

GLOBAL INSTITUTIONAL PROFILES PROJECT

Data Collection Guidebook

SECTION 4 - CATEGORIES

There is one "OVERALL" section and 6 sub-categories of data collection.

In the OVERALL section you will submit data about your institution as a whole. This is not a sum of the different sub-categories, and you are required to enter the data manually. It is essential that you complete the OVERALL section as completely as possible, even if the same data are not available for the other categories.

The sub-categories are based on very broad subject areas. We recognize that the reporting of information for subject areas within your institution is not precise and that there may be some overlap between them.

We do not expect that the OVERALL information will be an exact aggregate of each subject area, but please ensure that it is an accurate representation of your institution as a whole.

The sub-categories are:

- ARTS & HUMANITIES
- CLINICAL, PRE-CLINICAL & HEALTH
- ENGINEERING & TECHNOLOGY
- LIFE SCIENCES
- PHYSICAL SCIENCES
- SOCIAL SCIENCES

Detailed breakdowns into the narrow subject areas that make up each broad sub-category are listed below. As we recognise that academic institutions are complex organizations whose activities are not easily categorised into uniform subject categorizations, the Profiles Project categorizations are intended as a general guideline.

Subject mapping tables for existing subject classification schemes from various regions listed on the Support site are available upon request to science.profilesproject@clarivate.com.

Approximations are acceptable, and even a limited amount of overlap between sub-categories is permitted, albeit discouraged.

It is <u>very important</u>, however, that these overlaps are not double counted in the OVERALL section.

ARTS & HUMANITIES

Archaeology

Architecture

Art

Asian Studies

Classics

Cultural Studies

Dance

Film, Radio & Television

History

History & Philosophy of Science

Languages, Philology and Linguistic Studies

Literature

Music

Philosophy

Theater

Theology & Religion

Arts & Humanities - Other Topics

CLINICAL, PRE-CLINICAL & HEALTH

Allergy

Anesthesiology

Cardiovascular System & Cardiology

Dentistry & Oral Surgery

Dermatology

Endocrinology & Metabolism

Gastroenterology & Hepatology

Geriatrics & Gerontology

Health Care Sciences & Services

Hematology

Infectious Diseases

Legal Medicine

Medical Ethics

Medical Informatics

Medical Laboratory Technology

Medicine, General & Internal

Neurosciences & Neurology

Nursing

Nutrition & Dietetics

Obstetrics & Gynecology

Oncology

Ophthalmology

Orthopedics

Otorhinolaryngology

Pathology

Pediatrics

Pharmacology & Pharmacy

Psychiatry

Public, Environmental & Occupational Health

Radiology, Nuclear Medicine & Medical Imaging

Rehabilitation

Respiratory System

Rheumatology

Sport Sciences

Surgery

Toxicology

Transplantation

Tropical Medicine

Urology & Nephrology

Clinical, Pre-Clinical & Health - Other Topics

ENGINEERING & TECHNOLOGY

Acoustics

Aerospace Engineering

Automation & Control Systems

Biomedical Engineering

Chemical Engineering

Civil Engineering

Computer & Information Science

Construction & Building Technology

Earth & Environmental Engineering

Electrical & Electronic Engineering

Energy & Fuels

Imaging Science & Photographic Technology

Industrial Engineering

Instruments & Instrumentation

Marine Engineering

Materials Science

Mechanical Engineering

Mechanics

Metallurgy & Metallurgical Engineering

Mining & Mineral Processing

Nuclear Science & Technology

Operations Research & Management Science

Robotics

Telecommunications

Transportation

Engineering & Technology - Other Topics

LIFE SCIENCES

Agriculture, Fisheries & Food

Anatomy & Morphology

Behavioral Sciences

Biology, Biochemistry and Biotechnology

Biophysics

Ecology, Evolution & Environment

Entomology

Food, Nutrition Sciences

Forestry

Genetics & Heredity

Immunology

Mycology

Paleontology

Parasitology

Pharmacology & Pharmacy

Physiology

Plant Sciences

Toxicology

Veterinary Sciences

Virology

Zoology

Life Sciences - Other Topics

PHYSICAL SCIENCES

Astronomy & Astrophysics

Chemistry

Crystallography

Earth Sciences

Mathematics & Statistics

Meteorology & Atmospheric Sciences

Nanotechnology

Physics

Polymer Science

Physical Sciences - Other Topics

SOCIAL SCIENCES

Area Studies

Anthropology

Biomedical Social Sciences

Business

Communication

Criminology & Penology

Demography

Decision Support/Statistics

Economics

Education & Educational Research

Ethnic Studies

Family Studies

Geography

International Relations

Law

Library Science

Mathematical Methods in Social Sciences

Political Science

Psychology

Public Administration

Social Issues

Social Work

Sociology

Urban Studies

Women's Studies

Social Sciences - Other Topics

About Clarivate

Clarivate is a leading global provider of transformative intelligence. We offer enriched data, insights & analytics, workflow solutions and expert services in the areas of Academia & Government, Intellectual Property and Life Sciences & Healthcare. For more information, please visit clarivate.com.

clarivate.com