

**FICHA DE INSCRIPCIÓN**

**TALLER DE PREPARACIÓN DE PROPUESTAS ERC**

**Nombre y Apellidos**:

**DNI/Pasaporte**:

**Organización**:

**Departamento**:

**Cargo**:

**Dirección**:

**Código postal**:

**Ciudad**:

**Provincia**:

**Teléfono**:

**Correo electrónico**:

**Web**:

**Panel/es ERC más adecuado a su perfil** (ver información siguiente página):

**Fecha de lectura tesis doctoral** (dd/mm/aaaa):\_\_\_\_\_\_. En los siguientes casos y si procede, especifique si ha tenido hijos (número de hijos), ha tenido una enfermedad de larga duración (superior a 3 meses) o ha realizado el servicio militar.

**Número de publicaciones internacionales sin el supervisor de la tesis doctoral**: \_\_\_\_\_. Por favor, especifique las 5 más destacadas.

**Número de publicaciones internacionales (como autor principal o primer autor) en revistas de alto índice de impacto**: \_\_\_\_

**Índice-H y número de citaciones** (especifique la base de datos utilizada):

**Premios** (si procede):

**¿Ha participado en algún Proyecto Europeo o Internacional de investigación?** En caso afirmativo, explique brevemente el tipo de participación.

**PANELES ERC**

**SOCIAL SCIENCES AND HUMANITIES**

**Panel SH1 Individuals, Markets and Organisations:** Economics, finance and management

**Panel SH2 Institutions, Values, Environment and Space:** Political science, law, sustainability science, geography, regional studies and planning

**Panel SH3 The Social World, Diversity, Population:** Sociology, social psychology, demography, education, communication

**Panel SH4 The Human Mind and Its Complexity:** Cognitive science, psychology, linguistics, philosophy of mind

**Panel SH5 Cultures and Cultural Production:** Literature, philology, cultural studies, anthropology, study of the arts, philosophy

**Panel SH6 The Study of the Human Past:** Archaeology and history

**PHYSICAL SCIENCES AND ENGINEERING**

**Panel PE1 Mathematics:** All areas of mathematics, pure and applied, plus mathematical foundations of computer science, mathematical physics and statistics

**Panel PE2 Fundamental Constituents of Matter:** Particle, nuclear, plasma, atomic, molecular, gas, and optical physics

**Panel PE3 Condensed Matter Physics:** Structure, electronic properties, fluids, nanosciences, biophysics

**Panel PE4 Physical and Analytical Chemical Sciences:** Analytical chemistry, chemical theory, physical chemistry/chemical physics

**Panel PE5 Synthetic Chemistry and Materials:** Materials synthesis, structure-properties relations, functional and advanced materials, molecular architecture, organic chemistry

**Panel PE6 Computer Science and Informatics:** Informatics and information systems, computer science, scientific computing, intelligent systems

**Panel PE7 Systems and Communication Engineering:** Electrical, electronic, communication, optical and systems engineering

**Panel PE8 Products and Processes Engineering:** Product design, process design and control, construction methods, civil engineering, energy processes, material engineering

**Panel PE9 Universe Sciences:** Astro-physics/chemistry/biology; solar system; stellar, galactic and extragalactic astronomy, planetary systems, cosmology, space science, instrumentation

**Panel PE10 Earth System Science:** Physical geography, geology, geophysics, atmospheric sciences, oceanography, climatology, cryology, ecology, global environmental change, biogeochemical cycles, natural resources management

**LIFE SCIENCES**

**Panel LS1 Molecular and Structural Biology and Biochemistry:** Molecular synthesis, modification and interaction, biochemistry, biophysics, structural biology, metabolism, signal transduction

**Panel LS2 Genetics, Genomics, Bioinformatics and Systems Biology:** Molecular and population genetics, genomics, transcriptomics, proteomics, metabolomics, bioinformatics, computational biology, biostatistics, biological modelling and simulation, systems biology, genetic epidemiology

**Panel LS3 Cellular and Developmental Biology:** Cell biology, cell physiology, signal transduction, organogenesis, developmental genetics, pattern formation in plants and animals, stem cell biology

**Panel LS4 Physiology, Pathophysiology and Endocrinology:** Organ physiology, pathophysiology, endocrinology, metabolism, ageing, tumorigenesis, cardiovascular disease, metabolic syndrome

**Panel LS5 Neurosciences and Neural Disorders:** Neurobiology, neuroanatomy, neurophysiology, neurochemistry, neuropharmacology, neuroimaging, systems neuroscience, neurological and psychiatric disorders

**Panel LS6 Immunity and Infection:** The immune system and related disorders, infectious agents and diseases, prevention and treatment of infection

**Panel LS7 Diagnostic Tools, Therapies and Public Health:** Aetiology, diagnosis and treatment of disease, public health, epidemiology, pharmacology, clinical medicine, regenerative medicine, medical ethics

**Panel LS8 Evolutionary, Population and Environmental Biology:** Evolution, ecology, animal behaviour, population biology, biodiversity, biogeography, marine biology, ecotoxicology, microbial ecology

**Panel LS9 Applied Life Sciences and Non-Medical Biotechnology:** Applied plant and animal sciences; food sciences; forestry; industrial, environmental and non-medical biotechnologies, bioengineering; synthetic and chemical biology; biomimetics; bioremediation