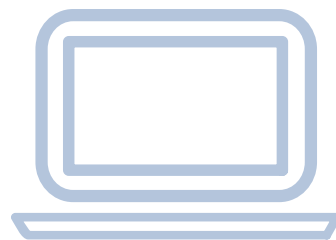


HAVE YOU EVER THOUGHT ABOUT ENHANCING YOUR ACADEMIC CAREER AT ONE OF THE BEST PUBLIC, TUITION-FREE UNIVERSITIES IN BRAZIL?

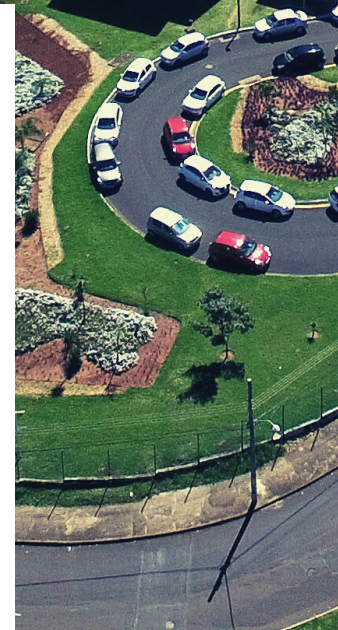
UNIVERSIDADE FEDERAL DE
UBERLÂNDIA (UFU) - PLANS TO
ESTABLISH A DYNAMIC
MULTILATERAL FLOW OF
RESEARCHERS AND STUDENTS
WITH PARTNER INSTITUTIONS.



CONTACT

For more information:

capessprint@ufu.br
www.propp.ufu.br/en-capessprint



STUDY IN BRAZIL AT UFU

UNIVERSIDADE FEDERAL
DE UBERLÂNDIA



CAPEs - PRINT

UFU-CAPEs.PRInt is a program that aims to contribute to the University's internationalization process through articulated, convergent and dynamic actions involving some of UFU's Graduate Programs and partner institutions. The Program is aligned with UFU's Strategic Internationalization Plan and is funded by CAPEs.

The program enables the University to host international researchers and professors, as well as to financially support international initiatives and scholarships for PhD students and professors of the Programs involved.

UFU-CAPEs.PRInt covers grants with the objective of enhancing research in international collaborative projects, fostering international research networks and contributing to the international visibility of UFU's scientific, technological and cultural production.

AREAS OF STUDY

Our programs are structured in two research themes:

- Social Dynamics, Quality of Life, and Health
- Converging Technologies and Environmental Resources



RESEARCH PROJECTS

- Construction of healthy cities: health, population, and social dynamics
- The national education systems in the Euro-American space: compared education and language policies
- Infectious, inflammatory and chronic diseases in a constantly changing environment that affects human and animal health
- Biomechanical rehabilitation and repair processes in dentistry: Impact on people's health and quality of life
- Socioenvironmental innovations and challenges in the Brazilian Cerrado's modernity and its links to a sustainable economy
- New technologies for efficient, sustainable energy production, conversion, and storage
- New materials and technologies for the industry and for a connected society
- Technological solutions for agriculture and environmental conservation
- Converging technologies applied to health and well-being

SOCIAL DYNAMICS, QUALITY OF LIFE AND HEALTH

- Applied Immunology and Parasitology
- Business Administration
- Dentistry
- Economics
- Education
- Geography
- Linguistic Studies

CONVERGING TECHNOLOGIES AND ENVIRONMENTAL RESOURCES

- Biomedical Engineering
- Chemical Engineering
- Chemistry
- Computer Science
- Ecology and Conservation of Natural Resources
- Electrical Engineering
- Genetics and Biochemistry
- Mechanical Engineering
- Physics

