

International relations are key conditions for a strong institutional development, especially when related to educational themes, with relevant scientific and technological aspects. It is essential to search for experiences abroad, looking for intercultural dialogues, providing a comprehensive global view, exchanging knowledge and encouraging the seek for solidarity and peace.

The international department of Sul-rio-grandense Federal Institute started its activities in 2007 and has been working ever since with over 12 countries. In Latin America, IFSul was the pioneer institution to offer binational diplomas in the technical level programs, for uruguayan and brazilian students, with established campuses on the border towns. With this initiative, we work on regional and economic development with neighboring countries. Our goal is to promote the exchange of experiences among the many different departments of the institution and our partners abroad, such as exchange studies, research projects, administration training and online language courses, emphasizing any activity related to international cooperation.

**Contact us:**  
**International Department**  
Pelotas, RS  
Phone: +55 53 3309 1757  
dai@ifsul.edu.br



- 39** TECHNICAL LEVEL PROGRAMS
- 1** TECHNICAL SPECIALIZATION
- 22** UNDERGRADUATE PROGRAMS  
Technology  
Baccalaureate  
Engineering  
Teaching Degree
- 11** GRADUATE LEVEL PROGRAMS

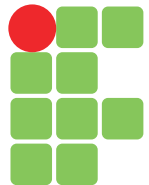


INSTITUTO FEDERAL  
SUL-RIO-GRANDENSE

LOCATION  
**14**  
CAMPUSES



- Bagé
- Camaquã
- Charqueadas
- Gravataí
- Jaguarão
- Lajeado
- Novo Hamburgo
- Passo Fundo
- Pelotas
- Pelotas - Visconde da Graça
- Santana do Livramento
- Sapiiranga
- Sapucaia do Sul
- Venâncio Aires



INSTITUTO  
FEDERAL  
SUL-RIO-  
GRANDENSE

# LEARN ABOUT OUR PROGRAMS AT IFSUL!

## TECHNICAL LEVEL PROGRAMS

Administration	Mechanical Manufacturing
Agriculture	Horticulture
Agribusiness	Informatics
Farming	Internet Informatics
School Feeding	School Infrastructure
Foods	Logistics
Automation	Maintenance and Support in Informatics
Industrial Automation	Mechanics
Biofuel	Mechatronics
Visual Communication	Environment
Accountancy	Didactic Multimedia
Environmental Control	Plastics
Gastronomy	Chemistry
Interior Design	Refrigeration and Air-conditioning
Construction	School Management
Electronics and Electroelectronics	Executive Secretariat
Electromechanics	Renewable energy systems
Electrotechnics	Telecommunications
Events	Fashion

### MID-LEVEL TECHNICAL SPECIALIZATION

Bioactive and Ornamental Plants

## UNDERGRADUATE PROGRAMS (Bachelor Degree)

Design  
Food Engineering  
Civil Engineering  
Control and Automation Engineering  
Electrical Engineering  
Mechanical Engineering  
Chemical Engineering  
Sanitary or Environmental Engineering  
Technology in Agribusiness  
Technology in System Analysis and Development  
Technology in Fashion Design  
Technology in Environmental Management  
Technology in Co-op Management  
Technology in Informatics  
Technology in Environmental Sanitation  
Technology in Internet Systems  
Technology in Viticulture and Oenology  
Teaching Degree in Biology  
Teaching Degree in Computation  
Teaching Degree in Physics  
Teaching Degree in Geography  
Teaching Degree in Chemistry

## GRADUATE LEVEL PROGRAMS

Science and Technology in Education  
Education  
Education and Contemporaneity  
Professional Education Teaching Licence  
Science Education  
Spaces and Possibilities for Continuing Formation  
Verbal and Visual Language and its Technologies  
Educational Media  
Environmental Chemistry  
  
PROFESSIONAL MASTER  
Science and Technology in Education  
Education and Technology



Check availability of  
our programs in  
each campus:

[www.ifsul.edu.br](http://www.ifsul.edu.br)