Engineering

PE1 Mathematics

PE2 Fundamental Constituents of Matter

PE3 Condensed Matter Physics

PE4 Physical and Analytical Chemical Sciences

PE5 Synthetic Chemistry and Materials

PE6 Computer Science and Informatics

PE7 Systems and Communication Engineering

PE8 Products and Processes Engineering

PE9 Universe Sciences

PE10 Earth System Science

PE11 Materials Engineering





Annex II - Country codes

EU Member States

Austria	
Belgium	
Bulgaria	
Cyprus	
Czech Republic	
Germany	
Denmark	
Estonia	
Greece	
Spain	
Finland	
France	
Croatia	
Hungary	
Ireland	
Italy	
Lithuania	
Luxembourg	
Latvia	
Malta	
Netherlands	
Poland	
Portugal	
Romania	
Sweden	
Slovenia	
Slovakia	

Other Countries and territories by Host or Nationality

Argentina	
Australia	
Canada	
Switzerland	
China	
Israel	
Norway	
United Kingdon	
United States	



