FEDERAL UNIVERSITY OF ABC UFABC

STUDENTS AND PROGRAMS

- 16.736 undergraduate students and 29 programs;
- 2.069 graduate students and 29 programs;
- Interdisciplinary pedagogical project.

PROFESSORS

- 100% of the 863 professors hold a Ph.D;
- 11% are international professors.

RESEARCH

- Multipurpose conceptual lab infrastructure;
- More than 51% of research with international collaborations in the last 5 years;
- 32% of documents published in Q1 Journals.

INTERNATIONAL COOPERATIONS

- 152 cooperation agreements signed;
- Erasmus+ mobility projects;
- Member of Asociación de Universidades Grupo Montevideo (AUGM).

INTERNATIONALIZATION ACTIONS

- Capes PrInt program;
- Portuguese language course for foreigners;
- Organization of international events at the university.

OUTREACH AND SOCIAL INCLUSION

- More than 210 outreach actions per year;
- More than R\$13B in student assistance (2021)
- At least 50% of places for black, low-income, disabled, refugees or transgender students.



THE - World University Ranking 2022

#12 in Brazil #4 in Brazil in International Outlook

QS Latin America University Rankings 2022

#106 in the General Ranking #28 in Brazil





THE Impact Ranking 2022

#10 in Brazil #2 in Brazil in SDG11 - Sustainable Cities







UNDERGRADUATE PROGRAMS

ENTRANCE PROGRAMS

- BACHELOR IN SCIENCE AND TECHONOLGY
- BACHELOR IN SCIENCE AND HUMANITIES
- TEACHING DEGREE IN NATURAL AND EXACT SCIENCES
- TEACHING DEGREE IN HUMAN SCIENCES

ENGINEERING DEGREES

- ENVIRONMENTAL AND URBAN
- BIOMEDICAL
- AEROSPACE
- ENERGY
- MANAGEMENT
- MATERIALS
- INFORMATION
- INSTRUMENTATION

AUTOMATION AND ROBOTICS

BACHELOR DEGREES

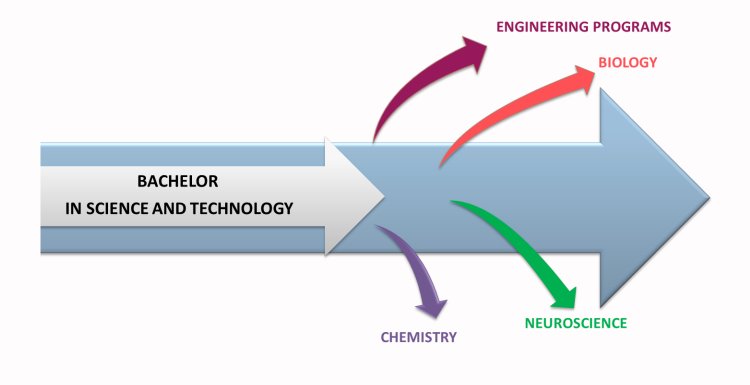
- BIOLOGY
- COMPUTER SCIENCE
- CHEMISTRY
- ECONOMICS
- INTERNATIONAL RELATIONS
- MATHEMATICS
- NEUROSCIENCE
- PUBLIC POLICIES
- PHILOSOPHY
- PHYSICS
- TERRITORIAL PLANING

TEACHING DEGREES

- BIOLOGY
- CHEMISTRY
- PHILOSOPHY
- PHYSICS
- MATHEMATICS

INTERDISCIPLINARITY

Only a little over 45% of courses are mandatory, and these interact through their interdisciplinary nature, combining more than one program in their content.





FEDERAL UNIVERSITY OF ABC



GRADUATE PROGRAMS

- Biomedical Engineering (master and doctorate)
- Biosystems (master and doctorate)
- Biotechnoscience (master and doctorate)
- Chemistry Science and Technology (master and doctorate)
- Computer Science (master and doctorate)
- Economy (master)
- Education and History of Science and Mathematics (master)
- Electrical Engineering (master)
- Energy (master and doctorate)
- Engineering and Innovation Management (master)
- Environmental Science and Technology (master)
- Evolution and Diversity (master and doctorate)
- Biomedical Engineering (master and doctorate)
- Biosystems (master and doctorate)
- Biotechnoscience (master and doctorate)
- Chemistry Science and Technology (master and doctorate)
- Computer Science (master and doctorate)
- Economy (master)
- Education and History of Science and Mathematics (master)
- Electrical Engineering (master)
- Energy (master and doctorate)
- Engineering and Innovation Management (master)
- Environmental Science and Technology (master)
- Evolution and Diversity (master and doctorate)
- International Relations (master)
- Information Engineering (master and doctorate)
- Public Policy (master and doctorate)
- Territory planning and management (master and doctorate)
- World Political Economy (master and doctorate)

CAPES PRINT

Provides funding and support for joint research projects, collaborative academic activities, and mobility programs between Brazilian institutions and international partner institutions.

PhD Opportunities of Scholarships in Brazil:

Visiting professor, Young talent with experience abroad, Postdoctoral researcher with experience abroad (applicant must be living abroad).



- Information Engineering Master Program
- Public Policy Program Master Program
- Territory planning and Management Master Program
- Master Program in Neuroscience and Cognition

Multidisciplinary Research Laboratories

Overall research performance

Entity: Universidade Federal do ABC · Year range: 2017 to 2022 · Data source: Scopus, up to 22 Mar 2023

7,015 ▲ Scholarly Output 53.2% Open Access 3,250 ▲ Authors 1.27 Field-Weighted Citation Impact 🔅

82,948 Citation Count 🕸 11.8 Citations per Publication 💲

74 h5-index