

WELCOME

Since 1993, the Universidade Estadual do Norte Fluminense Darcy Ribeiro (UENF) has been training qualified professionals to work in the labor market and as elements of change in society.

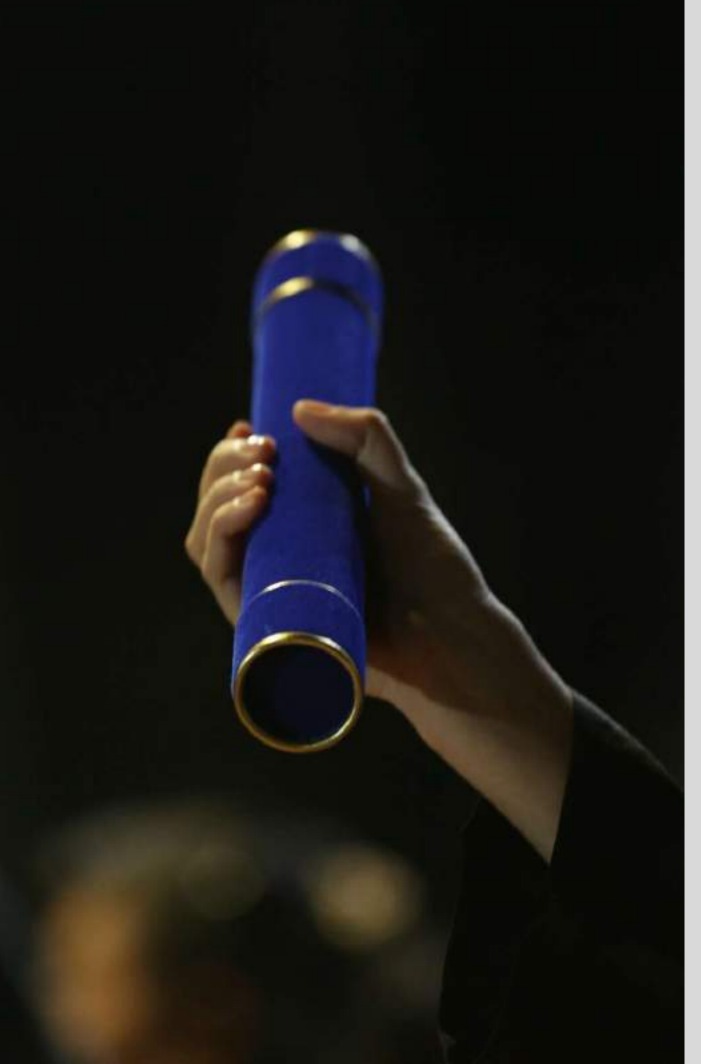
With activities involving teaching, research, and extension, UENF has trained young people to explore their creative and innovative potentialities in the exact, human, and biological sciences.

Welcome to UENF, the "University of the Third Millennium".

https://uenf.br/portal/

MISSION

- ■UENF seeks excellence in teaching, researching, and extension for training competent professionals, inserted in the Brazilian and regional reality.
- ■Create and disseminate scientific, technological, cultural, and artistic knowledge
- Train professionals capable of innovating and seek the solutions for our contemporary challenges, targeted at exercising true citizenship.



V VALUES S

- ■Strict commitment to excellence
- Gratuity and quality in public education
- Didactic, scientific, and administrative autonomy
- Legality, impersonality, morality, transparency, and efficiency
- Guarantee to the pluralism of ideas and pedagogical conceptions
- Social insertion and effective support for regional development
- Valuing the human being
- Respect for diversity

From left to right: Oscar Niemayer, Leonel Brizola and Darcy Ribeiro

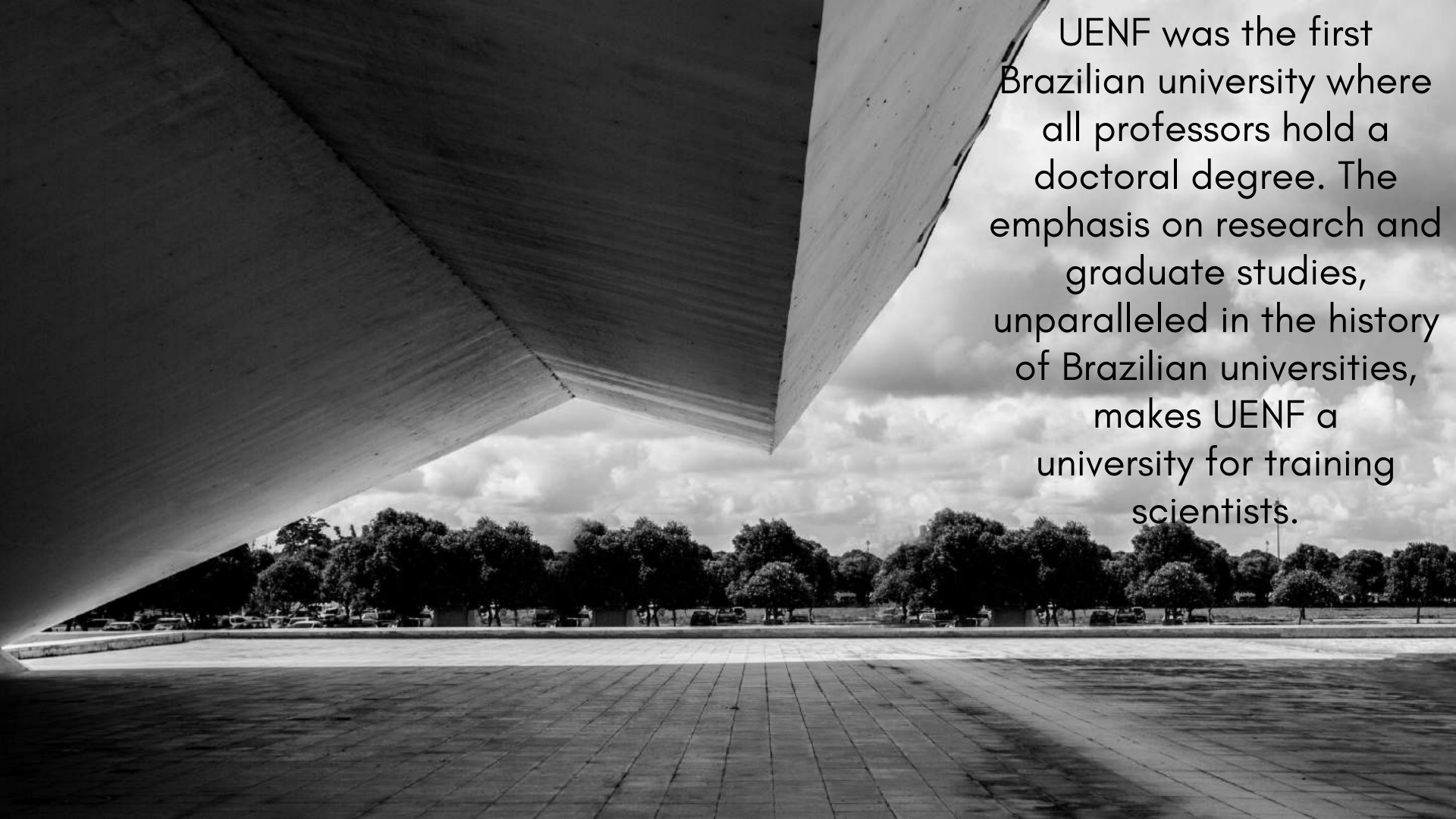
HISTORY

In 1989, a popular amendment was included in the Constitution of the State of Rio de Janeiro, providing for the creation of a State University in the North Fluminense region.

Oscar Niemayer, the renowned Brazilian architect, was in charge of the architectural project.

Leonel Brizola (center) was the State Govern and named the *Campus*

Darcy Ribeiro, the great Brazilian anthropologist and educator, was in charge of designing the model and coordinating the implementation of the University.



Since 2007 UENF has been among the 15 best universities in Brazil, according to the Brazilian Ministry of Education.



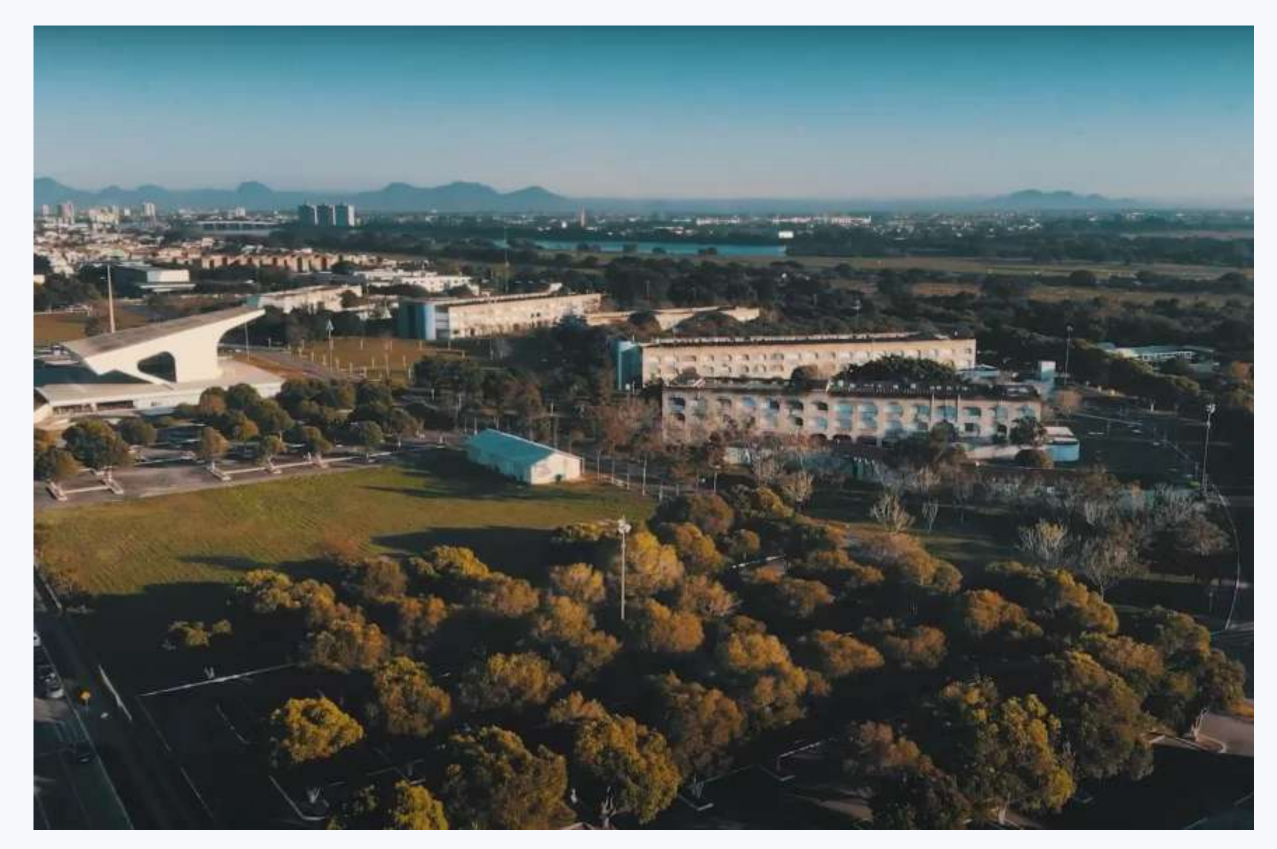
UENF is the only Brazilian university to have been awarded three times by CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico - National Council for Scientific and Technological Development) the Outstanding Scientific Initiation of the Year Award, in the Institutional Merit category (2003, 2009, and 2016).







CENTERS



■ UENF has two campuses, one in Campos dos Goytacazes (Campus Leonel Brizola) and another in Macaé (Campus Carlos Alberto Dias).

It is structured in four centers that are composed of laboratories:

I. CBB - Center for Biosciences and Biotechnology

II. CCH - Center for Human Sciences

III. CCT - Center for Science and Technology

IV. CCTA - Center for Agricultural Sciences and Technology.



CENTER FOR BIOSCIENCES AND BIOTECHNOLOGY (CBB)

The CBB is dedicated to teaching, research, and extension in several areas related to the biological sciences. Within its extension scope, the Center develops projects aimed at socio-economic development environmentally sustainable and improving teaching in schools.

Three undergraduate programs are offered:

- Biological Sciences (Bachelor)
- Biological Sciences (License)
- Biological Sciences (License at distance)



Three graduate programs are based at the CBB:

- Biosciences and Biotechnology
- Ecology and Natural Resources
- Plant Biotechnology



CENTER FOR HUMAN SCIENCES (CCH)

The CCH is dedicated to teaching, research, and extension in the various areas related to the human sciences.

Three undergraduate programs are offered:

- Public Administration (Bachelor)
- Social Sciences (Bachelor)
- Pedagogy (License)



CENTER FOR HUMAN SCIENCES (CCH)

Three graduate programs are based at the CCH:

- Cognition and Language
- Social Policies
- Political Sociology





CENTER FOR SCIENCE AND TECHNOLOGY (CCT)

The CCT is dedicated to teaching, research, and extension in the various areas related to science and technology and has several laboratories.

Ten undergraduate programs are offered:

- Computer Science
- Civil Engineering
- Metallurgical and Materials Engineering
- Meteorological Engineering
- Production Engineering
- Petroleum Exploration and Production Engineering
- Physics (License)
- Mathematics (License)
- Chemistry (License)
- Chemistry (License at distance)



CENTER FOR SCIENCE AND TECHNOLOGY (CCT)

Five graduate programs are based at the CCT:

- Civil Engineering
- Materials Science and Engineering
- Natural Sciences
- Professional Master in Mathematics PROFMAT
- Reservoir and Exploration Engineering

CAMPUS CARLOS ALBERTO DIAS (MACAÉ)

The following CCT laboratories are located on this campus:

■ LENEP – Laboratory of Petroleum Engineering and Exploration

■ LAMET – Meteorology Laboratory



CENTER FOR AGRICULTURAL SCIENCES AND TECHNOLOGIES (CCTA)

The CCTA is dedicated to teaching, research, and extension in several areas related to animal and plant production. Its activities directed to the development of regional, state, and national agricultural production systems.

Three undergraduate programs are offered:

- Agronomy
- Animal Husbandry
- Veterinary Medicine

Three graduate programs are based at CCTA:

- Animal Production
- Plant Breeding
- Plant Science

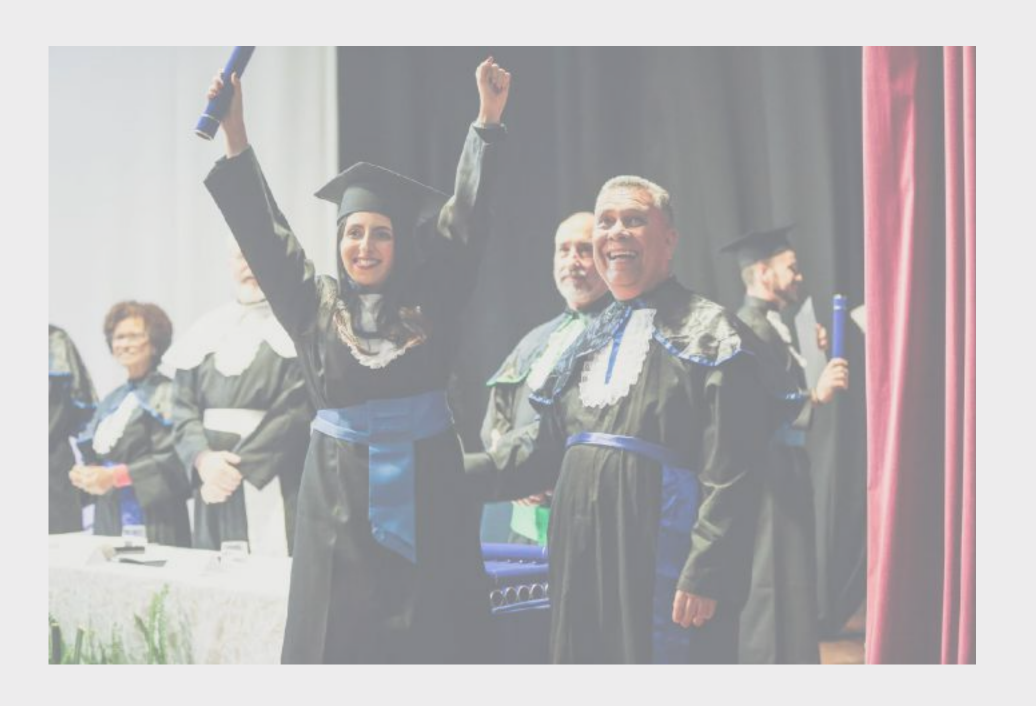


VETERINARY HOSPITAL

UENF holds a veterinary hospital that offers clinical, surgical and laboratory services for several animal species.







PRO-RECTORY OF UNDERGRADUATION (PROGRAD)

- PROGRAD is responsible for the execution and management of undergraduate education policies in the modalities face-to-face, bimodal, and distance learning.
- It strengthens the academic competencies that dimension and qualify the management of undergraduate courses of which 16 are face-to-face, 3 distance learning, and 1 bimodal (hybrid) offered in partnership with the CEDERJ consortium.

https://uenf.br/graduacao/

FACE-TO-FACE UNDERGRADUATE COURSES



- Agronomy
- Animal Husbandry
- Biological Sciences (Bachelor)
- Biological Sciences (License)
- Chemistry (License)
- Civil Engineering
- Computer Science
- Mathematics (License)
- Metallurgical Engineering
- Pedagogy (License)
- Petroleum Exploration and Production Engineering
- Physics (License)
- Production Engineering
- Public Administration
- Social Sciences
- Veterinary Medicine

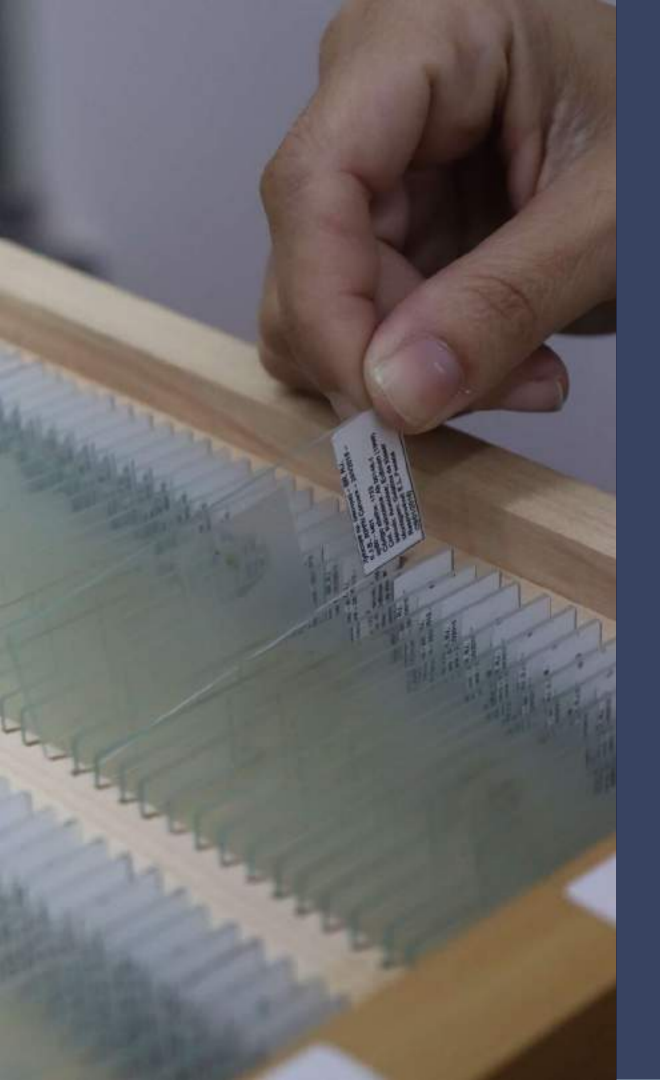


DISTANCE LEARNING UNDERGRADUATE PROGRAMS

- Biological Science (License)
 - Chemistry (License)
 - Pedagogy (License)

BIMODAL (HYBRID) UNDERGRADUATE COURSE

■ Meteorological Engineering

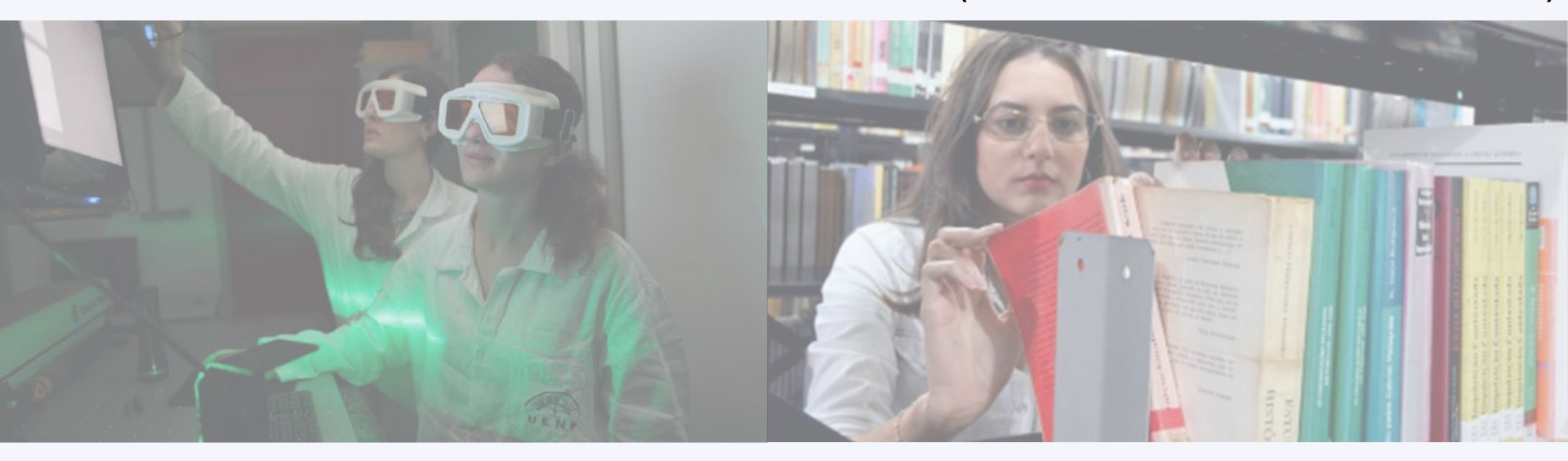


PRO-RECTORY OF RESEARCH AND POST-GRADUATE PROGRAM (ProPPG)

- It acts in the coordination, orientation and supervision of UENF's stricto sensu post-graduation programs and in research activities and human resources training in science, technology and innovation.
- UENF has 14 post-graduation courses

 https://uenf.br/posgraduacao/

STRICTO SENSU POST-GRADUATE COURSES (MASTERS AND DOCTORATE)



- Animal Science
- Biosciences and Biotechnology
- Civil Engineering
- Cognition and Language
- Ecology and Natural Resources
- Engineering and Materials Science
- Mathematics in National Network (*Professional Masters*)

- Natural Sciences
- Plant Breeding
- Plant Science
- Plant Biotechnology
- Political Sociology
- Reservoir and Exploration Engineering
- Social Policies

PRO-RECTORY OF EXTENSION (PROEX)

PROEX invests
efforts and
resources for
UENF to promote
regional
development.

https://uenf.br/extensao/





Extension is accomplished through a set of educationalpedagogical, political, multidisciplinary, academic-scientific, cultural, and social inclusion practices through experiences that enable the encounter between traditional and scientific knowledge



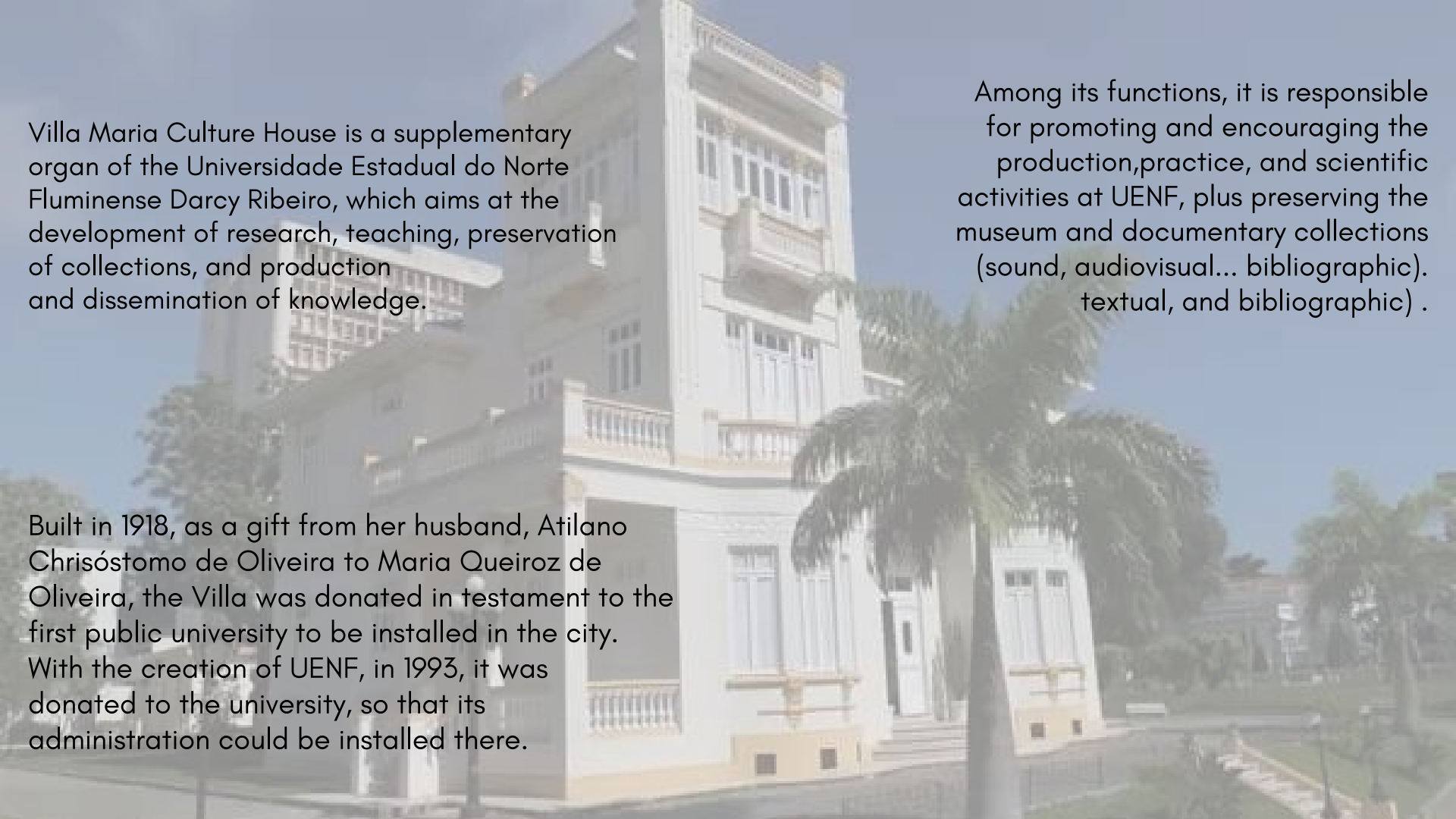
PRO-RECTORY OF COMMUNITY AFFAIRS (ProAC)

Created in 2022, ProAC takes care of the planning and execution of strategic actions aimed at promoting quality of life, permanence, and inclusion of the UENF university community.



VILLA MARIA CULTURE HOUSE





UENF HAS OVER 130 COLLABORATIONS WORLDWIDE



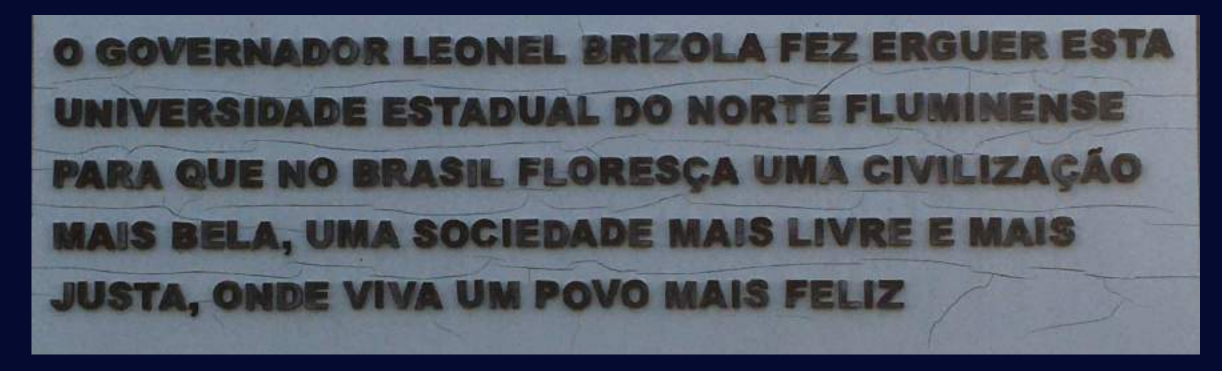
CONTACTUS

ASSAII (ASSESSORIA DE ASSUNTOS INTERNACIONAIS E INSTITUCIONAIS)

+55 (22) 2748-6003

E-mail: assaii@uenf.br

https://uenf.br/reitoria/assaii/



THE GOVERNOR LEONEL BRIZOLA
ROSE THIS STATE UNIVERSITY OF THE
NORTH FLUMINENSE SO THAT A
MORE BEAUTIFUL CIVILIZATION
COULD FLOURISH ALONG WITH A
FREER JUST SOCIETY WHERE A
HAPPIER FOLK COULD LIVE

Images: ASCOM (Communication Affairs)
UENF´s sites
PIBICT