





Annex IV

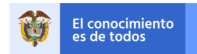
LARORATORY	EACHLTY / INSTITUTE	MAIN OECD AREA
LABORATORY Adalas vilas Bialas vi 1	FACULTY / INSTITUTE	
Molecular Biology 1	SCIENCES	Agricultural sciences
Plant Morphology	SCIENCES	Agricultural sciences
Graduate Soil and Water Laboratory	AGRICULTURAL SCIENCES	Agricultural sciences
Agrobiotechnology	AGRICULTURAL SCIENCES	Agricultural sciences
Waters and Soils	AGRICULTURAL SCIENCES	Agricultural sciences
Soil Biology	AGRICULTURAL SCIENCES	Agricultural sciences
Biotechnology Antonio Angarita Zerda		
(Plant Biotechnology)	AGRICULTURAL SCIENCES	Agricultural sciences
Quality and Postharvest of Agricultural		
Products	AGRICULTURAL SCIENCES	Agricultural sciences
Biologic control	AGRICULTURAL SCIENCES	Agricultural sciences
Breeding Entomology	AGRICULTURAL SCIENCES	Agricultural sciences
Soil Physics - Agronomy	AGRICULTURAL SCIENCES	Agricultural sciences
Crop Physiology (Plant and Crop Physiology)	AGRICULTURAL SCIENCES	Agricultural sciences
Geomatics	AGRICULTURAL SCIENCES	Agricultural sciences
Greenhouses	AGRICULTURAL SCIENCES	Agricultural sciences
Malherbology	AGRICULTURAL SCIENCES	Agricultural sciences
Integrated management of chemical pests	AGRICULTURAL SCIENCES	Agricultural sciences
Soil Chemistry-Agronomy	AGRICULTURAL SCIENCES	Agricultural sciences
Genetic resources (Plant genetic resources)	AGRICULTURAL SCIENCES	Agricultural sciences
Irrigation and drainage	AGRICULTURAL SCIENCES	Agricultural sciences
Plant Health	AGRICULTURAL SCIENCES	Agricultural sciences
Soil Physics - Engineering	ENGINEERING	Agricultural sciences
Pressure irrigation	ENGINEERING	Agricultural sciences
Veterinary Pathology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Food Processing Unit	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Andrology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Anatomy amphitheater	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Reproductive Biotechnology (Embryos)	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Terrestrial Arthropod Research Center -	VETERINARY MEDICINE AND	
CINAT	ZOOTECHNY	Agricultural sciences
Animal Reproduction Clinic	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Physiology and Pharmacology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Fish Physiology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Hormones	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Ichthyology and ornamental fish	VETERINARY MEDICINE AND	
. 5.	ZOOTECHNY	Agricultural sciences
Clinical laboratory	VETERINARY MEDICINE AND	
,	ZOOTECHNY	Agricultural sciences







·		
Microbiology - Veterinary	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Microscopy	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Morphophysiology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Aquaculture Nutrition	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Animal Nutrition	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Parasitology - Veterinary	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Pathology (LPV) and / or Veterinary	VETERINARY MEDICINE AND	
Pathobiology (LPBV)	ZOOTECHNY	Agricultural sciences
Avian Pathology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Necropsy room	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Aquatic Toxicology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Domestic Animals Cytogenetics and	VETERINARY MEDICINE AND	
Genotyping Unit - UGA	ZOOTECHNY	Agricultural sciences
Forage genetic resources unit (seeds)	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Animal Virology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Agricultural sciences
Biopesticides	IBUN	Agricultural sciences
Quality control of agricultural bio-inputs	IBUN	Agricultural sciences
Agricultural Microbiology	IBUN	Agricultural sciences
Plant viruses	IBUN	Agricultural sciences
Physical properties of food	ICTA	Agricultural sciences
Analysis and quality control of milk and		
dairy products	ICTA	Agricultural sciences
Analysis and quality control in foods of plant		
origin	ICTA	Agricultural sciences
Bromatology	ICTA	Agricultural sciences
Sensory evaluation of food	ICTA	Agricultural sciences
Research in Tissue Culture	SCIENCES	Medical and health sciences
Measurement in health	NURSING	Medical and health sciences
Occupational health	NURSING	Medical and health sciences
Simulation of the Faculty of Nursing	NURSING	Medical and health sciences
Calorimetry	MEDICINE	Medical and health sciences
Kinanthropometry	MEDICINE	Medical and health sciences
Electrospray and electrospinning	MEDICINE	Medical and health sciences
Pharmacology	MEDICINE	Medical and health sciences
Biomedical Engineering - Telemedicine	MEDICINE	Medical and health sciences
Marching Laboratory	MEDICINE	Medical and health sciences
Cognitive Neuroscience and Communication	MEDICINE	Medical and health sciences
Food and nutrition	MEDICINE	Medical and health sciences
Amphitheater	MEDICINE	Medical and health sciences
·		
Virus molecular biology	MEDICINE	Medical and health sciences







Biochemistry - Medicine	MEDICINE	Medical and health sciences
CENTER FOR EMERGENCY MEDICINE		
STUDIES - CEMU	MEDICINE	Medical and health sciences
Center of human communication	MEDICINE	Medical and health sciences
Experimental surgery	MEDICINE	Medical and health sciences
Gesell Chamber	MEDICINE	Medical and health sciences
Electrospray and Electro spinning	MEDICINE	Medical and health sciences
Medical entomology	MEDICINE	Medical and health sciences
Common equipment	MEDICINE	Medical and health sciences
Cell Physiology	MEDICINE	Medical and health sciences
Physiology Teaching	MEDICINE	Medical and health sciences
Exercise Physiology - Héctor Bernal		
Supelano	MEDICINE	Medical and health sciences
Histology	MEDICINE	Medical and health sciences
Histotechnology	MEDICINE	Medical and health sciences
Clinical Simulation Hospital	MEDICINE	Medical and health sciences
Immunology	MEDICINE	Medical and health sciences
Immunology and Translational Medicine	MEDICINE	Medical and health sciences
Biomedical research	MEDICINE	Medical and health sciences
Lipids and diabetes	MEDICINE	Medical and health sciences
Mycobacteria	MEDICINE	Medical and health sciences
Mycology	MEDICINE	Medical and health sciences
Microbiology - Medicine	MEDICINE	Medical and health sciences
Oral Microbiology	MEDICINE	Medical and health sciences
Human body movement	MEDICINE	Medical and health sciences
Cognitive neuroscience and communication	MEDICINE	Medical and health sciences
Clinical Neurophysiology	MEDICINE	Medical and health sciences
Behavioral Neurophysiology	MEDICINE	Medical and health sciences
Parasitology - Medicine	MEDICINE	Medical and health sciences
Pathology	MEDICINE	Medical and health sciences
Microbiology and Parasitology Internships	MEDICINE	Medical and health sciences
Occupational therapy	MEDICINE	Medical and health sciences
Toxicology	MEDICINE	Medical and health sciences
Environmental and occupational toxicology	MEDICINE	Medical and health sciences
Toxicology	VETERINARY MEDICINE AND	
	ZOOTECHNY	Medical and health sciences
Cast and Ceramics	ODONTOLOGY	Medical and health sciences
Dental Marcial Calle	ODONTOLOGY	Medical and health sciences
Research in Materials and Basic Sciences of		
the Faculty of Dentistry of the National		
University of Colombia (LIMACIB)	ODONTOLOGY	Medical and health sciences
Laboratory 107 (Autonomous Work)	ODONTOLOGY	Medical and health sciences
Diagnostic and Imaging Support Service		
(Radiology)	ODONTOLOGY	Medical and health sciences
Simulation Mario Villamizar	ODONTOLOGY	Medical and health sciences
Instrumental analysis	IBUN	Medical and health sciences
Molecular Epidemiology	IBUN	Medical and health sciences
Cytogenetics	INSTITUTE OF GENETICS	Medical and health sciences
Human Genetics	INSTITUTE OF GENETICS	Medical and health sciences
Population genetics and identification	INSTITUTE OF GENETICS	Medical and health sciences
		•







Neurosciences, Molecular Pathology, Cell		
Death	INSTITUTE OF GENETICS	Medical and health sciences
Small Mass Metrology	LABORATORIES DIRECTORATE	Natural Sciences
Optical microscopy	LABORATORIES DIRECTORATE	Natural Sciences
Biological Processes in Evolutionary	D (BOTO (TOTALES BIRLET OTO (TE	Hatarar Sciences
Genomics of Specialized Metabolism	LABORATORIES DIRECTORATE	Natural Sciences
Biological Processes in Molecular	E IBOINTONIES BINEET ON TE	Hatarar Sciences
Interactions of the Micro-biome	LABORATORIES DIRECTORATE	Natural Sciences
Biological Processes in Endophytic	D (BOTO (TOTALES BIRLET OTO (TE	Hatarar Sciences
Microorganisms of Medicinal Plants	LABORATORIES DIRECTORATE	Natural Sciences
X-ray diffractometry	SCIENCES	Natural Sciences
Natural Additives of Aroma and Color -	36.2.14623	rtatarar sciences
GANAC	SCIENCES	Natural Sciences
Food and Nutraceuticals	SCIENCES	Natural Sciences
Pharmaceutical Analysis of the National	SCILIVELS	Natural Sciences
University. LAFUN	SCIENCES	Natural Sciences
Pharmaceutical Instrumental Analysis	SCIENCES	Natural Sciences
Proximal Analysis	SCIENCES	Natural Sciences
Pesticide Residue Analysis	SCIENCES	Natural Sciences
Analytical Applications of Organic	SCIENCES	Natural Sciences
Compounds - AACO	SCIENCES	Natural Sciences
	SCIENCES	Natural Sciences
Solid State Physicochemical Applications	SCIENCES	Natural Sciences
(AFES)		
Clays, Ceramic and Vitreous Materials	SCIENCES	Natural Sciences
Archeology	SCIENCES	Natural Sciences
Biofuels	SCIENCES	Natural Sciences
Biophysics	SCIENCES	Natural Sciences
Marine biology	SCIENCES	Natural Sciences
Molecular Biology 2	SCIENCES	Natural Sciences
Animal Biology	SCIENCES	Natural Sciences
Molecular Biology and Image Analysis	SCIENCES	Natural Sciences
Developmental biology	SCIENCES	Natural Sciences
Molecular biology 3	SCIENCES	Natural Sciences
Biomass and Energy	SCIENCES	Natural Sciences
Biomembranes	SCIENCES	Natural Sciences
Biochemistry	SCIENCES	Natural Sciences
Phytopathological Biochemistry and		
Molecular Evolution	SCIENCES	Natural Sciences
Bioterium	SCIENCES	Natural Sciences
Botany	SCIENCES	Natural Sciences
Calorimetry	SCIENCES	Natural Sciences
Nonlinear Chemical Dynamics and		
Calorimetry	SCIENCES	Natural Sciences
Material Characterization	SCIENCES	Natural Sciences
Optical and Electrical Characterization of		
materials	SCIENCES	Natural Sciences
Cathodoluminescence	SCIENCES	Natural Sciences
Heterogeneous Catalysis	SCIENCES	Natural Sciences
Solar Cells: Inorganic	SCIENCES	Natural Sciences
Solar Cells: Organic and Hybrid	SCIENCES	Natural Sciences
Solar cells- Photovoltaic systems	SCIENCES	Natural Sciences







Solar cells: Morphological characterization	SCIENCES	Natural Sciences
Fuels and Energy - LICE	SCIENCES	Natural Sciences
Coordination Chemistry and Bioinorganic		
Compounds	SCIENCES	Natural Sciences
Communication and bacterial communities	SCIENCES	Natural Sciences
Genetic Conservation I	SCIENCES	Natural Sciences
QA	SCIENCES	Natural Sciences
Liquid Chromatography	SCIENCES	Natural Sciences
Liquid Chromatography Coupled to Mass		
Spectrometry	SCIENCES	Natural Sciences
Cell culture	SCIENCES	Natural Sciences
Seaweed cultivation	SCIENCES	Natural Sciences
Plant tissue culture	SCIENCES	Natural Sciences
X-ray diffraction	SCIENCES	Natural Sciences
Design and Reactivity of Solid Structures		
(DRES)	SCIENCES	Natural Sciences
Teaching - Taxonomy	SCIENCES	Natural Sciences
Ecology	SCIENCES	Natural Sciences
Evolutionary Ecology	SCIENCES	Natural Sciences
Chemical Ecology	SCIENCES	Natural Sciences
Landscape ecology and geographic		
information system	SCIENCES	Natural Sciences
Tropical ecology "Luis Eduardo Mora Osejo"	SCIENCES	Natural Sciences
Aquatic ecosystems	SCIENCES	Natural Sciences
Electrochemistry - Physicochemistry	SCIENCES	Natural Sciences
Electronic analogue	SCIENCES	Natural Sciences
Enzymes	SCIENCES	Natural Sciences
Common Biochemistry Equipment	SCIENCES	Natural Sciences
Optical Equipment	SCIENCES	Natural Sciences
Solid State and Environmental Catalysis	SCIENCES	Natural Sciences
Study and Use of Natural Marine Products		
and Fruits of Colombia	SCIENCES	Natural Sciences
Experimental electricity and magnetism	SCIENCES	Natural Sciences
Extension and Consulting	SCIENCES	Natural Sciences
Industrial Pharmacy	SCIENCES	Natural Sciences
Pharmacognosy	SCIENCES	Natural Sciences
Pharmacotechnics	SCIENCES	Natural Sciences
Physical chemistry	SCIENCES	Natural Sciences
Applied Physicochemistry	SCIENCES	Natural Sciences
Animal Physiology	SCIENCES	Natural Sciences
Plant Physiology and Biochemistry	SCIENCES	Natural Sciences
Fungi Physiology	SCIENCES	Natural Sciences
Plant physiology	SCIENCES	Natural Sciences
Phytochemistry and Chemical Pharmacy	SCIENCES	Natural Sciences
Pressurized Fluids	SCIENCES	Natural Sciences
Photography - Dark Room	SCIENCES	Natural Sciences
Tropical fruits	SCIENCES	Natural Sciences
Modern physics	SCIENCES	Natural Sciences
Applied Nuclear Physics (LFNA) - Gammas		
Section	SCIENCES	Natural Sciences







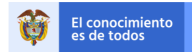
Applied Nuclear Physics (LFNA) - Neutrons	CCIENCEC	Note val Caianasa
Section	SCIENCES	Natural Sciences
Accelerator Physics	SCIENCES	Natural Sciences
Physics of new materials	SCIENCES	Natural Sciences
Mechanical physics and thermodynamics	SCIENCES SCIENCES	Natural Sciences Natural Sciences
Medical physics	SCIENCES	Natural Sciences
GESACH - Group of Studies in Synthesis and Applications of Heterocyclic Compounds	SCIENCES	Natural Sciences
Genetics	SCIENCES SCIENCES	Natural Sciences
Internal and External Geodynamics	SCIENCES	Natural Sciences
Spectral and Infrared Geology	SCIENCES	Natural Sciences Natural Sciences
Structural Geology	SCIENCES	
Geomorphology and Photogeology	SCIENCES	Natural Sciences
Histotechnics	SCIENCES SCIENCES	Natural Sciences Natural Sciences
Hormones		
Ionic implantation	SCIENCES	Natural Sciences
Technological innovation	SCIENCES	Natural Sciences
Geophysical Instrumentation	SCIENCES	Natural Sciences
Host - Pathogen Interaction	SCIENCES	Natural Sciences
Invertebrates - Bioindicators	SCIENCES	Natural Sciences
Basic Research - LIB	SCIENCES	Natural Sciences
Basic Research in Biochemistry	SCIENCES	Natural Sciences
Research in Pharmaceutical Instrumental	COLENGES	Not sel Colores
Analysis	SCIENCES	Natural Sciences
Quality Control Investigations	SCIENCES	Natural Sciences
Cancer Research	SCIENCES	Natural Sciences
Research in Pharmacology A	SCIENCES	Natural Sciences
Investigations in Pharmacology B	SCIENCES	Natural Sciences
Research in Phytochemistry A	SCIENCES	Natural Sciences
Research in Phytochemistry B	SCIENCES	Natural Sciences
Investigations in Immunotoxicology	SCIENCES	Natural Sciences
Research in Microbiology	SCIENCES	Natural Sciences
Research on Synthetic Peptides	SCIENCES	Natural Sciences
Research in Medicinal Chemistry	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology A	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology B	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology D	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology F	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology G	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology H	SCIENCES	Natural Sciences
Research in Pharmaceutical Technology I	SCIENCES	Natural Sciences
Limnology	SCIENCES	Natural Sciences
Lithogeochemistry	SCIENCES	Natural Sciences
Macromolecules	SCIENCES	Natural Sciences
Materials	SCIENCES	Natural Sciences
Magnetic Materials	SCIENCES	Natural Sciences
Thermoelectric Materials	SCIENCES	Natural Sciences
Materials with technological application	SCIENCES	Natural Sciences
Nanostructured materials	SCIENCES	Natural Sciences
Chemical Materials and Processes	SCIENCES	Natural Sciences







Electromagnetic Measurements	SCIENCES	Natural Sciences
Nano Structures Measurements	SCIENCES	Natural Sciences
Melisopalynology	SCIENCES	Natural Sciences
Metrology and Geospatial Physics (ARGOS)	SCIENCES	Natural Sciences
Mycorrhizae	SCIENCES	Natural Sciences
Microbiology	SCIENCES	Natural Sciences
Microbiology	SCIENCES	Natural Sciences
Microbiology	SCIENCES	Natural Sciences
Environmental and Applied Microbiology	SCIENCES	Natural Sciences
Aquatic microinvertebrates	SCIENCES	Natural Sciences
Micropaleontology	SCIENCES	Natural Sciences
Microscopy and Microthermometry	SCIENCES	Natural Sciences
EPMA Electronic Microprobe	SCIENCES	Natural Sciences
Mineralogy	SCIENCES	Natural Sciences
Applied Mineralogy	SCIENCES	Natural Sciences
Optic Mineralogy	SCIENCES	Natural Sciences
Plant morphology 2	SCIENCES	Natural Sciences
Organic and molecular nanostructures	SCIENCES	Natural Sciences
New Nano and Supramolecular Materials	SCIENCES	Natural Sciences
Astronomical Observation - Big Dome	SCIENCES	Natural Sciences
Astronomical Observation - Small Dome	SCIENCES	Natural Sciences
Organometallic	SCIENCES	Natural Sciences
Paleontology	SCIENCES	Natural Sciences
Vertebrate paleontology	SCIENCES	Natural Sciences
Palynology- Paleoecology	SCIENCES	Natural Sciences
Thin films	SCIENCES	Natural Sciences
Petrography of ore and coal	SCIENCES	Natural Sciences
Processes of Transformation of Materials		
for the Industry in the Sectors of Cosmetics,		
Medicines, Phytotherapeutics and Medical		
Devices PTM	SCIENCES	Natural Sciences
Natural Vegetable Products	SCIENCES	Natural Sciences
Natural Bioactive Plant Products and		
Ecological Chemistry	SCIENCES	Natural Sciences
Geochemical Prospecting	SCIENCES	Natural Sciences
Proteins A	SCIENCES	Natural Sciences
Proteins B	SCIENCES	Natural Sciences
Experimental practice	SCIENCES	Natural Sciences
Protein Purification and Characterization	SCIENCES	Natural Sciences
Agricultural Chemistry	SCIENCES	Natural Sciences
Environmental chemistry	SCIENCES	Natural Sciences
Analytical Chemistry - Gas Chromatography		
and HPLC	SCIENCES	Natural Sciences
Analytical Chemistry - Electrochemistry	SCIENCES	Natural Sciences
Analytical Chemistry - Infrared		
Spectrophotometry	SCIENCES	Natural Sciences
Analytical Chemistry - Ultraviolet / Visible	60:	
Spectrophotometry	SCIENCES	Natural Sciences
Analytical Chemistry - Sample Preparation	SCIENCES	Natural Sciences
Analytical Chemistry A	SCIENCES	Natural Sciences







Analytical Chemistry B	SCIENCES	Natural Sciences
General chemistry	SCIENCES	Natural Sciences
General Chemistry A	SCIENCES	Natural Sciences
Heterocyclic Chemistry	SCIENCES	Natural Sciences
Inorganic chemistry	SCIENCES	Natural Sciences
Macrocyclic Chemistry	SCIENCES	Natural Sciences
Organic Chemistry 1	SCIENCES	Natural Sciences
Organic Chemistry 2 - Organic Synthesis	SCIENCES	Natural Sciences
Flavor Chemistry - Chromatography	SCIENCES	Natural Sciences
Colombian Macromycete Mushroom		
Chemistry	SCIENCES	Natural Sciences
Special regimes	SCIENCES	Natural Sciences
Parasite-host relationship	SCIENCES	Natural Sciences
Electronic paramagnetic resonance (EPR)	SCIENCES	Natural Sciences
Ecological restoration	SCIENCES	Natural Sciences
Mineral Separation and Polishing	SCIENCES	Natural Sciences
Molecular Systematics	SCIENCES	Natural Sciences
Superconductivity and new materials	SCIENCES	Natural Sciences
Synthesis of Heterocyclic Compounds	SCIENCES	Natural Sciences
Synthesis and Application of Peptide		
Molecules - SAMP	SCIENCES	Natural Sciences
Petrographic Techniques	SCIENCES	Natural Sciences
Flow Cytometry Unit	SCIENCES	Natural Sciences
Volcanology	SCIENCES	Natural Sciences
Zoology	SCIENCES	Natural Sciences
Zoology - Amphibians and fish	SCIENCES	Natural Sciences
Common Equipment Area	SCIENCES	Natural Sciences
Applied Optics - Optical Design and		
Instrumentation	SCIENCES	Natural Sciences
Applied Optics- Digital Holography	SCIENCES	Natural Sciences
Optics and Acoustics	SCIENCES	Natural Sciences
Entomology (Entomological Studies)	AGRICULTURAL SCIENCES	Natural Sciences
Geomodelling	HUMAN SCIENCES	Natural Sciences
GIS and Remote Sensors	HUMAN SCIENCES	Natural Sciences
Data Analytical Unit	VETERINARY MEDICINE AND	
,	ZOOTECHNY	Natural Sciences
Bioprocesses	IBUN	Natural Sciences
Bioinformatics	IBUN	Natural Sciences
Molecular characterization	IBUN	Natural Sciences
Plant tissue culture	IBUN	Natural Sciences
Ecotoxicology	IBUN	Natural Sciences
Food's microbiology	ICTA	Natural Sciences
Bioinformatics	INSTITUTE OF GENETICS	Natural Sciences
Genetic Control in Animal Health- Ecology		
and Molecular Biology	INSTITUTE OF GENETICS	Natural Sciences
Evolutionary and immunogenetic		2 200 200 200 300 200
immunology	INSTITUTE OF GENETICS	Natural Sciences
Sequencing and molecular analysis	INSTITUTE OF GENETICS	Natural Sciences
Physical Anthropology	HUMAN SCIENCES	Social Sciences
Animal learning and behavior	HUMAN SCIENCES	Social Sciences
Animal learning and benavior	TIGIVIAIN SCILINCLS	Jocial Jule 11063







Social Experimentation	HUMAN SCIENCES	Social Sciences
Research "Mary Richmond"	HUMAN SCIENCES	Social Sciences
Neurosciences	HUMAN SCIENCES	Social Sciences
Legal psychology	HUMAN SCIENCES	Social Sciences
Occupational health and psychology	HUMAN SCIENCES	Social Sciences
Psychometry	HUMAN SCIENCES	Social Sciences
Psychological Attention Service	HUMAN SCIENCES	Social Sciences
Cognition and development unit	HUMAN SCIENCES	Social Sciences
Interdisciplinary Laboratory for Research in		
Communication, Culture and Cognition -		
LIICCC	IECO	Social Sciences
Materials	ARTS	Humanities
Media art	ARTS	Humanities
Digital of Architecture and Urbanism	ARTS	Humanities
Ergonomics and Human Factors	ARTS	Humanities
Photography	ARTS	Humanities
Graph	ARTS	Humanities
Digital image	ARTS	Humanities
Image and sound	ARTS	Humanities
Audiovisual post-production instruments	ARTS	Humanities
Audiovisual production instruments	ARTS	Humanities
Music therapy	ARTS	Humanities
Sculptural Processes	ARTS	Humanities
Timber processes	ARTS	Humanities
Prototypes and Products	ARTS	Humanities
Instrumental practice	ARTS	Humanities
Pulp and paper	ARTS	Humanities
Historical Cartography and Digital History	HUMAN SCIENCES	Humanities
Archeology "Ceramoteca"	HUMAN SCIENCES	Humanities
Historical Cartography and Digital History	HUMAN SCIENCES	Humanities
Ethnography	HUMAN SCIENCES	Humanities
Linguistics	HUMAN SCIENCES	Humanities
X-ray fluorescence	LABORATORIES DIRECTORATE	Engineering and technology
Mechanical Testing Interfaces	LABORATORIES DIRECTORATE	Engineering and technology
Scanning and Transmission Electron		
Microscopy	LABORATORIES DIRECTORATE	Engineering and technology
Rapid Prototyping	LABORATORIES DIRECTORATE	Engineering and technology
Nuclear magnetic resonance	LABORATORIES DIRECTORATE	Engineering and technology
Concrete	ARTS	Engineering and technology
Wood and Guadua	ARTS	Engineering and technology
Geographic information systems	ARTS	Engineering and technology
Technology in Architecture	ARTS	Engineering and technology
Computational biology	SCIENCES	Engineering and technology
Mapping	HUMAN SCIENCES	Engineering and technology
Chemical Engineering LIQ	ENGINEERING	Engineering and technology
Robotized Intelligent Systems Laboratory -		<u> </u>
LabSIR	ENGINEERING	Engineering and technology
Logistics, mobility and transport	ENGINEERING	Engineering and technology
Industrial room - Operations simulation and		
investigation	ENGINEERING	Engineering and technology
-		<u> </u>







Microelectronics room	ENGINEERING	Engineering and technology
Graduate room	ENGINEERING	Engineering and technology
Users room	ENGINEERING	Engineering and technology
Room 401	ENGINEERING	Engineering and technology
Room 402	ENGINEERING	Engineering and technology
Room 403	ENGINEERING	Engineering and technology
Room 404	ENGINEERING	Engineering and technology
Roads and transport	ENGINEERING	Engineering and technology
High voltage	ENGINEERING	Engineering and technology
Machine automation	ENGINEERING	Engineering and technology
Databases and programming (software		
development)	ENGINEERING	Engineering and technology
Bioprocesses	ENGINEERING	Engineering and technology
Fuels and lubricants	ENGINEERING	Engineering and technology
Electromagnetic compatibility	ENGINEERING	Engineering and technology
Communications	ENGINEERING	Engineering and technology
Control and Automation in Agriculture	ENGINEERING	Engineering and technology
Control and automation	ENGINEERING	Engineering and technology
Electromagnetic Conversion - Machine	ENGINEERING	Engineering and technology
Machine and prototype design	ENGINEERING	Engineering and technology
Electrochemistry and Catalysis	ENGINEERING	Engineering and technology
Analog Electronics	ENGINEERING	Engineering and technology
Power electronics	ENGINEERING	Engineering and technology
Industrial Electrical Tests - TESTS -LABE	ENGINEERING	Engineering and technology
Hydraulic Testing (LEH)	ENGINEERING	Engineering and technology
Mechanical tests and plastic deformation	ENGINEERING	Engineering and technology
Structures	ENGINEERING	Engineering and technology
Foundry	ENGINEERING	Engineering and technology
GNU-Linux	ENGINEERING	Engineering and technology
Geotechnics	ENGINEERING	Engineering and technology
Lighting and Energy Efficiency - LABE	ENGINEERING	Engineering and technology
Environmental Engineering LIA	ENGINEERING	Engineering and technology
Biochemical Engineering	ENGINEERING	Engineering and technology
Innovation, Creativity and New		
Technologies	ENGINEERING	Engineering and technology
Instrumental	ENGINEERING	Engineering and technology
Integrated Industrial Engineering		
(Production and methods)	ENGINEERING	Engineering and technology
Artificial life research	ENGINEERING	Engineering and technology
Machines and tools	ENGINEERING	Engineering and technology
Mechanization	ENGINEERING	Engineering and technology
Mechatronic	ENGINEERING	Engineering and technology
Metallography	ENGINEERING	Engineering and technology
Metrology	ENGINEERING	Engineering and technology
Metrology - LABE	ENGINEERING	Engineering and technology
Metrology - Temperature	ENGINEERING	Engineering and technology
Precision Dimensional Metrology	ENGINEERING	Engineering and technology
Microprocessors and Telecommunications	ENGINEERING	Engineering and technology
Engines	ENGINEERING	Engineering and technology
Thermal plants and renewable energies	ENGINEERING	Engineering and technology
mermar plants and renewable ellergies	LINGHALLIMING	Engineering and technology







Polymers	ENGINEERING	Engineering and technology
Postharvest of fruits and vegetables	ENGINEERING	Engineering and technology
Postharvest and quality control of grains		
and seeds	ENGINEERING	Engineering and technology
Thermodynamic and transport properties	ENGINEERING	Engineering and technology
Electronic Circuit Prototyping	ENGINEERING	Engineering and technology
Prototyping of Mechatronic Systems	ENGINEERING	Engineering and technology
Hydraulic Practice	ENGINEERING	Engineering and technology
Networks and Computers	ENGINEERING	Engineering and technology
CAD room	ENGINEERING	Engineering and technology
CAM room	ENGINEERING	Engineering and technology
Graphic Expression Room	ENGINEERING	Engineering and technology
Process analysis and design room	ENGINEERING	Engineering and technology
Research room on Technologies for		
Education and Innovation	ENGINEERING	Engineering and technology
Welding and Non-Destructive Testing	ENGINEERING	Engineering and technology
Electronics Workshop	ENGINEERING	Engineering and technology
Medical technology	ENGINEERING	Engineering and technology
Heat transfer	ENGINEERING	Engineering and technology
Thermal Treatments	ENGINEERING	Engineering and technology
Digital Techniques (Digital Electronics and		
Microprocesses)	ENGINEERING	Engineering and technology
Informatics Unit	ENGINEERING	Engineering and technology
Biomimetics	IBUN	Engineering and technology
Fermentations	IBUN	Engineering and technology
Microbiology	IBUN	Engineering and technology
Enzyme Technology	IBUN	Engineering and technology
Instrumental food analysis	ICTA	Engineering and technology
Physicochemical analysis of food	ICTA	Engineering and technology
Food packaging and shelf life	ICTA	Engineering and technology