

General Information

In 1994 IFSC was founded as an independent Institute originating from the São Carlos Institute of Physics and Chemistry which had been established in 1971.

Constructed Area	26,602 m²
Area I	20,148 m ²
Area II	6,453 m ²
Staff	282
Faculty - All tenured	96
Full Professors	18 18%
Associated Professors	24 25%
Assistant Professors	41 43%
Senior Professors	14 14%

Student enrolment

	n ^o students
Undergraduate Courses	505
Bsc. in Physics	163
Bsc. in Computacional Physics	79
Bsc. in Physical and Biomolecular Sciences	119
Higher Education in General Sciences	144
Graduate program	243
Pure Physics	70
Applied Physics	41
Biomolecular Sciences	113
Computacional Physics	19
Degrees awarded in 2013	55
Doctorates	18
Masters	37

The graduate program is currently ranked at the highest level according to the CAPES¹ evaluation. This corresponds to "International Excellence"

Community Services and Outreach

Organized Events and Congresses	192
Lectures on science and technology	68
Open Days - n ^o High School Visitors	2921

Scientific Production

Publications

Indexed by Web of Science **376**

47% of the indexed publications have co-authors from abroad

	nº papers
Co-authors from abroad	170
Asia	18
Australia	7
Europe	127
North America	57
South America	18
Five major collaborators	
Germany	49
United States of America	46
France	29
United Kingdom	28
Italy	23
Post docs	133
Patents	4
Research agreements with companies	45
Students enrolled in trainee programs	92

International Collaboration

IFSC has formal cooperation agreements granted by funding agencies with Asia, Europe, North America and South America.

IFSC granted 44 long-term visits for students to institutions abroad.

IFSC received 104 foreign visitors.

Universidade de São Paulo	www.usp.br
Instituto de Física de São Carlos	www.ifsc.usp.br
Av. Trabalhador São-Carlense, 400, São Carlos, Brasil	
CEP13566-590	Tel: +55-16-33739758
email: dirifsc@ifsc.usp.br	