

2023 Profile

Global Institutional Profiles Project

Universidade de Sao Paulo



Thank you for your continued participation and support of the global Institutional Profiles project!



Introduction

The global Institutional Profiles project creates accurate and comprehensive profiles of research institutions around the world.

With reliable and objective data on each institution, users of the data in these profiles and elsewhere are better equipped to:

- · validate and quantify executive and strategic decisions
- support marketing, publicity and other promotional efforts
- supplement rankings and other assessment initiatives with additional indicators of excellence

By working closely with a multitude of personnel from universities and other related institutions around the world, we have been able to create the richest, clearest profiles to date—portraits of facts and figures on research activity, funding, students, and staff, supported by verifiable indicators from ClarivateTM.

About the Report

This Profile supplements the Institutional Profiles data available in *InCites™* and is provided to organizations contributing to the Institutional Profiles project. It is based on data from three main sources: data provided by the institution directly to Clarivate; data on the institution's publications and citations from Web of Science™; and the results of the annual Academic Reputation Survey.

For more information please see:

https://clarivate.com/webofsciencegroup/globalprofilesproject/

Clarivate has conducted extensive validation of the data and applied powerful analytical techniques to interpret and present the data in a meaningful way.

This Profile and all data included herein may be used as a promotional and/or marketing device, as a management tool to be shared internally with colleagues for purposes of evaluation, or to provide institutional research executives with information on research performance. The information in this report may be used to assist students or faculty in the selection of your institution. You may use this report in the following ways:

- Post it on your institution's website (see below)
- Share with administrators at other institutions
- Submit with research assessments or government and funding proposals

Please note the data tables and individual performance results are the property of Clarivate. Use of any of the information must include the following notice: "Clarivate reserves all rights to the data and data should not be extracted, republished, redistributed or used for any commercial purpose."



Contact Information

Universidade de Sao Paulo Rua da Reitoria 374 7o. Andar 05508-220 São Paulo - SP Brazil

http://twitter.com/usponline

+55-11-3091-3500

http://www.usp.br/

gr@usp.br

http://www.facebook.com/usponline

https://www.linkedin.com/school/universidade-de-s-o-paulo/

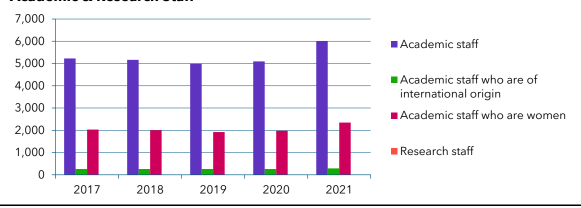
Brief Description

University of São Paulo (USP) is one of the largest and most important research, technological and higher education institution of Brazil and Latin America. Founded in 1934, USP is a public state institution, and has campi located in eight cities in the state of São Paulo (Bauru, Lorena, Piracicaba, Pirassununga, Ribeirão Preto, Santos, São Carlos and São Paulo). USP offers 300 undergraduate programs and 222 graduate programs (MSc and PhD degrees), in all fields of knowledge, with no tuition for regular and exchange students.

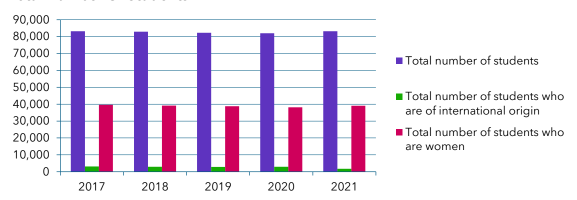
Altogether, there are about 90,000 enrolled students at USP. Its academic structure is organized into 42 schools, 6 specialized institutes, and four important museums, which receive over one-million visitors each year. USP also offers 984 extra-curricular programs for its students and the wider community that range from science and culture to innovative health care and therapy. USP has two major hospitals and dental health centers that directly benefit the population, and a partnership with two of the best tertiary hospitals in the cities of São Paulo and Ribeirão Preto. There are also sports practice centers, theaters, symphonic and chamber orchestras, and many other scientific and cultural diffusion centers. USP is a research-led institution, and since its foundation it has maintained a leadership role in Brazilian scientific and scholarly production, being responsible for 22% of all Brazilian academic output.



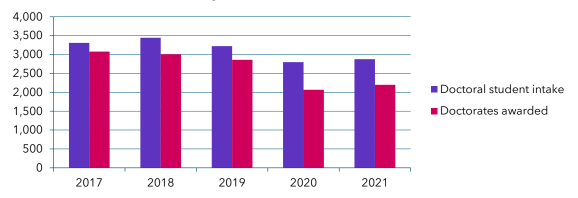
Academic & Research Staff



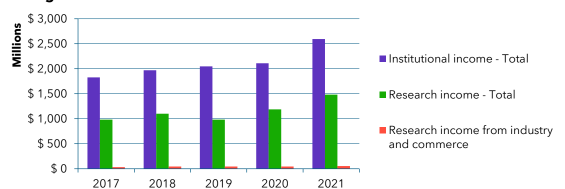
Total Number Of Students



Doctoral Student Intake / Output



Funding





Institutional Indicators

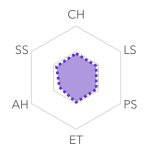
	2017	2018	2019	2020	2021
Academic Staff	5,230	5,167	4,998	5,096	6,000
- who are of international origin	258	259	258	259	287
- who are women	2,035	2,003	1,922	1,974	2,346
Research Staff	0	0	0	0	
Total number of students	83,214	82,961	82,323	82,010	83,182
- who are of international origin	3,161	2,977	2,831	2,943	1,769
- who are women	39,592	39,166	38,760	38,183	39,070
Undergraduate student intake	10,978	10,920	11,147	11,147	10,902
Undergraduate degrees awarded	8,207	7,979	7,255	7,973	8,981
Master or equivalent student intake	4,697	4,448	4,317	3,966	4,215
Master's degrees awarded	3,742	3,847	3,873	2,899	2,901
Doctoral students admitted	3,308	3,444	3,222	2,799	2,878
Doctorates awarded	3,078	3,010	2,862	2,068	2,200
Institutional income	\$ 1,828,090,463	\$ 1,968,909,349	\$ 2,048,917,650	\$ 2,110,442,103	\$ 2,595,843,787
Research income	\$ 983,804,455	\$ 1,101,343,004	\$ 982,303,533	\$ 1,187,044,433	\$ 1,483,805,541
- Research income from industry and commerce	\$ 31,893,419	\$ 44,961,166	\$ 44,961,166	\$ 44,961,166	\$ 55,302,234



Subject Specific Data - Teaching And Institutional

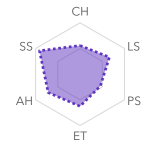
Academic staff / students

СН	Clinical, pre-clinical & health	44.63
LS	Life sciences	42.96
PS	Physical sciences	43.18
ET	Engineering & technology	45.80
АН	Arts & humanities	35.18
SS	Social sciences	41.60



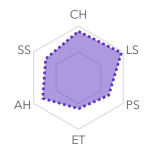
Doctoral degrees awarded / academic staff

СН	Clinical, pre-clinical & health	53.74
LS	Life sciences	64.01
PS	Physical sciences	43.87
ET	Engineering & technology	60.52
АН	Arts & humanities	69.65
SS	Social sciences	89.16



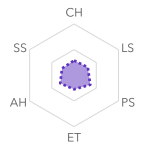
Teaching reputation

СН	Clinical, pre-clinical & health	87.79
LS	Life sciences	93.97
PS	Physical sciences	65.90
ET	Engineering & technology	57.92
АН	Arts & humanities	77.85
SS	Social sciences	71.22



Academic staff - international / academic staff

СН	Clinical, pre-clinical & health	26.85
LS	Life sciences	28.96
PS	Physical sciences	34.48
ET	Engineering & technology	25.31
АН	Arts & humanities	29.03
SS	Social sciences	24.93



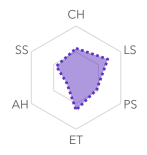
Where tables and graphs display blanks, either the university has not supplied data or a score was removed due to being highly anomalous.



Subject Specific Data - Research & Citation Impact

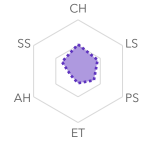
Papers / academic and research staff

СН	Clinical, pre-clinical & health	54.77
LS	Life sciences	69.02
PS	Physical sciences	44.18
ET	Engineering & technology	60.92
АН	Arts & humanities	18.77
SS	Social sciences	42.21



Normalized Citation Impact (country adjusted)

СН	Clinical, pre-clinical & health	50.18
LS	Life sciences	41.96
PS	Physical sciences	33.80
ET	Engineering & technology	21.40
АН	Arts & humanities	14.11
SS	Social sciences	34.17



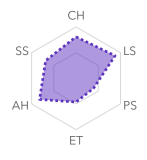
Research income / academic staff

СН	Clinical, pre-clinical & health	90.67
LS	Life sciences	65.02
PS	Physical sciences	85.15
ET	Engineering & technology	77.29
АН	Arts & humanities	100.00
SS	Social sciences	100.00



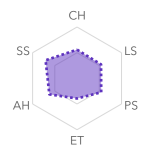
Research reputation

	СН	Clinical, pre-clinical & health	78.77
	LS	Life sciences	85.74
	PS	Physical sciences	37.09
I	ET	Engineering & technology	44.30
Ĺ	АН	Arts & humanities	80.03
	SS	Social sciences	66.49



Papers - international co-author / papers

СН	Clinical, pre-clinical & health	53.90
LS	Life sciences	51.99
PS	Physical sciences	52.31
ET	Engineering & technology	37.22
АН	Arts & humanities	60.46
SS	Social sciences	68.73

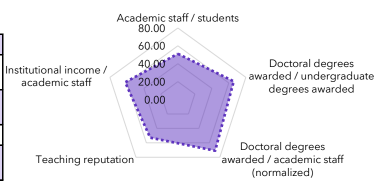




InCites™ Institutional Profiles Indicators

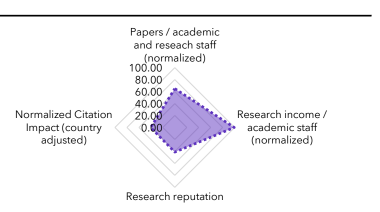
Teaching Indicators

Academic staff / students	51.15
Doctoral degrees awarded /	65.72
undergraduate degrees awarded	
Doctoral degrees awarded /	70.92
academic staff (normalized)	
Teaching reputation	52.77
Institutional income / academic	62.01
staff	



Research Indicators

Papers / academic and reseach	64.96
staff (normalized)	
Research income / academic	99.34
staff (normalized)	
Research reputation	41.10
Normalized Citation Impact	40.29
(country adjusted)	

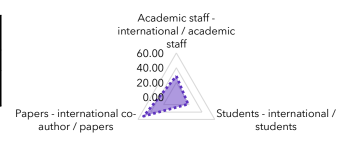


Industry Indicators

Research income from industry /	43.22
academic staff	

International Outlook Indicators

Academic staff - international /	28.78
academic staff	
Students - international /	18.37
Papers - international co-author /	51.27
papers	



Note: Values and scale on tables and diagrams are cumulative probability scores, representing your institution's place compared to other institutions. Dotted line on the diagram represents a cumulative probability of 50 i.e. the median value. Maximum value is 100.



Summary

We hope you find this report informative and look forward to many years of collaboration to improve our multidimensional approach to institution profiling, data validation, and qualitative assessment. For over half a century, Clarivate has pioneered the world of citation indexing and analysis. All of our analytics tools and services are underpinned by the gold standard citation data in the Web of Science. We are therefore uniquely positioned to help you and your institution make informed decisions about current and future research and organizational strategies. We look forward to continuing our partnership with you and welcome any feedback you may have.

The data presented in this report represent just a fraction of what you can obtain when you subscribe to InCites Benchmarking & Analytics, the web-based evaluation tool. The InCites platform enables you to access article-level data, aggregated data, patent data, awarded grants data, and metrics to assess the impact and influence of people, departments, institutions, regions, and publications within the broader research ecosystem.

InCites allows you to objectively and accurately assess the return on your research investments and activities. Starting with a foundation of trusted Web of Science data, you can create visually impactful reports to help:

- **develop** a clear picture of the research activity at your organization an indicator of future success
- **measure and benchmark** the research performance of your people and programs to peer institutions to understanding your position and develop strategies for the future
- **identify** collaborations that advance your strategic goals and support internal review, reporting and promotional processes

For more information about InCites Benchmarking & Analytics visit: clarivate.com/products/scientific-and-academic-research/research-analytics-evaluation-and-management-solutions/incites-benchmarking-analytics/



About Clarivate

Clarivate™ is a global leader in providing solutions to accelerate the lifecycle of innovation. Our bold mission is to help customers solve some of the world's most complex problems by providing actionable information and insights that reduce the time from new ideas to life-changing inventions in the areas of science and intellectual property. We help customers discover, protect and commercialize their inventions using our trusted subscription and technology-based solutions coupled with deep domain expertise.

For more information, please visit www.clarivate.com

About the Web of Science

The Web of Science $^{\text{TM}}$ is the world's largest publisher-neutral citation index and research intelligence platform. It organizes the world's research information to enable academia, corporations, publishers and governments to accelerate the pace of research.

 $\frac{https://clarivate.com/products/scientific-and-academic-research/research-analytics-evaluation-and-management-solutions/$

If you have any questions about this report please contact Clarivate 1500 Spring Garden Street, 4th Floor Philadelphia, PA 19130

+1 855 258 5858

science.profilesproject@clarivate.com