

1909 School for Craftsmen

1937 Manaus Industrial School

1940 Manaus Federal Agrotechnical School

1942 Manaus Technical School

1965 Amazonas Federal Technical School

1993 São Gabriel da Cachoeira Federal Agrotechnical School

2001 Federal Center of Technological Education in Amazonas

2008 Federal Institute of Education, Science and Technology of Amazonas

FACTS AND DATA

- 14 Campuses
- 16.693 Students
- 872 Teachers
- 840 Technical and administrative staff
- 01 Innovation Technological Center - (NIT)
- 03 Incubator companies
- 27 Degrees - Vocational courses
- 18 Degrees - University courses
- 02 Master Degrees
- 10 International Agreements
- 336 Scientific Research Initiation Groups for Students
- 75 Outreach Grants for Students

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Federal Institute of Education, Science and Technology of Amazonas
IFAM

INSTITUTO FEDERAL AMAZONAS

AMAZONAS BRASIL

The Federal Institute of Education, Science and Technology of Amazonas - IFAM, 105 years old, is located in the heart of the Brazilian Amazon Forest.

Manaus, Amazonas Capital, shelters the Rectory head quarters and 03 campuses which are located in the Manaus Free Zone Pole, the 2nd. Electrical and Electronic Industrial Pole in Latin America. The others 11 campuses are in the interior of the state.

The IFAM is an institution of higher, basic, vocational education, with a pluricurricular multicampi structure. It has administrative and pedagogical autonomy and is part of the federal network of professional and technological education of the Brazilian Ministry of Education.

Mission

Our mission is to promote excellence in education, science and technology for sustainable development in the Amazon Region.

EDUCATION

IFAM educational proposal brings higher education to basic and professional education in a pluricurricular and multicampi structure with humanistic and technical-scientific reasoning. Education, Employment, Science and Technology are our philosophical teaching principles.

Amazonas Map



Campuses

1. Coari
2. Lábrea
3. Manaus Centro
4. Manaus Distrito Industrial
5. Manaus Zona Leste
6. Maués
7. Parintins
8. Presidente Figueiredo
9. São Gabriel da Cachoeira
10. Tabatinga
11. Humaitá
12. Eirunepé
13. Itacoatiara
14. Tefé

América do Sul



VOCATIONAL COURSES

- Computer
- Chemistry
- Mechanics
- Electrotechnics
- Building Construction
- Environment
- Workplace Safety
- Hosting
- Electronics
- Mechatronics
- Electronic Equipment Maintenance
- Automatic Control Systems
- Informatics Materials and Logistics
- Agriculture and Animal Care
- Administration
- Fishery Resources
- Computer Maintenance and Support
- Computer Networks
- Forests
- Secretariat
- Community Health Agent
- Indigenous Sustainable Development
- School Secretary
- Events
- School Food
- Multimedia Teaching
- School Infrastructure

UNDERGRADUATE COURSES

- Software Development Technology
- Advertising Production Technology
- Chemical Processes Technology
- Food Technology
- Building Construction Technology
- Telecommunication Systems Technology
- Electronic Systems Technology
- Industrial Mechatronics Technology
- Agroecology Technology
- Mechanical Engineering
- Automation and Control Engineering
- Civil Building Engineering
- Veterinary Medicine
- Biological Sciences Teaching
- Chemistry Teaching
- Mathematics Teaching
- Physics Teaching
- Pedagogical Training Teaching

GRADUATE COURSES SPECIALIZATION

- Intellectual property
- Food
- Public Management
- Rural Education
- Music
- Program of Young and Adult Education - PROEJA
- Education Philosophy
- Computers in Education
- African and Afro-Brazilian History and Culture

MASTER'S DEGREE

- Professional Master in Physics Teaching
- Professional Master in Professional Education and Technology

IFAM INTERNATIONAL

Currently IFAM has technical-scientific bilateral cooperation agreements with the following institutions:



- Niagara College - CANADÁ
- Lycée Polytechnic Joseph Gallieni - Toulouse FRANCE
- International College of the Rockies - COTR - CANADÁ
- Collège Communautaire du Nouveau Brunswick - CCNB - CANADÁ
- North Island College - CANADÁ
- Embassy of France in Brazil - FRANCE
- Castelo Branco Polytechnic Institute - PORTUGAL
- Leiria Polytechnic Institute - PORTUGAL
- Bragança Polytechnic Institute - PORTUGAL
- Tomar Polytechnic Institute - PORTUGAL

RESEARCH AND INNOVATION



IFAM develops scientific and technological research through their own staff: graduates, specialists, teachers, doctors and students that comprise its academic community. The research is a means of generating knowledge and technological solutions. For this, one must consider the technological advancement, society needs and the productive sector. IFAM develops programs and partnerships with various higher education institutions. They can be local, national and international ones and our aim is to improve and strengthen the institution scientific and technological field. As for innovation, we have developed the Innovation Technological Center (NIT) which operates in conjunction with the Business Incubator (AYTY). IFAM stimulates scientific-technical writing production by publishing articles in scientific journals; it encourages the participation of researchers in technology events; it develops projects for preservation and utilization of natural resources, using sustainable green principles to generate savings and new renewable energy sources.

OUTREACH AND COMMUNITY AFFAIRS



Outreach and community affairs sector articulates, extends, develops and feeds the teaching and research. It is one of the important pillars of institutional technological advancement, contributing to appropriate academic training and consolidation of educational projects focusing on scientific, technological and social cultural development of the region. Through its actions, IFAM integrates institutions, business and society and it contributes to the application of knowledge constructed inside IFAM and promotes mutual development through dialogue and knowledge exchange.

Below, we list some programs and projects developed by IFAM: Digital Inclusion Program, Entrepreneurship Program (Business Incubator), CERTIFIC program (Professional Certification), Social Inclusion Program (Thousand Women), Applied Research Project on Fisheries and Aquaculture (NUPA), Core Assistance Project for People with Special Needs (NAPNE), Vocational Technology Center Project (CVT), Cultural Projects, Arts, Sports and Technology Projects, Professional Training and Employment, International Relations Mobility Program, Technological Projects Provision for Business Services.