



# UNESCO and INTERNATIONAL UNION OF GEOLOGICAL SCIENCES

## **IGCP Council Application Form**

#### **NOMINATED CANDIDATE INFORMATION**

Personal Information:				
Title:	First name:			
Surname:	Middle name:			
Birth date:	Gender:			
Affiliation:				
Office tel:	Fax:			
Email:				
Work address:				
City/Town:	Postal code/Zip code:			
Country:	Nationality:			
<ul><li>4) Hydrogeology: Geoscience of the Water Cycle</li><li>5) Geodynamic: Control of our Environment</li></ul>				
NOMINATOR INF Self-nomination Nomination by current IGCP Council or Self-nomination by IGCP and/or IUGS Nation Nomination by other	Scientific Board member			
Nominating Organisation:				
Country:	Contact Email:			
Contact Name:	Tel Number:			

By signing this document, I, the IGCP Council member candidate, confirm that:

- 1. I have taken note of and will respect the Statutes of the International Geoscience and Geoparks Programme (IGGP), the Operational Guidelines for IGCP in my capacity as a member of the IGCP Council.
- 2. I do not have any kind of conflict of interest related to the mandate and duties of being a member of the IGCP Council.

Signature	Place and Date

Please send your completed application form no later than 1 May 2022 to the IGCP Secretariat (Ms Ozlem Adiyaman, o.adiyaman@unesco.org, and Ms Marie-Laure Faber, ml.faber@unesco.org) accompanied by your detailed Curriculum Vitae (CV), a list of your 10 most important publications during the 10 last years and a motivation letter.

## INTERNATIONAL GEOSCIENCE PROGRAMME (IGCP)

### **IGCP Council Candidate's Specialisations**

Please select a maximum of five (5) categories which best reflect your area(s) of expertise within geoscience.

Geology		Geochemistry	
General Geology		General Geochemistry	
Archeological Geology		Analytical Geochemistry	
Environmental Geology		Experimental Petrology	
Geomorphology		Exploration Geochemistry	
Glacial Geology		Geochronology Radioisotopes	
Marine Geology		Low-temperature Geochemistry	
Mineralogy/Crystallography		Marine Geochemistry	
Paleolimnology		Organic Geochemistry	
Petroleum Geology		Stable Isotopes	
Igneous Petrology		Aqueous Geochemistry	
Metamorphic Petrology		Trace Element Distribution	
Sedimentary Petrology		Other	
Sedimentology			
Stratigraphy		Geophysics	
Structural Geology		General Geophysics	
Tectonics		Experimental Geophysics	
Volcanology		Exploration Geophysics	
Mathematical Geology		Geodesy	
Medical Geology		Geomagnetism/Paleomagnetism	
History of Geology		Gravity	
Other		Heat Flow	
		Seismology	
Other		Marine Geophysics	
General Earth Sciences		Other	
Atmospheric Sciences			
Earth Science Education		Paleontology	
Physical Geography		General Paleontology	
Glaciology		Paleostratigraphy	
Ocean Engineering/Mining		Micropaleontology	
Deep Earth		Paleobotany	
Remote Sensing		Palynology	
Meteorology		Quantitative Paleontology	
Material Science		Vertebrate Paleontology	
Land Use/Urban Geology		Invertebrate Paleontology	
Geographic Information Systems		Geobiology	
Outreach/Communication	Ц	Other	
Geological Heritage			
Other			

Planetology General Planetology Cosmochemistry Extraterrestrial Geology Extraterrestrial Geophysics Comparative Planetology Astrobiology	Soil Science Soil Physics/Hydrology Soil Chemistry/Mineralogy Pedology/Classification/Morphology Forest Soils/Rangelands/Wetlands Soil Biology/Biochemistry Paleopedology/Archaeology	
Meteorites and Tektites Other	Other	
Energy Oil/Gas Hydrocarbons Fossil Energy Nuclear Energy Sustainable Energy Other	Engineering Geology General Engineering Geology Earthquake Engineering Mining Tech/Extractive Metallurgy Mining Engineering Petroleum Engineering Rock Mechanics Other	
Economic Geology General Economic Geology Coal Metals Non-Metals Rare Earth Elements Other	Climate Change Carbon Sequestration Greenhouse Gases Paleoclimatology Paleoecology Climate Change Tectonics Other	
Hydrology General Hydrology General Water/Hydrogeology Geohydrology Quantitative Hydrology Surface Waters Other	Sustainable Development Sustainable Geology Sustainable Quarrying Sustainable Mine Development Sustainable Mineral Resources Sustainable Resource Development Other	
Hazards Landslides Volcanoes Tsunamis Floods Earthquakes Neotectonics Paleoseismology Nuclear Explosion Monitoring Other	Oceanography General Oceanography Biological Oceanography Chemical Oceanography Geological Oceanography Physical Oceanography Shore and Near-shore Processes Other	