

**ANNEX TO THE  
UPC-UFSCar  
STUDENT EXCHANGE AGREEMENT**

The Barcelona School of Informatics – *Facultat d’Informàtica de Barcelona (FIB)* and the UFSCar, for the interest of its Departments of Computation – *Departamentos de Computação (DC and DComp-So)* and Graduate Programs on Computer Science – *Programas de Pós-Graduação em Ciência da Computação (PPGCC and PPGCC-So)*, agree to participate in the student mobility program UPC-UFSCar under the conditions described in the agreement of collaboration between both institutions in date 8/10/2021 and the specific data described in this Annex. To this end, a copy will be sent to the unit responsible for the custody of the agreement to be archived together. In the case of UPC, the International and Corporate Relations Bureau, and in the case of UFSCar, the International Relations Office.

**Study Programs and available places:**

Study Programs at UPC – Barcelona School of Informatics (FIB)	Number of Exchange Students	Deadline for the reception of applications	Starting course and duration
1. BACHELOR DEGREE IN INFORMATICS ENGINEERING - GEI (4 years) (* see list of courses offered in English below <a href="https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-informatics-engineering/curriculum">https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-informatics-engineering/curriculum</a> )	<b>Overall the academic programmes</b>	June 1 <sup>st</sup> for Fall semester  December 1 <sup>st</sup> for Spring semester	First semester (Fall): September to January  Second semester (Spring): February to June  Semester duration: 5 months
2. BACHELOR DEGREE IN DATA SCIENCE AND ENGINEERING - GCED (4 years) (* see list of courses offered in English below <a href="https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-data-science-and-engineering/curriculum">https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-data-science-and-engineering/curriculum</a> )			
3. MASTER IN INNOVATION AND RESEARCH IN INFORMATICS - MIRI (2 years) ** Master fully taught in English ** <a href="https://www.fib.upc.edu/en/studies/masters/master-innovation-and-research-informatics/curriculum">https://www.fib.upc.edu/en/studies/masters/master-innovation-and-research-informatics/curriculum</a>			
4. MASTER IN ARTIFICIAL INTELLIGENCE - MAI (1,5 years) ** Master fully taught in English ** <a href="https://www.fib.upc.edu/en/studies/masters/master-artificial-intelligence/curriculum">https://www.fib.upc.edu/en/studies/masters/master-artificial-intelligence/curriculum</a>			

(\*) Courses offered in English in the **Bachelor degree in Informatics Engineering**: <https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-informatics-engineering/curriculum/syllabus> (look at the 'Language' column).

Courses offered in English in the **Bachelor degree In Data Science And Engineering**: <https://www.fib.upc.edu/en/studies/bachelors-degrees/bachelor-degree-data-science-and-engineering/curriculum/syllabus> (look at the 'Language' column).

(\*\*) The number of exchange students per academic year is 2 x 10 months for the overall studies offer. Being the maximum of months set for mobility 20 (2 students x 10 months), those 20 months could be used in many different ways: 4 students/1 semester; 2 students/2 semesters; 2 students/1 semester each and 1 student/2 semesters, and any other combination that would make the maximum of 20 months. Information for Incoming: <https://www.fib.upc.edu/en/mobility/incoming>

Study Programs at UFSCar – Departments of Computation, São Carlos and Sorocaba campuses (DC and DComp-So), and Graduate Programs on Computer Science, São Carlos and Sorocaba campuses (PPGCC and PPGCC-So)	Number of Exchange Students	Deadline for the reception of applications	Starting course and duration
1. BACHELOR DEGREE IN COMPUTER SCIENCE, São Carlos campus (4 years)	4 students/year	November 10 <sup>th</sup> of the previous	First semester:




<a href="http://bcc.dc.ufscar.br/">http://bcc.dc.ufscar.br/</a>	(***)	year for the first semester	March to July
2. BACHELOR DEGREE IN COMPUTER ENGINEERING, São Carlos campus (5 years) <a href="http://www.prograd.ufscar.br/cursos/cursos-oferecidos-1/engenharia-de-computacao/">http://www.prograd.ufscar.br/cursos/cursos-oferecidos-1/engenharia-de-computacao/</a>	2 students/year (***)	May 20 <sup>th</sup> of the current year for the second semester	Second semester: August to December
3. BACHELOR DEGREE IN COMPUTER SCIENCE, Sorocaba campus (4 and half years) <a href="http://www.prograd.ufscar.br/cursos/cursos-oferecidos-1/ciencia-da-computacao/sorocaba">http://www.prograd.ufscar.br/cursos/cursos-oferecidos-1/ciencia-da-computacao/sorocaba</a>	10 students/year (***)		
4. MASTER IN COMPUTER SCIENCE, São Carlos campus (2-3 years) <a href="http://ppgcc.dc.ufscar.br/pt-br">http://ppgcc.dc.ufscar.br/pt-br</a>	2 students/year (***)	Semester duration: 4 months	
5. MASTER IN COMPUTER SCIENCE, Sorocaba campus (2 years) <a href="http://www.ppgccs.net/">http://www.ppgccs.net/</a>	4 students/year (***)		

(\*\*\*) The number of exchange students per year will be balanced equally between the academic semesters, so as half of the available places for exchange students in each study program per academic year will be offered in the first semester, and the other half thereof will be offered in the second semester. Information for Incoming: <https://www.srinter.ufscar.br/en/academic-mobility/study-at-ufscar-1/bilateral-agreements>

#### Contact details:

<p>FIB - UPC Contact details: Dr. Anna Rio Doval Vice-dean for International Relations, FIB-UPC Tel: +34 93 401 69 61 e-mail: <a href="mailto:vd.internacionals.fib@upc.edu">vd.internacionals.fib@upc.edu</a> <a href="mailto:rel.int@fib.upc.edu">rel.int@fib.upc.edu</a></p> <p>Mobility Office FIB Edifici B6 - Campus Nord Jordi Girona, 1-3 08034 Barcelona</p>	<p>UFSCar Contact details: Mrs Andréia Businaro Forim Director of the Division of International Academic Mobility Tel: +55 16 3306 6930 / +55 16 3351 8402 e-mail: <a href="mailto:mobilidade-srinter@ufscar.br">mobilidade-srinter@ufscar.br</a> <a href="mailto:srinter@ufscar.br">srinter@ufscar.br</a></p> <p>International Relations Office (SRInter) Rodovia Washington Luís, km 235 13565-905 São Carlos (SP), Brazil</p>
---	--

#### Signatures of the authorised representatives of both institutions:

<p>Barcelona School of Informatics (FIB) – UPC</p> <p>Name and position of the representative:</p> <p>M. Josep Fernandez Ruzafa             DECANAT DE CATALUNYA          Facultat d'Informàtica de Barcelona          Decà</p> <p>Signature and stamp:</p> <p>Date: 18. NOV. 2021</p>	<p>Federal University of São Carlos (UFSCar)</p> <p>Name and position of the representative:</p> <p>Prof. Dr. Ana Beatriz de Oliveira Rector</p> <p>Signature and stamp:</p> <p>Date: 8 OCT. 2021</p> 
--	---