

Print UFES

Programa de Internacionalização

Internationalization Program



An initiative



UNIVERSIDADE FEDERAL
DO ESPÍRITO SANTO



CAPES

2019-2023

Print UFES

URBAN ENVIRONMENT FOR TODAY AND TOMORROW





URBAN ENVIRONMENT FOR TODAY AND TOMORROW

1. THE SOCIAL ISSUE – CONTEMPORARY CHALLENGES IN PUBLIC POLICIES
2. FOR CONTROL OF INFECTIOUS DISEASES
3. TECHNOLOGICAL ASPECTS

URBAN ENVIRONMENT FOR TODAY AND TOMORROW

Theme 1

THE SOCIAL ISSUE:
CONTEMPORARY CHALLENGES
IN PUBLIC POLICIES

Social Issue • Partners



United States



United Kingdom



Italy



uniss
UNIVERSITÀ DEGLI STUDI DI SASSARI



China



Lingnan 嶺南大學
University



France



South Africa



UNIVERSITY of the
WESTERN CAPE



Cuba



Germany



UNIVERSITÄT
SIEGEN

Social Issue • Goal 1

To develop analyses of public policies focused on:

- Education
- Health
- Social assistance policies

Social Issue • Goal 2

To offer:

Academic and Professional training
in an international perspective

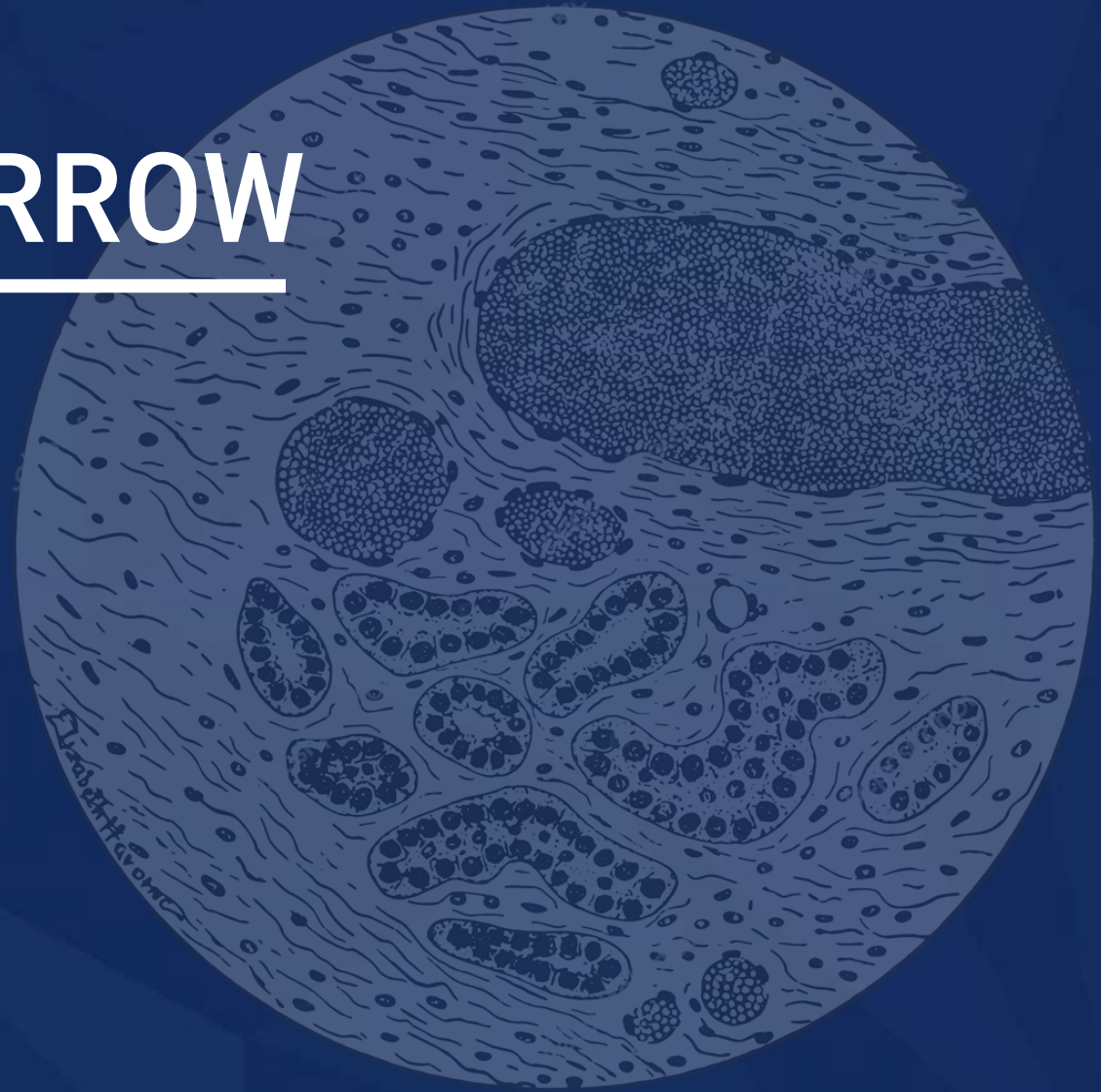
Social Issue • Goal 3

To strengthen

the internationalization of:
research lines of the participant
graduate programs connected to the theme

URBAN ENVIRONMENT FOR TODAY AND TOMORROW

Theme 2
FOR CONTROL OF
INFECTIOUS
DISEASES



Health • Partners

Germany 



LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN



United States 



BOSTON UNIVERSITY



EINSTEIN
Albert Einstein College of Medicine



JOHNS HOPKINS UNIVERSITY



Berkeley
UNIVERSITY OF CALIFORNIA



Duke
UNIVERSITY



RUTGERS
New Jersey Medical School



CASE WESTERN RESERVE UNIVERSITY
EST. 1826

Belgium 



VIB-KU LEUVEN
CENTER FOR
MICROBIOLOGY

United Kingdom 



UCL



LSTM
LIVERPOOL SCHOOL
OF TROPICAL MEDICINE

Portugal 



UNIVERSIDADE
NOVA
DE LISBOA

Health • Goal 1

To strengthen and expand international cooperation of:

the Graduate Programs in Infectious Diseases,
Public Health, and Biotechnology

in themes related to the control of emerging
and reemerging infectious diseases

Health • Goal 2

To develop and apply strategies to:

promote international student mobility
and curriculum internationalization

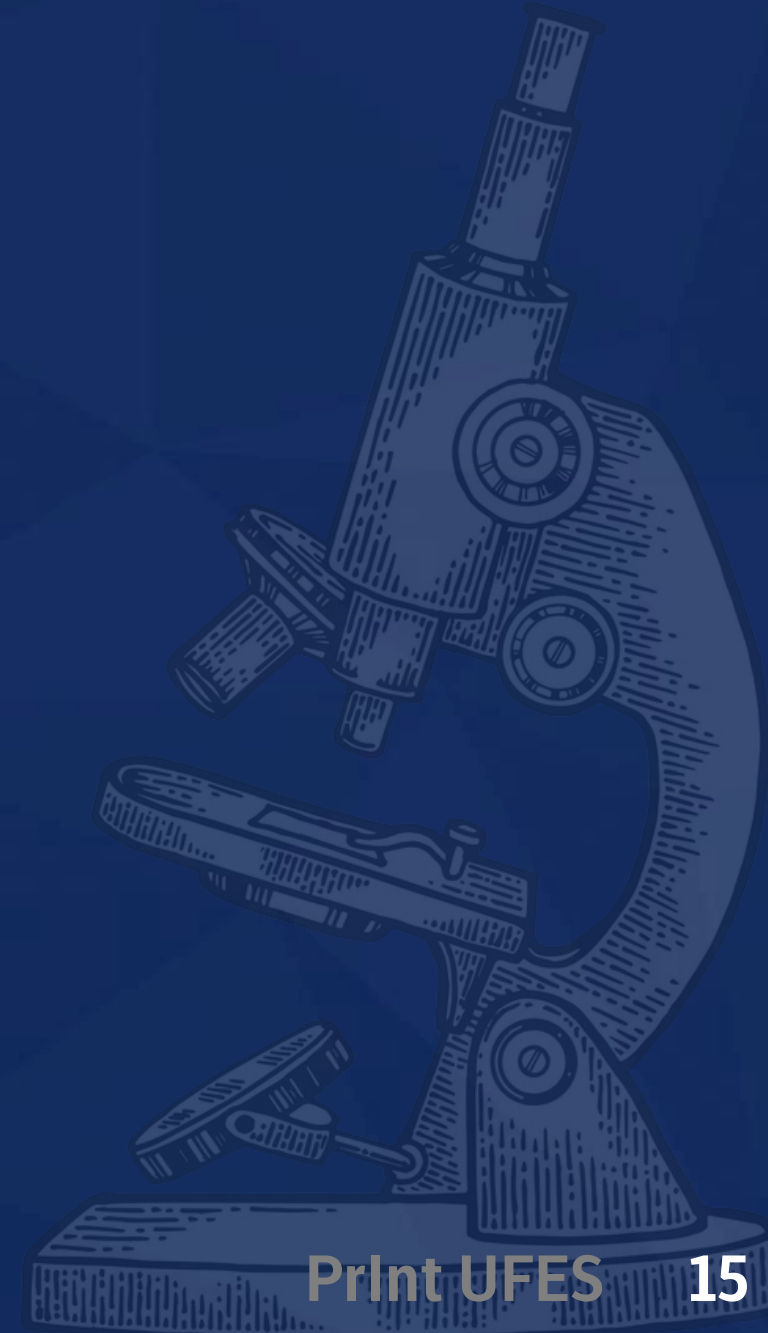
Health • Goal 3

To expand the number of research projects
in collaboration with international institutions that contribute to:
the control of emerging and reemerging
infectious diseases in urban areas

URBAN ENVIRONMENT FOR TODAY AND TOMORROW

Theme 3

TECHNOLOGICAL ASPECTS



Technology • Partners



Argentina



Universidad Nacional de San Juan



Canada

Ryerson University



Chile



UNIVERSIDAD TECNICA FEDERICO SANTA MARIA



United States

FIU | FLORIDA INTERNATIONAL UNIVERSITY

West Virginia University



United Kingdom



UNIVERSITY OF LONDON



University of BRISTOL

UNIVERSITY OF Southampton



University of Reading



Portugal



UNIVERSIDADE ALGARVE

it instituto de telecomunicações



France

TELECOM Paris



HEC PARIS



IP PARIS

université de BORDEAUX



Spain



UNIVERSITAT DE BARCELONA



UNIVERSIDAD COMPLUTENSE MADRID



POLITÉCNICA



Technology • Goal 1

To strengthen and broaden international collaborations in the GPs of:

- Electrical Engineering
- Environmental Engineering
- Chemistry

and to widen existing cooperation among these programs

Technology • Goal 2

To increase the number of research projects:

in collaboration with international institutions

Technology • Goal 3

To develop and to apply strategies to promote:

international student mobility
and curriculum internationalization

PRINT • Expected benefits



Promote Internationalization at home



Keep ongoing joint research projects



Enhance new research projects



Accomplish researchers' missions



Promote PhD students' mobility



Promote *curriculum* Internationalization

Contact Us

comitee



Neyval Costa Reis Junior
Project Director
proreitor.prppg@ufes.br



Neil Quinn
Foreign member • University of Strathclyde
neil.quinn@strath.ac.uk
Field of research: Social Service



Patricia Alcantara Cardoso
Project Manager
patricia.cardoso@ufes.br



George W. Rutherford
Foreign member • University of California - UCSF
george.rutherford@ucsf.edu
Field of research: Epidemiology



Raquel Soprani dos Santos Paiva
Project Secretary
raquel.s.paiva@ufes.br



Richard Stuetz
Foreign member • University of New South Wales
r.stuetz@unsw.edu.au
Field of research: Environmental Engineering

Contact Us

projects



Jane Méri Santos

Technology • Project Manager

jane.santos@pq.cnpq.br

Field: Environmental Engineering

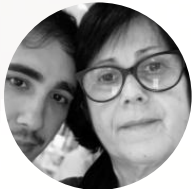


José Geraldo Mill

Infectious Diseases • Project Manager

jgmill@npd.ufes.br

Field of research: Public Health



Maria Lúcia Teixeira Garcia

Social Policy • Project Manager

lucia-garcia@uol.com.br

Field of research: Social Service



Marcelo Eduardo Vieira Segato

Technology • Project Manager

segatto@ele.ufes.br

Field of research: Electrical Engineering



Moises Palaci

Infectuous Diseases • Project Manager

mpalaci@ndi.ufes.br

Field of research: Infectious Diseases

Contact Us

 print@ufes.br

 <http://print.ufes.br/en>

 [@ufesinternational](https://www.instagram.com/ufesinternational)