

KLAIPEDA UNIVERSITY

a modern and evolving
university



KLAIPEDA UNIVERSITY CAMPUS

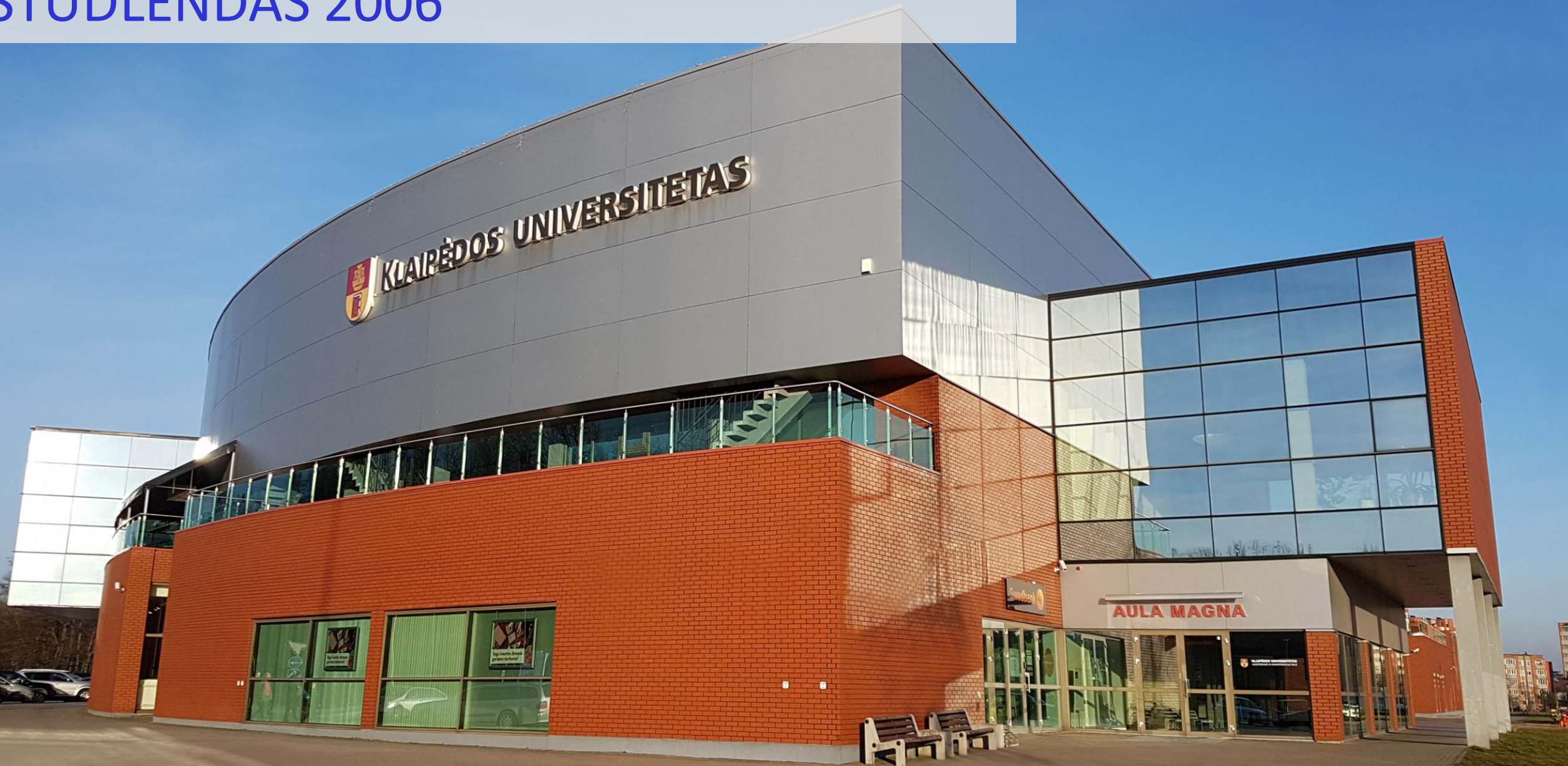
VISION OF KU CAMPUS



KLAIPEDA SCIENCE AND TECHNOLOGY PARK, 2004



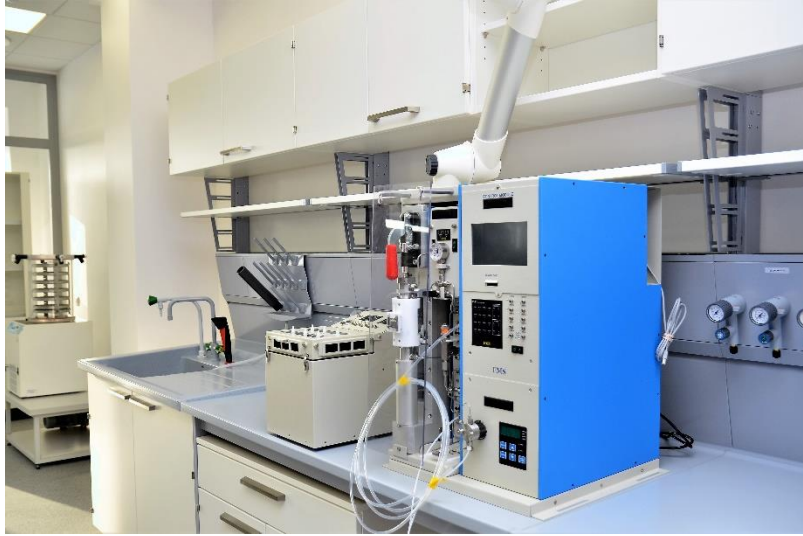
STUDLENDAS 2006



BUSINESS INCUBATOR 2015



MARINE RESEARCH INSTITUTE





2500

Students

3

Levels of
studies

(BA, MA, PhD)



60

Laboratories

A fleet of

3

vessels

112TH

Emerging Europe
& Central Asia



Among the top

200

In the field of
oceanography



Students
come from

20
countries

2019

Member of





STRUCTURE

Faculties

Faculty of Health Sciences

Faculty of Marine Technologies And Natural Sciences

Faculty of Social Sciences And Humanities

Reserach Institutes

Baltic Region History and Archeology
Institute

Marine Research Institute



FLEET

R/V MINTIS – a multipurpose research vessel for the complex oceanographic research and applied marine services (since 2014).



Sailing vessel “Brabander” – classical type sailing platform for sailing and diving training, scientific and recreational sailing

A classical tool for marine culture representation



PREVIOUS COOPERATION WITH THE UK UNIVERSITIES

- **Cooperation agreements** (e.g., Teesside University, Manchester University, Cardiff University, Hull University, Plymouth Marine Laboratory, etc.)
- **Projects** (e.g., University of West England (Bristol), Coventry University, etc.)
- **Developing of new study programs** (Manchester University)



STRATEGIC PRIORITIES IN LIFE SCIENCES

OBJECTIVE: To provide smart health solutions to promote health and well-being for all age groups

- MAIN AREAS OF ACTIVITY:

- Preserving and strengthening individual and public health
 - Creating a healthy living and working environment
 - Management of acute and chronic non - communicable diseases
 - Promoting a high quality, innovative and sustainable healthcare system
 - Development and implementation of health and care tools, technologies and digital solutions
 - Strengthening the identity of Klaipeda University as a leader in health research
- To develop the University Hospital and promote clinical research



Co-funded by the
Erasmus+ Programme
of the European Union



EU-CONEXUS: European University for Smart Urban Coastal Sustainability



STEAM: CENTRE FOR NATURE, TECHNOLOGY, ENGINEERING, MATHEMATICS, AND CREATIVITY EDUCATION

Laboratories

Biology and Chemistry

Physics and Engineering

Robotics and IT

Specialized Marine Science and Technology
Research Area



Klaipeda
University

THANK YOU

Phone: +370 46 39 8900

Email: klaipeda.university@ku.lt

Web: ku.lt

Klaipeda University Campus

Herkaus Manto 84 str.

Klaipėda, Lithuania