

## Граничные значения импакт-факторов для различных тематических категорий

<b>Название тематической категории (Web of Science Category)</b>	Medical ethics
<b>Граничный (IF* = 0,25)</b>	Medicine, legal
Agricultural economics & policy	Metallurgy & metallurgical engineering
History & philosophy of science	Mining & mineral processing
Logic	Operations research & management science
Mathematics	Otorhinolaryngology
Robotics	Paleontology
<b>Граничный (if* = 0,5)</b>	Primary health care
Computer science, software engineering	Rehabilitation
Engineering, aerospace	Telecommunications
Engineering, marine	Transportation science & technology
Engineering, ocean	Veterinary sciences
Engineering, petroleum	Zoology
Materials science, characterization & testing	<b>Граничный (if* = 1)</b>
Mathematics, applied	Andrology
Nuclear science & technology	Audiology & speech-language pathology
Nursing	Automation & control systems
Ornithology	Computer science, artificial intelligence
Statistics & probability	Computer science, interdisciplinary applications
<b>Граничный (if* = 0,75)</b>	Crystallography
Acoustics	Dentistry, oral surgery & medicine
Agriculture, dairy & animal science	Dermatology
Agriculture, multidisciplinary	Engineering, electrical & electronic
Agronomy	Food science & technology
Anatomy & morphology	Geology
Computer science, cybernetics	Health care sciences & services
Computer science, hardware & architecture	Instruments & instrumentation
Computer science, information systems	Integrative & complementary medicine
Computer science, theory & methods	Limnology
Construction & building technology	Marine & freshwater biology
Education, scientific disciplines	Materials science, coatings & films
Emergency medicine	Materials science, composites
Engineering, civil	Mechanics
Engineering, geological	Medical informatics
Engineering, industrial	Medical laboratory technology
Engineering, manufacturing	Microscopy
Engineering, mechanical	Mineralogy
Engineering, multidisciplinary	Mycology
Entomology	Obstetrics & gynecology
Fisheries	Oceanography
Forestry	Ophthalmology
Horticulture	Optics
Materials science, ceramics	Orthopedics
Materials science, paper & wood	Pediatrics
Materials science, textiles	Physics, fluids & plasmas
Mathematics, interdisciplinary applications	Physics, mathematical

Physics, nuclear	Biochemical research methods
Public, environmental & occupational health	Biochemistry & molecular biology
Soil science	Biophysics
Spectroscopy	Biotechnology & applied microbiology
Sport sciences	Cardiac & cardiovascular systems
Surgery	Cell & tissue engineering
Thermodynamics	Cell biology
Tropical medicine	Chemistry, multidisciplinary
Water resources	Chemistry, organic
<b>Граничный (if* = 1,25)</b>	Chemistry, physical
Anesthesiology	Clinical neurology
Biodiversity conservation	Critical care medicine
Biology	Developmental biology
Chemistry, analytical	Ecology
Chemistry, applied	Electrochemistry
Chemistry, inorganic & nuclear	Endocrinology & metabolism
Chemistry, medicinal	Energy & fuels
Engineering, chemical	Engineering, biomedical
Environmental sciences	Engineering, environmental
Geochemistry & geophysics	Evolutionary biology
Geography, physical	Gastroenterology & hepatology
Geosciences, multidisciplinary	Genetics & heredity
Imaging science & photographic technology	Geriatrics & gerontology
Mathematical & computational biology	Hematology
Meteorology & atmospheric sciences	Immunology
Pathology	Infectious diseases
Physics, applied	Materials science, biomaterials
Physics, atomic, molecular & chemical	Materials science, multidisciplinary
Physics, multidisciplinary	Medicine, general & internal
Physiology	Medicine, research & experimental
Plant sciences	Microbiology
Polymer science	Multidisciplinary sciences
Psychology	Nanoscience & nanotechnology
Radiology, nuclear medicine & medical imaging	Neuroimaging
Remote sensing	Neurosciences
Reproductive biology	Nutrition & dietetics
Substance abuse	Oncology
Toxicology	Parasitology
Transplantation	Peripheral vascular disease
Urology & nephrology	Pharmacology & pharmacy
<b>Граничный (if* = 1,5)</b>	Physics, condensed matter
Agricultural engineering	Physics, particles & fields
Allergy	Psychiatry
Astronomy & astrophysics	Respiratory system
Behavioral sciences	Rheumatology
	Virology