

Postdoctoral Fellowship Announcement Universidade Federal de São Carlos – Brazil Call 03/2019

PrInt I4SC - Postdoctoral

Universidade Federal de São Carlos (UFSCar) invites applications for a postdoctoral fellowship position, granted the **CAPES** PrInt Program by (http://www.propg.ufscar.br/pt-br/ufscar-print/) (Program for Institutional Internationalization of the Higher Education Institutions and Research Institutions in Brazil). Candidates should be scholars with experience abroad by means of international mobility and scientific and/or technological cooperation. The application process is open to both Brazilian and foreign applicants.

1. Objectives

The fellowship will be awarded to one outstanding postdoctoral scholar who have demonstrated the ability to conduct independent and high-quality scientific research. The selected applicants are expected to lead one or more research projects and participate in teaching activities that can foster internationalization. The proposal should be aligned with the goals of the project **Industry and Cities Revolution: Industry 4.0 and Smart Cities** and the following subareas (item 2).

2. Subareas

- 2.1. Technological Development and Management within Industry 4.0 Domain;
- 2.2. Management and Innovation towards Industry 4.0;
- 2.3. Work Dynamics and Society;
- 2.4. Sustainability, Institutions and Social Conflicts;
- 2.5. City and Rural Environments in the Modern Era;
- 2.6. Management, Planning and Technology in Urban Systems.

3. Graduate Programs joining the project Industry and Cities Revolution: Industry 4.0 and Smart Cities

- Graduate Program in Chemical Engineering PPGEQ
- Graduate Program in Computer Science PPGCC
- Graduate Program in Materials Science and Engineering PPGCEM
- Graduate Program in Mathematics PPGM

- Graduate Program in Production Engineering PPGEP
- Graduate Program in Sociology PPGS
- Graduate Program in Structures and Civil Construction PPGECiv
- Graduate Program in Urban Engineering PPGEU

4. Duration and number of fellowships

Postdoctoral Fellowship: 1 (one). Duration: 12 (twelve) months*.

*The fellowship can be renewed for up to 12 (twelve) months on condition of satisfactory progress and available funding.

5. Stipends and benefits

Fellowship stipend: R\$ 4.100,00.

Travel funds: up to R\$ 6.555,29 (round trip) **for foreign residents only**.

Accommodation assistance: single installment of R\$ 2.200,00 for foreign residents only.

Health insurance: R\$ 400,00 (single payment) for foreign residents only.

6. Eligibility criteria

Applicants for this fellowship must meet the following criteria:

- hold a Ph.D. degree in the act of the subscription. If Brazilian, have carried out postdoctoral or doctorate internship abroad for at least 1 (one) year;
- present relevant scientific and technological production in any subarea of this call;
- reside abroad or in Brazil;
- have proficiency in the English language (be fluent in the English language)

7. Application process

Applications must be submitted between March 8th and May 6th, 2019. To submit the application, you must fill out a form available at (www.editais.propg.ufscar.br/postdoctoral) and include the following documents:

- 7.1. Ph.D. degree certificate/ diploma or an equivalent document from the graduate program that includes the date of the Doctoral Dissertation defense;
- 7.2. English proficiency proof (TOEFL, IELTS or Cambridge English CAE or CPE certificates) for applicants from non-English speaking countries (self-declaration of proficiency will also be accepted);
- 7.3. ORCID with links to publication;



- 7.4. Curriculum Vitae (special attention will be given to patent registrations, publications in high-impact scientific journals, teaching experience and academic awards related to the subareas). All items listed in the CV must be accompanied by digital copies of proof documents or by links that can prove authenticity;
- 7.5. Research Proposal (in English language), with no more than 15 pages (without references), that should include:
 - 7.5.1. Cover page with title of proposed research project, applicant's name and a short abstract;
 - 7.5.2. Topic and methodological approach;
 - 7.5.3. A description of how the proposed plan can contribute to the expansion of internationalization at UFSCar and how it is aligned with one or more of the subareas (see item 2).
 - 7.5.4. Scientific and technological relevance;
 - 7.5.5. Dissemination and evaluation;
 - 7.5.6. Expected results;
 - 7.5.7. Project schedule;
 - 7.5.8. References.
- 7.6. Plan for teaching activities including:
 - 7.6.1. Description of proposed activities (training courses, short courses and/or seminars) that should include:
 - Basic information title of each activity, objectives, number of hours, requirements, resources and references;
 - Description of the contribution of the proposed course/ seminar for the current project and subareas (see item 2).
 - 7.7. Partnership declaration issued by host researcher(s) from UFSCar or self-declaration suggesting the name(s) of host researcher(s) from UFSCar with potential as research partner(s) (optional).

8. Selection criteria

Applications will be evaluated by the following criteria:

- 8.1. Applicant qualifications and experience;
- 8.2. Clear delineation of the value of the proposal (research and teaching) for internationalization actions at UFSCar:
- 8.3. Explanation of how the applicant's academic background, experience and goals align with the subareas of the current project (item 2).

9. Final Provisions

- 9.1. All missing issues will be addressed by the Management Group of CAPES/PrInt at UFSCar or by the Selection Commission.
- 9.2. For all purposes, all time references in this call and Annexes follow the official Brazilian local time (Brasília local time).

For more information on UFSCar's PrInt projects, access:

- Institutional Internationalization Plan (IIP-UFSCar), available on http://www.propg.ufscar.br/pt-br/ufscar-print/about => Documents
- Strategic Internationalization Plan (SIP-UFSCar), available on http://www.propg.ufscar.br/pt-br/ufscar-print/about => Documents

São Carlos, SP, Brazil, March 8th, 2019.

Audrey Borghi e Silva, PhD. Dean of Graduate Studies



Annex I - Schedule

Date	Activity	
From March 8 th to May 6 th , 2019	Application deadline	
May 17 th , 2019	Announcement of approved/rejected applications at http://www.propg.ufscar.br/pt-br/ufscar-print/calls/revolution-in-industries-and-cities-industry-4-0-and-smart-cities	
From May 20th to May 21st, 2019	Submission of appeal (e-mail to print.i4sc@ufscar.br)	
May 29th, 2019	Announcement of result of appeal	
May 30 th , 2019	Announcement of result/classification list	
July, 2019	Fellowship Implementation	

Annex II – Scoring System for CV Analysis (Part 1)

Item	In the area of knowledge of the call	In other areas of knowledge
Papers published in Scientific Journals	0.5 pt for each paper	0.25 pt for each paper
during the last 5 (five) years.		
Full papers (at least 4 pages) published in	0.5 pt for each	0.25 pt for each
Conferences during the last 5 (five) years.	paper	paper
Book chapters published during the last 5	0.25 pt for each	0.1 pt for each
(five) years.	chapter	chapter
Pooks in the last 5 (five) years	0.5 pt for each	0.25 pt for each
Books in the last 5 (five) years.	book;	book
Registered Patents	0.5 pt for each	0.25 pt for each
Registered Patents	patent	patent
TOTAL	T1	T2

Scoring System for CV Analysis (Part 2)

Item	In the area of knowledge of the call	In other areas of knowledge		
Research Activities				
Coordination of research projects	0.25 pt for each project	0.1 pt for each project		
Supervision of Research Initiation students (as main supervisor)	0.1 pt for each student	0.05 pt for each student		
Supervision of Master or PhD students (as main supervisor)	0.25 pt for each student	0.1 pt for each student		
Supervision of Master or PhD students (as co-supervisor)	0.1 pt for each student	0.05 pt for each student		
Participation as a speaker in international congresses, scientific meetings and conferences in the last 5 (five) years	0.2 pt for each participation	0.1 pt for each participation		
Teach	ing Activities			
Subjects for Graduation Courses (≥30 h) per term	0.5 per subject	0.25 per subject		
Short courses (≥ 8 h) or training courses (≥ 8 h)	0.2 per course	0.1 per course		
TOTAL	Т3	T4		

Score of the highest THE for the University where the candidate did his/her doctorate, internship or post-doctorate.

T5 = (OVERALL INSTITUTION SCORE)/50

where T1, T2, T3 and T4 are the sum of all points score in the respective column.

The total score for CV analysis (TCV) is calculated as follows:

TCV = T1+T2+T3+T4+T5

Considering the following constraints: $T1+T2 \le 8.0$ and $T3+T4 \le 2.0$



Annex III – Scoring System for Research Plan analysis

Item	Score (Max. Points)
Adherence of the plan to one or more subareas of the thematic topic (item 2).	Up to 2.0
Potential impact	Up to 2.0
Feasibility	Up to 2.0
Potential of the plan to promote international cooperation	Up to 2.0
Precision and innovation in scientific thinking	Up to 1.0
Ability to work independently, scientific maturity and researcher potential	Up to 1.0
Total Score for Research Plan Analysis (TRP)	Up to 10.0

 ${\bf Annex\ IV-Scoring\ System\ for\ Teaching\ Plan\ Analysis}$

Item	Score (Max. Points)
Adherence of the plan to one or more subareas of project (item 2)	Up to 2.0
Relevance and alignment of the Teaching Plan with the Graduate Programs affiliated with the project at UFSCar.	Up to 1.0
Integration of proposed teaching and research activities to be conducted at UFSCar.	Up to 1.0
Relevance of the proposed teaching activity and contribution for developing skills in the subareas of the project (item 2)	Up to 1.0
Total Score for Teaching Plan Analysis (TTP)	Up to 5.0

The candidates will be classified according to their Final Score (FS), which will be calculated as follows:

FS = TCV + TRP + TTP