

All science journal classification subjects

D

Titles in Scopus are classified under four broad subject areas (life sciences, physical sciences, health sciences and social sciences and humanities), which are further divided into 27 subjects and more than 300 fields. Titles may belong to more than one subject area.

Scopus 27-subject classification	Subjects used in knowledge flow diagram of nanoscience	Scopus 27-subject classification	Subjects used in knowledge flow diagram of nanoscience
Agricultural and biological sciences	Others	Health professions	Health science
Arts and humanities	Social science	Immunology and microbiology	Others
Biochemistry, genetics, and molecular biology	Biochemistry, genetics, and molecular biology	Materials science	Materials science
Business, management, and accounting	Social science	Mathematics	Others
Chemical engineering	Chemical engineering and chemistry	Medicine	Health science
Chemistry	Chemical engineering and chemistry	Multidisciplinary	Others
Computer science	Others	Neuroscience	Others
Decision sciences	Social science	Nursing	Health science
Dentistry	Health science	Pharmacology, toxicology, and pharmaceuticals	Pharmacology, toxicology, and pharmaceuticals

Continued

Scopus 27-subject classification	Subjects used in knowledge flow diagram of nanoscience	Scopus 27-subject classification	Subjects used in knowledge flow diagram of nanoscience
Earth and planetary sciences	Others	Physics and astronomy	Physics and astronomy
Economics, econometrics, and finance	Social science	Psychology	Social science
Energy	Energy	Social sciences	Social science
Engineering Environmental science	Engineering Environmental science	Veterinary	Health science