



It is a major player in the education and research sectors in a vibrant metropolis and an exciting environment.





















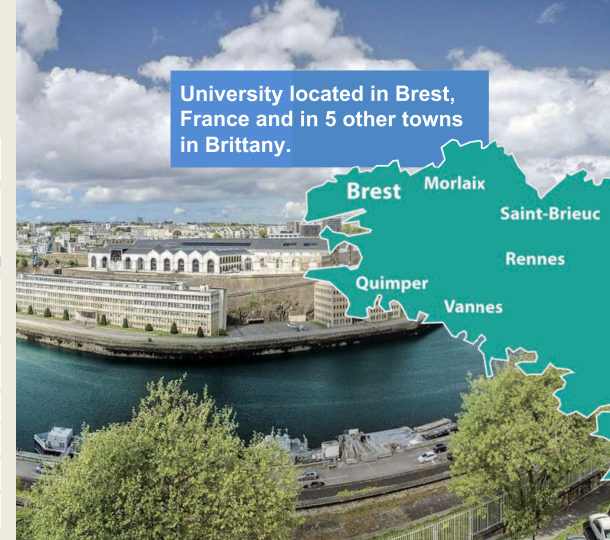








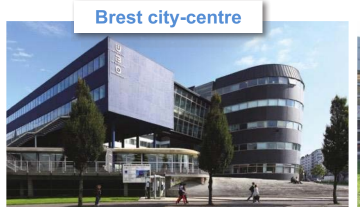


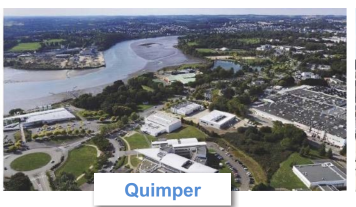


Campus Sea and City

Technopole Brest-Iroise











A university with a regional scope



En route to Europe!

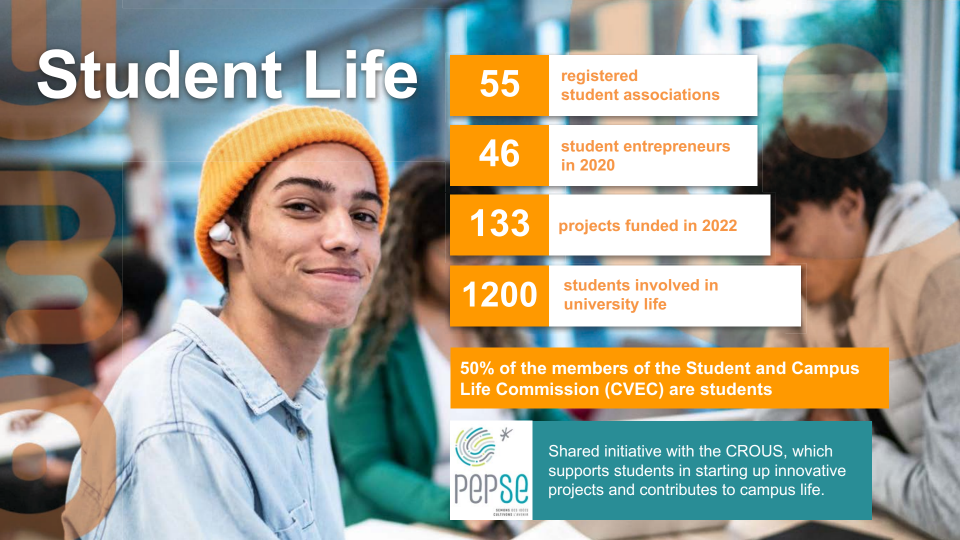
History

2019

1959 Collège Scientifique Universitaire 1960 Collège Littéraire Universitaire 1966 National School of Medecine 1967 Law Institute 1968 Brest IUT, University Institute of Technology 1969 **IUT** Quimper 1970 Centre Littéraire Quimpérois 1971 **Creation of the University of Brest** 1993 ESMISAB now ESIAB School of Food Engineering 1996 Pierre-Jakez-Hélias campus in Quimper **IUEM** European Institute for Marine Studies 1997 2001 IAE Institute of Business Administration 2008 IUFM becomes INSPÉ 2018 ISBLUE Interdisciplinarity Graduate School for the blue planet

Constantly evolving since 1971

SEA-EU European University of the Seas



Campus Life

#SPORT #CULTURE #HEALTH

CVEC funds

5300 students

took part in sporting activities. 400 went on to University-level competitions

30 cultural projects

Artistic workshops and exhibition in the "Salle des Abords"

9000 consultations

with general practitioners and social welfare services

Organised sport activities

Facets of artistic and cultural expression

Social and welfare support

Medical, gynaecological and psychological consultation

Sustainable development

Increase in the number of bicycle parking spaces, installation of safe stalls and organisation of a DIY bike repair workshop.







Towards a sustainable mobility initiative

Campuses enhanced by an ambitious energy source transition initiative!





-55% of electricity consumption



-80% emissions of greenhouse gases

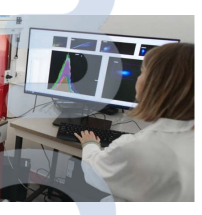


Renovation of the IUT in Quimper, officially opened in October 2023

Progressive renovation of the university's estate

Promoting research and

research and technological development platforms





- 130 Research contracts with companies in 2023
- 28 Invention declarations registered in 2023
- 6 Patents registered in 2023
- Contracts to use intellectual property rights per year
- 2 Start-ups launched
- Annual service contracts (795,000 euros in 2021)
- 4 to 8 Projects maturation per year, up to €8.4 million in 2022
- 7 to 12 Cifre Thesis Annual Convention (800,000 euros in 2021)

Blue-Box University Centre for Innovation

- 8 initiatives financed to increase awareness, detect and increase the volume of high-potential innovation projects, sustainable partnerships and start-up creations
- Entrepreneurial support
- €1.2 M dedicated to resident entrepreneurial initiatives
- A committee on "Ocean Impact" to reduce the environmental impact of innovation projects

€4 M

to make the tip of Brittany the driving force in France for the creation of start-ups and the development of *Ocean tech* companies

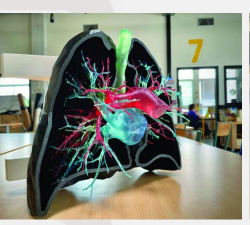
The place to sea!







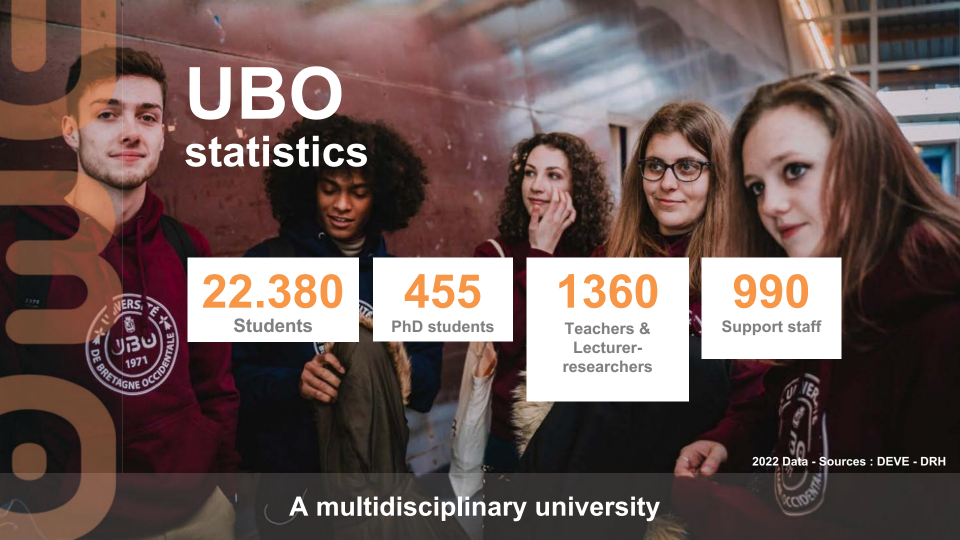




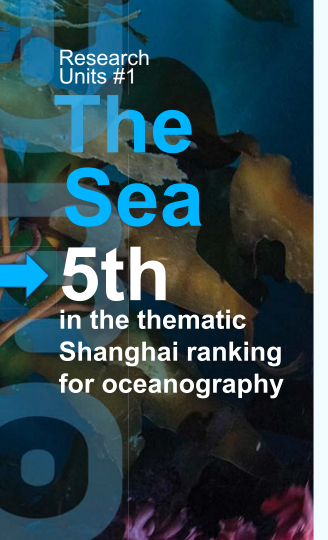


An innovation laboratory inspired by the Fab lab model. The UBO Open Factory offers a unique service within the university landscape, encouraging open and responsible innovation by training interested residents in new project development practices.

The university's Fab lab: A space for experimentation, inspiration and social interaction for the benefit of the Campus!







Support and Research Team

IUEM OSU- UAR 3113 European Institute for Marine Studies (CNRS)

Research Units

AMURE

UMR 6308 Development of the Uses of Marine and Coastal Resources and Spaces (CNRS, Ifremer, IRD)

BEEP

UMR 6197 Biology and Ecology of Deep Marine Ecosystems (CNRS, Ifremer)

GEO OCEAN

UMR 6538 Ocean Geosciences (CNRS, Ifremer, UBS)

IRDL

UMR 6027 Dupuy de Lôme Research institute (CNRS, UBS, ENSTA Bretagne, ENIB)

LBCM

EMR 6076 Laboratory of Marine Biotechnology and Chemistry (CNRS, UBS)

LEMAR

UMR 6539 Laboratory of Marine Environmental Sciences (CNRS, IRD, Ifremer)

LETG

UMR 6554 Coastline, Environment, Teledetection, and Geomatics (CNRS, Univ Nantes, UR2, UBS, Univ Caen, Univ Angers, EPHE)

LOPS

UMR 6523 Physical and Spatial Oceanography Laboratory (CNRS, IRD, Ifremer)

International Research Units

BEBEST

French-Quebec International Research Project (IRP) of research and technological development in benthic ecology (CNRS, IRD, Ifremer)

CLIMCLAM

French-Italian IRP studying the impact of global change on aquaculture (CNRS)

ICEMASA

LMI Center for Education, Marine and Atmospheric Sciences over Africa (CNRS, IRD, Ifremer)

MICROBSEA

Sino-French IRP Laboratory for Deep-Sea Microbiology (CNRS, Ifremer)

IUEM

Observatory of the Sciences of the Universe (OSU) Research centre, Marine research station





620 employees



master's degree



200 PhD students

ERC



ISBLUE

UBO in-house graduate school























Innovation Medal
CNRS - 2023
Claire HELLIO
Professor - UBO LEMAR





Innovative bio-inspired solutions and environmentally friendly, from molecules derived marine organisms.

ERC Starting Grant, EARTHBLOOM project - 2017 Stefan LALONDE



CNRS Research Associate - GEO-OCEAN



2.94 billion year old stromatolite sampled as part of the EARTHBL OOM project

Exploring the origins of photosynthesis, 3 billion years ago.



IBSHS

Brest Institute of Humanities and Social Sciences

Support and Research Units

Yves Le Gallo Library

UAR 3554 (CNRS)

MSHB

UAR 3549 Human Sciences Institute in Brittany (CNRS, UR, UR2, UBS, IMT-A, EHESP)

Research Units

CECJI

Centre for the Study of Correspondence and Diaries

CFV

Centre Francois Viète (Univ Nantes)

CRBC

Centre for Breton and Celtic Research

CREAD

Research Centre for Education, Learning and Didactics (UR2)

Geoarchitecture

Territories, Urbanisation, Biodiversity, Environment (UBS)

HCTI

Heritage and Creation in Text and Image (UBS)

LABERS

Laboratory of Study and Research in Sociology (UBS)

LAB-LEX

Law Research Laboratory (UBS)

LEGO

Economics and Management Laboratory of Western Brittany (UBS, ITM-A)

LP3C

Psychology Laboratory: Cognition, Behavior, Communication (UBS, UR2)



Success storiesin Humanities and Social sciences



ERC Consolidator Grant, Ospapik project - 2023



Senior Lecturer - UBO CRBC





Ocean and Space Pollution, Artistic Practices and Indigenous Knowledges

H2020 Marie Sklodowska-Curie, Digitens - 2019-2022



Kimberley PAGE JONES

Senior Lecturer - UBO HCTI



Digital encyclopedia of British Society in the Eighteenth Century

Research Units #3

Health / Agro-Environment Materials

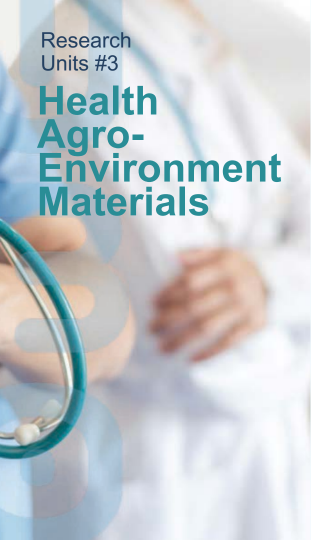
IBSAM Brest Institute of Health - Agro-Environment - Materials

Research Units

CEMCA UMR 6521 Molecular Chemistry, Electrochemistry and Analytical Chemistry Laboratory (CNRS)
GETBO UMR 1304 Thrombosis Study Group of Western Brittany (INSERM)
GGB UMR 1078 Genetics, Functional Genomics and Biotechnologies (INSERM, EFS)
LATIM UMR 1101 Laboratory Medical Information Processing (INSERM, IMT-A)
LBAI UMR 1227 B Lymphocytes and Autoimmunity (INSERM)
LUBEM USC 1504 Microbial Biodiversity and Ecology University Laboratory (INRAE)

CIC 1412 Brest Clinical Investigation Centre (Brest University Hospital, INSERM)

GEIHP Host-Pathogen Interaction Study Group (Univ Angers)
LIEN Laboratory for Epithelial-Neural Interaction
OPTIMAG Optics and Magnetism Laboratory
ORPHY Optimisation of PHYsiological Regulations
SPURBO Primary care, Public Health and Cancer Registry of Brittany



IBSAM

Brest Institute of Health - Agro-Environment - Materials

Research Units

CEMCA

UMR 6521 Molecular Chemistry, Electrochemistry and Analytical Chemistry Laboratory (CNRS)

GETBO

UMR 1304 Thrombosis Study Group of Western Brittany (INSERM)

GGB

UMR 1078 Genetics, Functional Genomics and Biotechnologies (INSERM, EFS)

LATIM

UMR 1101 Laboratory of Medical Information Processing (INSERM, ITM-A)

LBAI

UMR 1227 B Lymphocytes and Autoimmunity (INSERM)

LUBEM

USC 1504 Microbial Biodiversity and Ecology University Laboratory (INRAE)

CIC

1412 Brest Clinical Investigation Center (Brest University Hospital, INSERM)

GEIHP

Host-Pathogen Interaction Study Group (Uni Angers)

LIEN

Laboratory for Epithelial-Neural Interaction

OPTIMAG

OPTIcs and MAGnetism Laboratory

ORPHY

Optimisation of PHYsiological Regulations

SPURBO

Primary Care, Public Health and Cancer Registry of Brittany

Success stories in Health - Agro-Environment -

GOLD GenOmics variability in Health & Disease - 2021 Emmanuelle GENIN



Research Director - INSERM GGB



Understanding how genes play a role in the emergence and spread of diseases

Call for proposals, the EU-funded MORPHEUS project - 2023



Francis COUTURAUD

PU-PH UBO GETBO



Improving prognosis of Pulmonary Embolism and Deep Vein Thrombosis



Success stories in ICT and Mathematics

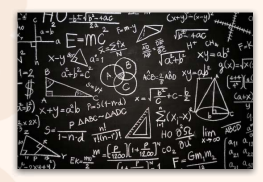


PEPR Maths Vives - 2023
Co-leader Vincent Calvez

CNRS Research Director LMBA







The development of mathematical theories, models and tools for a better understanding and grasp of the major issues of the 21st century.



Transversal UAV Program (Radar, Sensor, Cyber)

Cédric Quendo and Jean-Philippe Babau

Professors - UBO LABSTICC



THALES

Joint laboratories LATERAL: Thalès CORMORANT: Naval Group



Europe & International



UBO's implementation of the European Human Resources Strategy for Researchers in the European Union*.

108
Nationalities



2550

Students incoming



1000 Students

Students outgoing



400

Mobility agreements



100
International conventions







University of Western Brittany (France)

University of Algarve (Portugal)

University of Cadiz (Spain)

University of Naples (Italy)

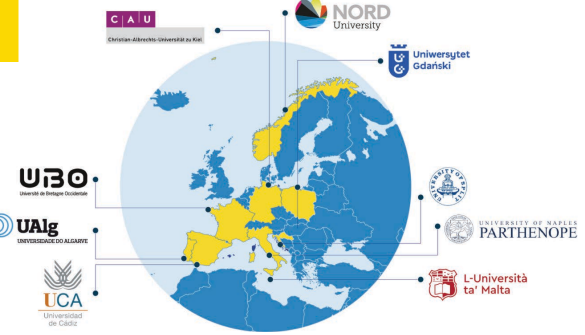
University of Malta (Malta)

University of Split (Croatia)

University of Gdansk (Poland)

University of Kiel (Germany)

University of the North (Norway)



Mobility - European citizenship - Sustainable development.

Times Higher Education 2024:



800+ international

15th French universities

Thematic ranking for Oceanography:



5th international



Finistère: economic and social impacts

UBO > 2,483 employees

new jobs generated €143.5 M

Student centred expenditure

€94.4 M

Human Resources expenditure

€24 M

UBO expenditure (OpEx)

€10 M

UBO expenditure (Inv)

Total expenditure

€271.9 M

2021 Data - Sources: DRH - DEVE - SUFCA - Adeupa

7,366

Diplomas awarded

DUT > 857 Bachelor's Degrees > 2,451 Vocational Bachelor's Degrees > 706 Master's Degrees> 1230 + 434

(MEEF)
Doctorates > 100

1,405 on-the-job training students (OJTs) 5865 CE interns 76 V.A.E

Revenues

€12.6 M

Training programs in English

Full semester in English at the BACHELOR Level

- Bachelor's degree in Economy and Management
- Vocational bachelor's degree for careers in international trade

Full program at the MASTER'S level

- Master's degree in Marine Biotechnologies
- Master's degree IMBRSea (International Master in Marine Biological Resources)
- Master's degree in Marine Physics
- Master's degree in Celtic Studies
- Master's degree TILE (Texts, Images and Foreign Literature)
- Master's degree in Computer Science: Interactive, Autonomous and Intelligent Systems







