

ABOUT UNAHUR



The National University of Hurlingham (UNAHUR) is a public university which was created by law of National Congress in December 2014.

Two years later, UNAHUR began to operate with the aim of generating new knowledge through a broad array of scholarly, research and creative endeavors, which provide a foundation for dealing with the immediate and long-range needs of society as a whole, both at the local and national level.

UNAHUR is located in Hurlingham, a northwestern district in the densely populated region of Buenos Aires Metropolitan Area known as "conurbano bonaerense", where there were no universities before UNAHUR was founded

UNIVERSITY IN NUMBERS

42 DEGREE COURSES

16 DEGREE COURSES

17 UNDERGRADUATE COURSES

POSTGRADUATE PROGRAMMES

35.000 UNDERGRADUATE,
GRADUATE AND
POSTGRADUATE STUDENTS

1.020 STUDENTS PRE-UNIVERSITY ENGLISH LANGUAGE SCHOOL

40 STUDENTS PRE-UNIVERSITY SCHOOL OF VOCATIONAL TRAINING

STUDENT WELFARE

12.510 SCHOLARSHIPS AWARDED PER YEAR

SCHOLARSHIP PROGRAMME TO ENCOURAGE FEMALE STUDENTS TO PURSUE CAREERS STUDIES IN ENGINEERING AND COMPUTER SCIENCES

RESEARCH

83 CURRENT PROJECTS

26 RESEARCH GRANTS

45 TEACHING RESEARCHERS

TECHNOLOGICAL

TRAINING AND RESEARCH
CENTRES

4 LABORATORIES



MAIN AREAS

Rectorate
Academic Secretary
General Secretary
Secretary of Research
Secretary for Community Services
Secretary for Student Welfare
Secretary of Planning and Institutional Evaluation
Financial and Technical Administrative Secretary

Instituto de Educación Instituto de Biotecnología Instituto de Salud Comunitaria Instituto de Tecnología e Ingeniería

University School of English (EUdI) (11-15 year olds)
Pre-University Vocational School
Secondary School for Youth and Adults (over 18 years of age)

Technological Centres and Research Laboratories
Centre for Nuclear Technology and Alternative Energy Services
(CSTN) (ADIMRA-UNAHUR)

Metallurgy Laboratory

Electrical Engineering Laboratory

Non-Destructive Testing Technology Centre (CeTEND) Laboratory of Biotechnological Applications and Microbiology (LAByM) -Laboratory of Biotechnological Applications and Microbiology (LAByM)

Laboratory for in vitro micro-propagation of plant species (Biofactory)

Laboratory of nanosystems for biotechnological applications (LANSAB)

Centre of Excellence in Information Technology (CEIT) - India & Argentina

Laboratory of Augmented and Virtual Reality (LAPV)
Laboratory of Information Thinking (LANSAB) *Centre of
Excellence in Information Technology (CEIT) - India & Argentina
Augmented and Virtual Reality Laboratory
Computational Thinking Laboratory
Electronics and Integrated Software Laboratory
Laboratory of Networks and Communications
Centre for Research and Development in Applied Informatics

Technology Liaison

(CIDIA)

Centre for Small and Medium-sized Enterprises (SME) Business Incubator (INCUB) Technology Liaison Unit (UVT) Digital Transformation Unit (UTD)

CAPACITIES AND OPPORTUNITIES

UNAHUR has a sustained and systematic development based on four main axes: health, education, production and science.

Its degree programmes have modular curricula and intermediate degrees, facilitating early access to the labour market.

(Students are supported so that they can complete their studies not only with learning and relevant training, but also so that they can be part of a community that is their own.)

In this sense, UNAHUR offers a wide range of cultural and sports workshops and courses. Scholarships and benefits are provided to facilitate academic continuity. At the same time (it) the university provides the best equipment, laboratories and centres for research and training.

The productive and social actors of the district also find in the University a place where they can belong, train and develop greater opportunities through the exchange of knowledge and network growth.