SCIENTIFIC FIELDS 2019 - Biological sciences: agriculture, biology and medicine	
Biological science	Anatomy, parasitology, pharmacology, physiology, plant nematology, plant pathology, zoology, ethnobotany, taxonomy, microbiology, biochemistry, biology, biophysics, botany, entomology, genetics, mycology
Psychology	(a.c.),
Forestry	Forestry extension, tree breeding genetics, forest inventory, wildlife, agroforestry, forest resources conservation, forest hydrology, forest protection, forest harvesting and transport, forest industries development, forest institutions, wood science, wood technology
Soil	Soil conservation, soil science, sedimentology
Toxicology	Food toxicology, occupational toxicology, experimental toxicology, clinical toxicology, ecotoxicology
Ecological science	Alien species, ecosystems, ecotechnology, emerging ecosystem, human ecology, mountain ecosystems, small islands, sustainable development, sustainability science, arid zones, traditional ecological knowledge, urban ecosystem, biological diversity, biosphere reserves, coastal ecosystems, deserts, ecological economy, ecological inventory, ecological monitoring
Medical sciences	Dentistry, health laboratories, diet and nutrition, pharmacy, sanitary (public health)
Medical	Anaesthesiology, pathology, geriatrics, mental health, public health, radiology, surgery, traditional medicine,
specialisations	emergency care, communicable disease, epidemiology, occupational health, medical x-ray operations, dermatology, haematology and blood transfusion, neurology, family health, ophthalmology, immunology
Nursing	Nursing education, nurse administration, midwifery, mental health nursing, public health nursing
Opticians and optometry	Opticians, optometry
Veterinary	Public health veterinary
Rehabilitation	Physiotherapy, occupational therapy, prosthetics, speech therapy
Environmental	Environmental science (land, air, marine, water, cities, ecosystems)
sciences	to a transfer of the transfer
2020 - Enginee	ring sciences: engineering, innovation and technology
Architecture,	Aeronautical engineering, metallurgy and metallurgical, nuclear engineering, biomedical engineering,
engineering, planning	irrigation engineering, agricultural engineering, ceramics engineering, chemical engineering, marine engineering
Mechanical engineering	Heating engineering, plant engineering, power-plant engineering, product design engineering, ventilation and refrigeration
Mining and	Mining engineering, mining safety engineering, petroleum engineering
petroleum engineering,	
Forest industry engineering	Mechanical wood products, chemical wood products, wood energy engineering
Civil engineering	Airport engineering, forest engineering, hydraulic engineering, railway engineering, sanitary engineering, soil mechanics engineering, structural engineering, transportation engineering, land and water development engineering.
Electrical and electronics	Electrical engineering, electronics engineering, telecommunications engineering
Industrial	Factory layout engineering, manufacturing engineering, methods engineering, production planning, Quality
engineering	control engineering, safety engineering, time and motion study
2021 - Physical	sciences: chemistry, mathematics and physics
Astronomy,	
meteorology	
Oceanography	Physical oceanography, ocean data news, continental shelf research, chemical oceanography, marine geology and geophysics, biological oceanography, marine ecology, pollution and environment, applied oceanography and engineering
Chemistry	Analytical chemistry, inorganic chemistry, organic chemistry, physical chemistry, environmental chemistry, food chemistry, sanitary chemistry
Geology and hydrology	Geology, geochemistry, geoconservation, geodata-handling, geodesy, geomorphology, geothermal geology, GIS, glaciology, marine geology, mineralogy, geophysics, palaeontology, petrology, photogeology, remote

	sensing, rock mechanics, seismology, geotourism, stratigraphy, structural geology, volcanology, hydrology, hydrogeology, earthquake engineering. geology, engineering geology, environmental geology, environmental modelling
Mathematics	Applied mathematics, pure mathematics
Statistics and mathematics	Operations research analysis, evaluation math. analysis, theoretical and applied.
Physics	Electromagnetics physics, electronics physics, heat physics, light physics, mechanics physics, nuclear physics, sound physics
Hydrological science	Environmental hydrology, coastal hydrology, agronomy, ecohydrology, forest hydrology, GIS - (HYD), groundwater engineering, hydraulic engineering, hydropower, sanitary engineering, sedimentology, hydrological modelling, urban hydrology, urban water management engineering, volcanology - (HYD), water economy, water resources management, water resources systems, water supply engineering, hydrogeochemistry, geophysics - (HYD), glaciology - (HYD), hydrology - (HYD), hydrogeology - (HYD), groundwater hydrology, remote sensing - (HYD)