**Institutes**

There are currently six institutes, which all aim at developing innovative Technology Programmes where rigorous multidisciplinary approaches are combined with research, service learning, internships and academic programmes locally, regionally and internationally.

The University at the site of the Sciences Saint-Anna has led to an increasing number of partnerships internationally. In addition, several agreements have been set up between universities of various countries with universities in Europe, the Americas and congresses, as well as exchanges of students, professors, researchers, and scholars. Sciences Saint-Anna has also successfully created internal and external innovation and technological collaboration, creating joint research laboratories with universities and research centres abroad.

The Bioeconomy Institute


Website: www.bioeconomy.unitb.epi

The Institute of Communication, Information and Perception Technologies (ToC-RIP)


Website: www.toc-rip.epi

The Institute of Life Sciences

Research fields include: AgroSciences (Genetics, Genomics, Physiology, Plant Biotechnology and Crop, Animal Biotechnology and Breeding, Biotechnology and Biomedical Sciences (Physiology and Pathology, Biochemistry, Pharmacology, Regenerative Medicine, Drug Discovery and Translational Medicine).

Website: www.lang.epi

The Institute of Economics


Website: www.economics.epi

The Institute of Law, Politics and Development of Governance

Research fields include: Law, Political Sciences and Economics with a focus on Public Law, Constitutional Law, Criminal Law, Civil Law, Comparative Law, International Relations, Labor Law, Environmental Law, Political Philosophy, Intellectual Property, Economic Policy.

Website: www.dig.epi

The Institute of Management

Research fields include: Management of Information Technology, Innovation Management, Knowledge-intensive services, high-tech marketing and open innovation, Sustainability Management, Innovation Management, Financial Management, Management and Information, Health Management in health and governance of health services, system economic and financial performance measurement.

Website: www.aims.epi

Undergraduate Courses for "Honors College" Students

Undergraduate Courses for students aiming at management careers in innovative organizations, both in the private sector and in public services.

For further information visit: http://www.proadmissions.epi

Master in Science in Computer Science

Institutes

**PhD and Doctoral Programmes (in English, 3 years)**

**Programmes**

- **International Environmental Programme in Revealing Digital Technologies**
- **International Programme in Innovative Infrastructures**
- **International Programme in Geopolitics**
- **International Programme in Management and Entrepreneurship**
- **International Programme in Information and Communication Technologies**
- **International Programme in Biotechnology**
- **International Programme in Ph.D. in Innovative Engineering**

**Innovative Engineering PhD**

**Research Areas**

- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change

For further information visit: http://www.ippe.epi

**Advanced Professional Education Courses (for students with extensive knowledge)

**PhD and Doctoral Programmes (in English, 3 years)**

**Programmes**

- **International Environmental Programme in Revealing Digital Technologies**
- **International Programme in Innovative Infrastructures**
- **International Programme in Geopolitics**
- **International Programme in Management and Entrepreneurship**
- **International Programme in Information and Communication Technologies**
- **International Programme in Biotechnology**
- **International Programme in Ph.D. in Innovative Engineering**

**Innovative Engineering PhD**

**Research Areas**

- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change
- Management of Innovation and Technical Change

For further information visit: http://www.ippe.epi