

ADMINISTRATIVE STRUCTURE

Chancellor:

Archbishop of Rio de Janeiro Dom Orani João Tempesta, O. Cist.

President:

Prof. Fr. Anderson Antonio Pedroso, S.J.

Vice-President:

Prof. Fr. André Lu's, S.J

Provost:

Prof. José Ricardo Bergmann

Vice-President for Administrative Affairs:

Prof. Ricardo Tanscheit

Vice-President for Community Affairs:

Prof. Augusto Luiz Duarte Lopes Sampaio

Vice-President for Development Affairs:

Prof. Marcelo Gattass



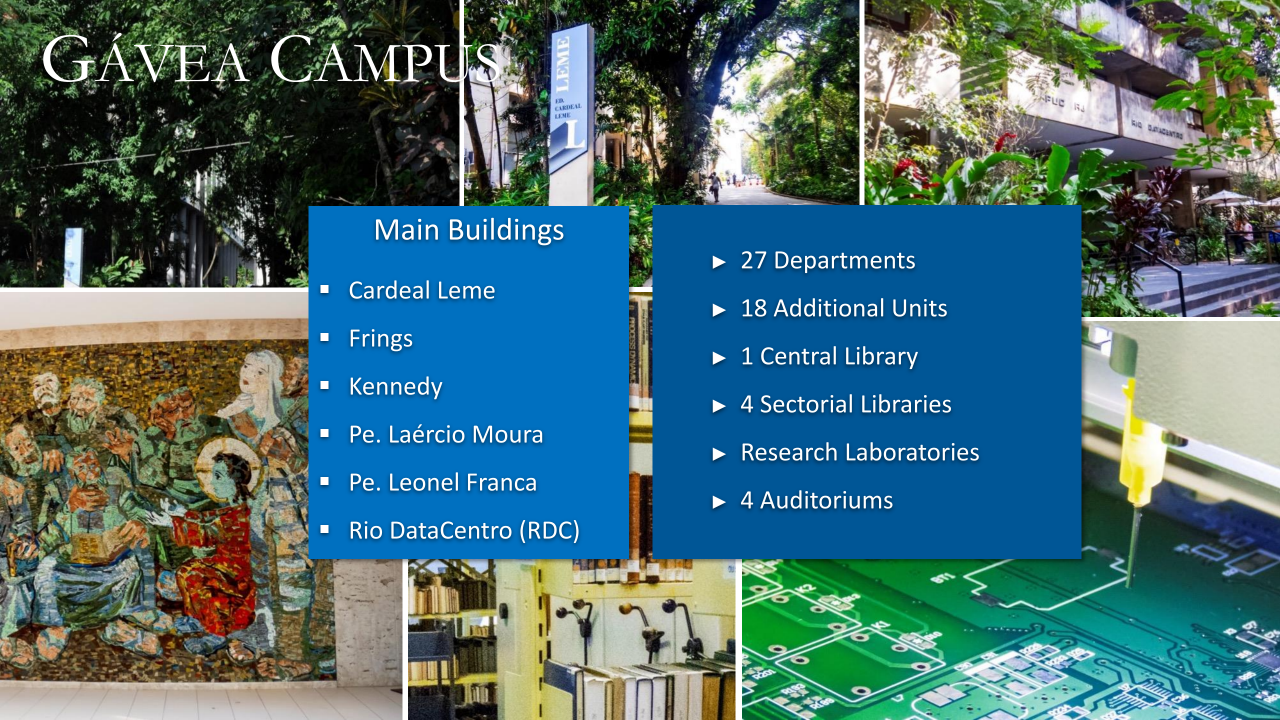
PUC-Rio was the first private Higher Education Institution in the country. An initiative by the Catholic Church, it was founded in 1940 by Cardinal D. Sebastião Leme and Father Leonel Franca S.J.



- 1946 PUC-Rio acquires the status of University.
- 1955 PUC-Rio moves to the present Campus.
- 1960 First main frame computer for academic purposes installed in a Brazilian university.
- 1963 Implementation of the first Graduate courses.
- 1972 Inauguration of the Rio Data Centro (RDC), the first Computer Science Center in a Brazilian university.
- 1997 Inauguration of the Genesis Institute (Business Incubator Center).
- 2009 Inauguration of the Digital Medias Institute.
- 2012 Inauguration of the Oil & Gas Engineering Laboratories.
- 2015– Implementation of BEPiD (Brazilian Education Program for iOS Development).
- 2020 Launching of the Educational Platform (ECOA) a free digital ecosystem for promoting innovation and knowledge.









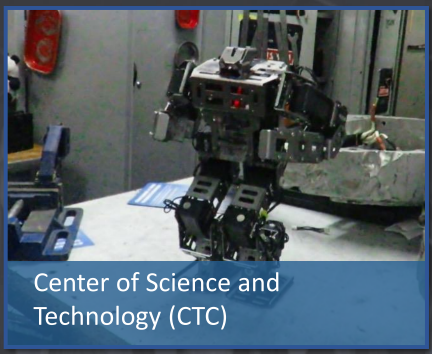
ACADEMIC CENTERS (SCHOOLS) AND DEPARTMENTS

Undergraduate Courses Central Coordination Office

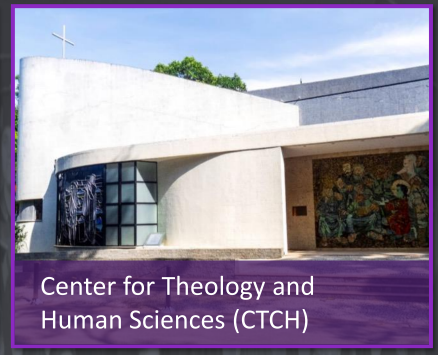
Associate Vice-President for Academic Affairs
Prof. Daniela Vargas

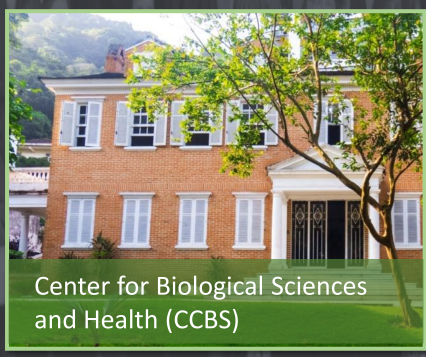
Graduate Courses Central Coordination Office

Associate Vice-President for Academic Affairs Prof. Danilo Marcondes de Souza Filho









CENTER FOR THEOLOGY AND HUMAN SCIENCES (CTCH) Dean Prof. Prof. Júlio Cesar Valladão Diniz jdiniz@puc-rio.br Departments ARCHITECTURE & URBANISM ART & DESIGN **EDUCATION** LETTERS **PHILOSOPHY PSYCHOLOGY THEOLOGY**

Undergraduate Courses – Bachelor

- ❖ Architecture and Urbanism
- ❖ Design:
 - Digital Media
 - Fashion
 - Product Design
 - Visual Communication
- Education Media Production and Management
- Neurosciences*
- Pedagogy

*Multidisciplinary course

- Letters:
 - Portuguese and Respective Literature
 - Portuguese and English and Respective Literature
 - Textual Production (Writer Training)
 - Translation English
- Performing Arts
- Philosophy
- Psychology
- Theology

Graduate Programs

- Clinical Psychology M/D
- ❖ Design M/D
- ❖ Language Studies M/D
- Education M/D

- Literature, Culture and Contemporaneity – M/D
- Philosophy M/D
- ❖ Theology M/D

M: Master
D: Doctorate



Undergraduate Courses - Bachelor

- Business Administration
- ***** Economics
- Geography
- History
- Media Studies
 - Advertising and Corporate Communication
 - Cinema and Audio-visual
 - Communication and Technology

- International Relations
- Law
- Social Sciences
- Social Service
- ❖ Technological in Financial Management Social Communication
 - Advertising and Marketing
 - Cinema
 - Journalism

Graduate Programs

- Business Administration M/D
- ❖ Architecture M
- Communication M
- ❖ Economics M/D
- ❖ Geography M/D

- ❖ International Relations M/D
- ❖ Law M/D
- ❖ Social History of Culture M/D
- Social Sciences M/D
- ❖ Social Work M/D

M: Master
D: Doctorate

CENTER FOR BIOLOGICAL SCIENCES AND HEATH (CCBS)

Dean

Dr. Hilton Augusto Koch

hakoch@uol.com.br

Departments

BIOLOGY (UNDERGRADUATE LEVEL)
MEDICINE
INSTITUTE OF DENTISTRY

The CCBS offers the Biological Sciences course (undergraduate level) and specialization courses (*latu sensu* graduate level programs) held at specialized off-campus clinics.



Dean
Prof. Sidnei Paciornik
sidnei@puc-rio.br

Departments

CHEMICAL AND MATERIALS ENGINEERING
CHEMISTRY

CIVIL AND ENVIRONMENTAL ENGINEERING

ELECTRICAL ENGINEERING

INDUSTRIAL ENGINEERING

INFORMATICS

MATHEMATICS

MECHANICAL ENGINEERING

PHYSICS

Undergraduate Courses - Bachelor

- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Science
- Computer Engineering
- Control & Automation Engineering
- Electrical Engineering
- Environmental Engineering

- Information Systems
- Materials and Nanotechnology Engineering
- Mathematics
- Mechanical Engineering
- Petrol Engineering
- Physics
- Production Engineering

Graduate Programs

- Chemical and Materials Engineering and Environmental Processes— M/D
- ❖ Chemistry M/D
- ❖ Civil Engineering M/D
- Computer Science M/D
- Electrical Engineering M/D
- ❖ Mathematics M/D

- ❖ Mechanical Engineering M/D
- ❖ Metrology M
- ❖ Physics M/D
- Production Engineering M/D
- Urban and Environment Engineering M*
- ❖ Logistic M*

M: Master
D: Doctorate

Prof. Sidnei Paciornik sidnei@puc-rio.br

Departments

CHEMICAL AND MATERIALS ENGINEERING CHEMISTRY

CIVIL AND ENVIRONMENTAL ENGINEERING

ELECTRICAL ENGINEERING

INDUSTRIAL ENGINEERING

INFORMATICS

MATHEMATICS

MECHANICAL ENGINEERING

PHYSICS

***** Electrical Engineering/Center for Telecommunication

Applied Electromagnetics

- Antennas
- Optoelectronics
- Optoelectronics and Instrumentation
- Quantum Communication
- Radio Propagation

Communication Systems

- Signal Processing for Communications
- Digital Transmission System

Decision Support Methods

- Computational Intelligence
- Linear and Nonlinear Statistical Models

Power Systems

- Probabilistic Methods Applied to Power Systems
- Planning and Operation

Signal Processing, Automation And Robotics

- Electronic Instrumentation
- Signal Processing
- Robotics





Dean
Prof. Sidnei Paciornik
sidnei@puc-rio.br

Departments

CHEMICAL AND MATERIALS ENGINEERING CHEMISTRY

CIVIL AND ENVIRONMENTAL ENGINEERING

ELECTRICAL ENGINEERING

INDUSTRIAL ENGINEERING

INFORMATICS

MATHEMATICS

MECHANICAL ENGINEERING

PHYSICS

Informatics

- Database
- Computer Graphics
- Computer Networks and Distributed Systems
- Human-Computer Interaction
- Hypertext and Multimedia
- Optimization and Automatic Reasoning
- Programming Languages
- Software Engineering
- Computation Theory
- Data Science





Dean
Prof. Sidnei Paciornik
sidnei@puc-rio.br

Departments

CHEMICAL AND MATERIALS ENGINEERING
CHEMISTRY
CIVIL AND ENVIRONMENTAL ENGINEERING
ELECTRICAL ENGINEERING
INDUSTRIAL ENGINEERING
INFORMATICS
MATHEMATICS
MECHANICAL ENGINEERING
PHYSICS

Mathematics

- Analysis and Differential Equations
- Combinatorics
- Differential Geometry
- Dynamical Systems
- Mathematical Physics
- Numerical Analysis and Computational Modeling
- Probability and Stochastic Processes
- Topology







World University Rankings 2023

8th position in Brazil 1st position in Rio de Janeiro Leader in Industry Income in the country

Latin America University Rankings 2022

10th position in Latin America 1st position in the State of Rio de Janeiro Leader in Industry Income Leader in International Outcome in the country



7th position in Brazil 2nd position in the State of Rio de Janeiro 1st among the private Universities in Brazil



Annual Evaluation | 2021 Undergraduate courses Grades vary from 1 to 5 stars



Mathematics



- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Engineering
- Computer Science
- Control and Automation Engineering

- Electrical Engineering
- Environmental Engineering
- Mechanical Engineering
- Materials and Nanotechnology Engineering
- Production Engineering
- Physics

CTC courses only





Graduate Programs Evaluation 2017-2020

CAPES is the Government Agency responsible for the accreditation and regulation of all master and doctoral programs in the country.

Among other activities, it carries out the annual follow-up and quadrennial evaluation of all graduate programs and courses that are part of the Graduate National System.

Graduate programs (2017-2020 evaluation)

	Computer Science (M/D)		7
•	Mathematics (M/D)		7
	Mechanical Engineering	(M/D)	7
	Production Engineering (M/D)	7
٠	Physics (M/D)		7
	Civil Engineering (M/D)		6
	Electrical Engineering (M/D)		6
٠		,, = ,	
	Chemistry (M/D)		5
٠	Materials Engineering (M/D)		5
٠	Metrology (M)		4
		Note: Highest score (M/D) Highest score (M) =	



The large number of partnerships and agreements in which PUC-Rio participates highlights not only the extent of the university integration into the Brazilian society but also the degree of trust that it shares with other institutions as a serious model of education and research.

These partnerships create countless advantages for students and faculty.



Some of PUC-Rio's main partnerships:

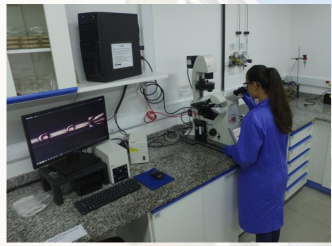
- Oil & Gas companies
 Research and work comprising the whole production chain of gas and petroleum, presenting students with the most modern innovations in these fields.
- Eletrobrás
 Carries on analyses related to the consumption of electrical power in Brazil.
- ICT companies, Globo Network, Vale do Rio Doce, Thyssenkrupp, Gerdau Group, Peugeot-Citroen do Brasil, among many others.
 ... over 300 current R&D contracts.

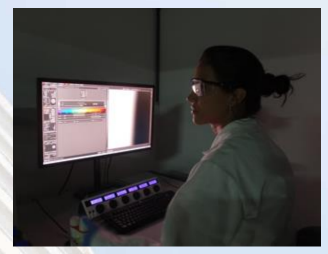


REGIONAL OIL & GAS R&D CENTER

Research and innovation laboratories















REGIONAL OIL & GAS R&D CENTER

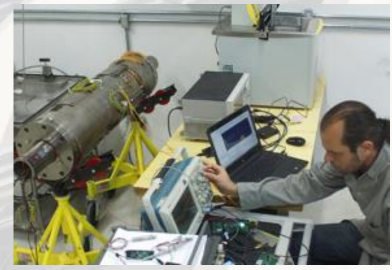
Research and innovation laboratories











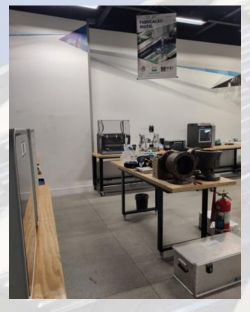






REGIONAL OIL & GAS R&D CENTER

Research and innovation laboratories















PONTIFÍCIA
UNIVERSIDADE
CATÓLICA
DO RIO DE JANEIRO

www.puc-rio.br

www.ctc.puc-rio.br