**Main Disciplines**

* **Exact and Natural Sciences**
* *Astronomy, Cosmology and Particles*
* Astronomy
* Elementary Particle Physics
* General Relativity and Cosmology
* *Biology 1*
* Population Biology
* Marine Biology
* Botany
* Ecology and Environmental Sciences
* Entomology
* Genetics and Evolution
* Limnology
* Other specialties of Biology
* Zoology
* *Biology 2*
* Biophysics
* Celular Biology
* Physiological Biophysics
* Immunology
* Morphology
* Basic Nutrition
* Parasitology
* *Biology 3*
* Molecular Biology
* Biochemistry
* Pharmacological Biochemistry
* Pharmacology
* Microbiology
* Toxicology
* Virology
* *Earth Sciences*
* Geodesy
* Geophysics
* Geology and Mineralogy
* Geochemistry
* Hidrogeology
* Meteorology and Climatology
* Oceanography
* Other specialties of Earth Sciences
* Paleontology
* *Theoretical and Experimental Physics*
* Electrodynamics
* Atomic and Molecular Physics
* Fluids Physics
* Plasmas Physics
* Solids Physics
* Nuclear Physics
* Statistical Mechanics
* Quantum Mechanics
* Quantum Optics
* Other specialties of Physics
* Non-linear Systems
* *Mathematics*
* Algebra
* Analysis
* Functional Analysis
* Combinatorial
* Differential Equations
* Statistics
* Mathematical Physics
* Geometry
* Logic and Mathematics Foundations
* Use of Resources Mathematics
* Mathematics in Computer Sciences
* Numerical Methods
* Optimization
* Other specialties of Mathematics
* Probabilities
* Dynamic Systems, Ergodic Theory
* Number Theory
* Topology
* *Chemistry 1*
* Materials Science
* Physical Chemistry: Theoretical and Computational Chemistry, Photochemistry-Photophysics, Catalysis and Colloids
* Applied Chemistry : Food, Polymer, Catalysis
* Medical Chemistry : Natural Products, Biological Chemistry
* Multidisciplinary Chemistry : Green Chemistry, Nanotechnology, Surface-Interface, Pharmacological Chemistry
* *Chemistry 2*
* Electrochemistry
* Environmental Chemistry
* Analytical Chemistry
* Natural Resources Chemistry
* Inorganic and Nuclear Chemistry: Organometallic, Solid State Chemistry, Bioinorganic and Radiochemistry
* Organic Chemistry
* **Social Sciences**
* *Anthropology and Archeology*
* Cultural and Social Anthropology
* Physical Anthropology
* Anthropology and Archeology
* Archeology
* Ethnohistory
* Ethnology
* Other specialties of Anthropology
* *Arts and Architecture*
* Scenic Arts
* Visual Arts
* Cinema and Photography
* Design
* History of Architecture and City
* History of Art
* Music
* Other specialties of Architecture
* Other specialties of Arts
* Patrimony
* Architectural and Urban Project
* Architecture Theory
* *Economic and Administrative Sciences*
* Public Administration
* Organizational Behavior
* Accounting and Auditing
* Economic Development
* Econometry
* Energy, Environmental and Natural Resources Economy
* Social Sectors Economy (Economic Analysis in Health, Education, Housing, Social Security, Subsidies, Justice)
* Experimental and Behavioral Economy
* Labour and Population Economy
* Political Economy
* Regional and Urban Economy
* Organizational Strategy and Theory
* Finances
* Public Finances
* International Business Management
* Operations Management
* Information Systems Management
* History of Economic Ideas, Economic History and Business History
* Innovation and Entrepreneurship
* Macroeconomy, International Economy and Monetary Economy
* Marketing
* Industrial Organization
* Other specialties of Administration
* Other specialties of Economy
* Economic Theory
* *Legal and Political Sciences*
* Political Science (includes Legislation)
* Criminology
* Commercial, Industrial and Mining Law
* Comparative Law
* Environmental Law
* Labour Law
* Economic Law
* Public and Private International Law
* Penal Law
* Private Law
* Procedure Law
* Public Law
* Roman Law
* International Studies and Cooperation
* History and Philosophy of Law
* Other specialties of Law
* *Education*
* Initial and School Education
* Higher Education
* *Geography and Urban Planning*
* Urban Design
* Urban Studies
* Physical Geography
* Human and Cultural Geography
* Residential Habitat and Communities
* Land Planning
* Socio-natural Risks and Sustainability
* Urban Sustainability
* Urban Theory
* *Psychology*
* Other Psychologies
* Psychobiology
* Psychology
* Clinical Psychology
* Education and Cognitive Psychology
* Personality Psychology
* Experimental Psychology
* Labour and Organizational Psychology
* Social Psychology
* Psychometry
* *Sociology*
* Social Change and Development
* Communication and Information Sciences
* Methodology
* Other Sociologies
* Scientific and Technological Policy
* Formal Organizations Sociology
* Labour Sociology
* Urban and Rural Sociology
* Socio-Cultural Theory
* Social Labour (Family Study, Social topics)
* **Humanities**
* *Philosophy*
* Ethics
* Philosophy
* Analytical Philosophy
* History of Philosophy
* Logic
* Metaphysics
* Other specialties of Humanities
* Knowledge Theory
* *History*
* History
* Chile´s History
* History of Science
* History of Economy
* Latin America History
* Universal History
* *Linguistic, Literature and Philology*
* Philology
* Linguistic
* Literature
* Chilean Literature
* Latin American Literature
* Universal Literature
* **Technology and Engineering Sciences**
* *Engineering 1*
* Aeronautical Engineering
* Construction Engineering
* Materials Engineering
* Mining Engineering
* Wind Engineering and Industral Aerodynamics
* Structural Engineering (includes Antisismic Engineering)
* Geotechnical Engineering and related topics
* Hydraulic Engineering
* Mechanical Engineering
* Naval Engineering
* Nuclear Engineering
* Oceanic Engineering
* Sanitary Engineering
* Textile Engineering
* *Engineering 2*
* Biomedical Engineering
* Instrumentation and Control Engineering
* Telecommunications Engineering
* Transportation Engineering
* Electric Engineering (includes Power)
* Computation Engineering
* Industrial Engineering and Systems
* *Engineering 3*
* Bioengineering
* Petroleum Engineering
* Metallurgical Engineering
* Chemical Engineering
* Other specialties of Engineering
* Processing and Food Technology
* **Technology and Medical Sciences**
* *Biomedical Sciences*
* Normal and Pathological Anatomy
* Anesthesiology, Revival, Intensive Treatment, Critical Medicine
* Cardiology, Cardiovascular Physiology
* Surgery, Traumatology and Experimental Surgery
* Dermatology and Sexually Transmitted Diseases
* Nutrition Diseases and Endocrinology
* Infectious Diseases, Clinical Bateriology, Clinical Virology
* Respiratory Diseases, Physiology
* Nursing, Health Education
* Pharmacy, Clinical Pharmacology, Laboratory
* Physiopathology, Physiology, General Clinic
* Gastroenterology, Digestive Physiology
* Gynecology, Obstretic and Reproduction
* Hematology and Clinical Immunology
* Hygiene and Public Health (Epidemiology, Industrial Hygiene, Occupational Medicine, Preventive Medicine)
* Physical Medicine and Rehabilitation, Kinesiology
* Intern Medicine, Human Pathology
* Legal Medicine
* Nuclear Medicine, Radiotherapy
* Psychosomatic Medicine (includes Psychiatry and Differential Clinical Psychology)
* Nefrology, Renal Physiology
* Neurology and Neurosurgery
* Odontology, Stomatology, Maxillofacial Surgery (includes Ortodontics, Prosthesis, Prevention of Dental Diseases)
* Ophthalmology
* Oncology, Chemotherapy, Oncology Surgery
* Otolaryngology
* Other specialties of Medicine
* Pediatrics, Perinatology, Perinatal Physiology
* Radiology and Diagnostic by Images
* Rheumatology, Inflammation, Autoimmune Diseases
* Urology, Renal Transplant, Urogenital Physiology
* *Clinical Sciences*
* Normal and Pathological Anatonomy
* Anesthesiology, Revival, Intensive Treatment, Critical Medicine
* Cardiology, Cardiovascular Physiology
* Surgery, Traumatology and Experimental Surgery
* Dermatology and Sexually Transmitted Diseases
* Nutrition Diseases and Endocrinology
* Infectious Diseases, Clinical Bateriology, Clinical Virology
* Respiratory Diseases, Physiology
* Nursing, Health Education
* Pharmacy, Clinical Pharmacology, Laboratory
* Physiopathology, Physiology, General Clinic
* Gastroenterology, Digestive Physiology
* Gynecology, Obstretic and Reproduction
* Hematology and Clinical Immunology
* Hygiene and Public Health (Epidemiology, Industrial Hygiene, Occupational Medicine, Preventive Medicine)
* Physical Medicine and Rehabilitation, Kinesiology
* Intern Medicine, Human Pathology
* Legal Medicine
* Nuclear Medicine, Radiotherapy
* Psychosomatic Medicine (includes Psychiatry and Differential Clinical Psychology)
* Nefrology, Renal Physiology
* Neurology and Neurosurgery
* Odontology, Stomatology, Maxillofacial Surgery (includes Ortodontics, Prosthesis, Prevention of Dental Diseases)
* Ophthalmology
* Oncology, Chemotherapy, Oncology Surgery
* Otolaryngology
* Other specialties of Medicine
* Pediatrics, Perinatology, Perinatal Physiology
* Radiology and Diagnostic by Images
* Rheumatology, Inflammation, Autoimmune Diseases
* Urology, Renal Transplant, Urogenital Physiology
* *Public Health Sciences*
* Normal and Pathological Anatomy
* Anesthesiology, Revival, Intensive Treatment, Critical Medicine
* Cardiology, Cardiovascular Physiology
* Surgery, Traumatology and Experimental Surgery
* Dermatology and Sexually Transmitted Diseases
* Nutrition Diseases and Endocrinology
* Infectious Diseases, Clinical Bateriology, Clinical Virology
* Respiratory Diseases, Physiology
* Nursing, Health Education
* Pharmacy, Clinical Pharmacology, Laboratory
* Physiopathology, Physiology, General Clinic
* Gastroenterology, Digestive Physiology
* Gynecology, Obstretic and Reproduction
* Hematology and Clinical Immunology
* Hygiene and Public Health (Epidemiology, Industrial Hygiene, Occupational Medicine, Preventive Medicine)
* Physical Medicine and Rehabilitation, Kinesiology
* Intern Medicine, Human Pathology
* Legal Medicine
* Nuclear Medicine, Radiotherapy
* Psychosomatic Medicine (includes Psychiatry and Differential Clinical Psychology)
* Nefrology, Renal Physiology
* Neurology and Neurosurgery
* Odontology, Stomatology, Maxillofacial Surgery (includes Ortodontics, Prosthesis, Prevention of Dental Diseases)
* Ophthalmology
* Oncology, Chemotherapy, Oncology Surgery
* Otolaryngology
* Other specialties of Medicine
* Pediatrics, Perinatology, Perinatal Physiology
* Radiology and Diagnostic by Images
* Rheumatology, Inflammation, Autoimmune Diseases
* Urology, Renal Transplant, Urogenital Physiology
* **Technology and Forestry and Agricultural Sciences**
* *Agronomy*
* Agronomy and other Forestry and Agricultural specialties
* Soil Sciences
* Agrarian Economy and Agricultural Production Systems
* Agricultural Entomology
* Plant Physiology
* Phytopathology
* Plant Breeding
* Fruit Growing and Viticulture
* Plant Genetics
* Horticulture
* Agricultural Engineering
* Forest Engineering
* Genetic Engineering
* Plant Nutrition, Crop Fertilization
* Plants Propagation
* Forestry and Forest Management
* Wood Technology
* *Health and Animal Production*
* Aquaculture
* Veterinary Sciences
* Veterinary Diseases
* Animal Production
* Animal Science and Livestock Sciencesingen