

Undergraduate Schools

Majors

Arts and Letters

Humanities and Social Sciences

Education

Educational Science

Law

Law

Economics

Economics
Business Administration

Science

Mathematics
Physics
Astronomy and Geophysics
Chemistry
Geoenvironmental Science, Geography
Mineralogy, Petrology and Economic Geology
Biology

Majors

Medicine

Medicine
Health Sciences

Dentistry

Dentistry

Pharmaceutical Sciences

Pharmacy
Pharmaceutical Sciences

Engineering

Mechanical and Aerospace Engineering
Electrical, Information and Physics Engineering
Applied Chemistry, Chemical Engineering and Biomolecular Engineering
Materials Science and Engineering
Civil Engineering and Architecture

Agriculture

Applied Bio-Sciences
Applied Biological Chemistry

Graduate Schools

Majors

Arts and Letters

Humane Studies
Linguistic Studies
Historical Studies
Human Sciences

Education

Educational Science

Law

Law and Society (Law School)
Public Law and Policy (School of Public Policy)
Legal and Political Studies

Economics and Management

Economics and Management
Accountancy (Accounting School)

Science

Mathematics
Physics
Astronomy
Geophysics
Chemistry
Earth Science

Medicine

Medical Sciences
Disability Science

Dentistry

Dental Sciences

Pharmaceutical Sciences

Pharmaceutical Chemistry
Bio-Pharmaceutical Science
Life Science

Engineering

Mechanical Systems and Design
Nanomechanics
Aerospace Engineering
Quantum Science and Energy Engineering
Electrical and Communication Engineering
Electronic Engineering
Applied Physics
Applied Chemistry
Chemical Engineering
Biomolecular Engineering
Metallurgy
Materials Science
Materials Processing
Civil Engineering
Architecture and Building Science
Management of Science and Technology
Bioengineering and Robotics

Majors

Agricultural Science

Biological Resource Sciences
Life Science
Bioscience and Biotechnology for Future Bioindustries

International Cultural Studies

Area Studies
Intercultural Relations
Language Studies

Information Sciences

Computer and Mathematical Sciences
System Information Sciences
Human-Social Information Sciences
Applied Information Sciences

Life Sciences

Biomolecular Sciences
Developmental Biology and Neurosciences
Environmental Life Sciences

Environmental Studies

Environmental Studies

Educational Informatics Education Division

Educational Informatics

Educational Informatics Research Division

IT Education System Theory
IT Cognitive Science
IT Educational Architecture
Theory of an Open University
Theory of Comparative IT Education

Professional Graduate Schools

Law School
School of Public Policy
Accounting School

