## **Research Proposal**

TITLE (max 20 words)

SUBTITLE (max 40 words)

#### CANDIDATE'S DETAILS

Name and Surname	
Date of Birth	
Nationality	
Contact Email	
Contact Phone Number	

## **Research Topic**

no.1	Ancient Near Eastern Studies	
no. 2	Impact of meteorological factors and climate change on concentrations of airborne pollens	
no. 3	Stochastic analysis and applications	
no. 4	Mathematical Logic (Mat/01): Extracting the computational content of proofs with transfinite methods in algebra	
no. 5	Iberian languages worldwide: migration, conflicts, language policies, and contact phenomena	
no. 6	Research and development of Artificial Intelligence-based methods for the extraction of knowledge from textual resources and its formal representation (e.g., following the Semantic Web best practices)	
no. 7	Protein chemistry and enzymology in human diseases involving neurosciences	
no. 8	Developing and implementing strategies to tackle mental illness stigma in healthcare settings	
no. 9	Dissecting the pathogenesis of muscle diseases	
no. 10	Regenerative medicine and tissue engineering	
no. 11	Molecular bases of cardiovascular risk	
no. 12	International law, including (but not limited to): human rights, international criminal law, international humanitarian law, global security, the law of occupation.	

## PROJECT ABSTRACT (max. 500 words)

# APPENDIX - FORM C

**DESCRIPTION OF THE PROJECT** (max. 3000 words) This section should outline in details the project's object, aims, methods, an indicative plan/timetable of activities and the expected results.

# APPENDIX - FORM C

## PREVIOUS EXPERIENCES (max. 500 words)

Describe below how the proposed project builds on - and develops further - your previous research experiences.

### EXPECTED OUTCOMES and CONTRIBUTION TO THE HOST DEPARTMENT (max. 700 words)

Explain how the proposed project will, in your opinion, strengthen or complement the research activities and expertise in the host Department.

PLACE AND DATE

SIGNATURE