

**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.**

<b>Constructed Area</b>	<b>25,112 m<sup>2</sup></b>
Campus I	19,070 m <sup>2</sup>
Campus II	6,041 m <sup>2</sup>
<b>Staff</b>	<b>194</b>
<b>Faculty - All tenured</b>	<b>80</b>
Full Professors	16 20%
Associated Professors	24 31%
Assistant Professors	40 49%

**Student enrolment**

	n <sup>o</sup> students
<b>Undergraduate Courses</b>	<b>513</b>
Bsc. in Physics	141
Bsc. in Computacional Physics	103
Bsc. in Physical and Biomolecular Sciences	117
Higher Education in General Sciences	152
<b>Graduate program</b>	<b>228</b>
Pure Physics	68
Applied Physics	25
Biomolecular Sciences	100
Computacional Physics	35
<b>Degrees awarded in 2013</b>	<b>69</b>
Doctorates	40
Masters	29

**The graduate program is currently ranked at the highest level according to the CAPES<sup>1</sup> evaluation. This corresponds to "International Excellence"**

**Community Services and Outreach**

Organized Events and Congresses	30
Lectures on science and technology	53
Open Days - n <sup>o</sup> High School Visitors	4127

**Scientific Production****Publications**

Indexed by Web of Science

**354****40,4% of the indexed publications have co-authors from abroad**

	nº papers
<b>Co-authors from abroad</b>	
Asia	13
Australia	7
Europe	82
North America	43
South America	22
<b>Five major collaborators</b>	
Germany	53
United States of America	28
United Kingdom	23
France	22
Spain	19

**Post docs****119****Patents (2010-2013)****39****Research agreements with companies****40****Students enrolled in trainee programs****11****International Collaboration**

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

**IFSC received 135 foreign visitors, hosted 20 undergraduate students in internships and granted 3 long-term visits for students to institutions abroad.**

Universidade de São Paulo [www.usp.br](http://www.usp.br)  
Instituto de Física de São Carlos [www.ifsc.usp.br](http://www.ifsc.usp.br)  
Av. Trabalhador São-Carlense, 400, São Carlos, Brasil  
CEP13566-590 Tel: +55-16- 3373-9757  
email: [dirifsc@ifsc.usp.br](mailto:dirifsc@ifsc.usp.br)