

# Martí Franquès Research Fellowship Programme

## Predocctoral staff - 2018-PMF-PIPF

### Candidates Waiting List

| Reference   | Responsible researcher       | Subject of the study   | Candidate waiting list  | Publication date |
|---|------------------------------|--|---|------------------|
| <b>Department of Analytical Chemistry and Organic Chemistry</b> |                              |  |   |                  |
| 2018PMF-PIPF-25   | BOUTUREIRA MARTÍN, OMAR      | Organic Synthesis and Carbohydrate Chemistry   | 1. ALDUREID, ABDULAZIZ<br>2. GRANELL FORT, ALBERT<br>3. CALAHORRA RIO, LUIS<br>4. CASTILLO PURAS, LIDIA<br>5. MARTÍN FERNÁNDEZ, REBECA                          | 09/01/2019       |
| 2018PMF-PIPF-26   | DÍAZ GIMÉNEZ, MARÍA YOLANDA  | Organic Synthesis and Carbohydrate Chemistry   | 1. GRANELL FORT, ALBERT<br>2. CASTELLANOS, JORGE<br>3. CALAHORRA RIO, LUIS<br>4. ALDUREID, ABDULAZIZ<br>5. CASTILLO PURAS, LIDIA<br>6. MARTÍN FERNÁNDEZ, REBECA | 09/01/2019       |
| <b>Department of Basic Medical Sciences</b>                     |                              |  |   |                  |
| 2018PMF-PIPF-29   | CAPILLA LUQUE, JAVIER        | Microbiology   | pending   |                  |
| <b>Department of Biochemistry and Biotechnology</b>             |                              |  |   |                  |
| 2018PMF-PIPF-20   | SUÁREZ RECIO, MANUEL         | Impact of seasonal rhythms in the effects of bioactive compounds   | pending   |                  |
| 2018PMF-PIPF-33   | ROZÈS , NICOLAS ANDRE LOUIS  | Research in oenological technology / biotechnology.<br>Graduate in bioscience or oenology. Master`s degree related to fermented beverages. | Unfilled  | 11/01/2019       |
| 2018PMF-PIPF-34   | ZAMORA MARÍN, FERNANDO       | Research in oenological technology / biotechnology.<br>Graduate in bioscience or oenology. Master`s degree related to fermented beverages. | no candidates   | 09/01/2019       |
| 2018PMF-PIPF-35   | AROLA ARNAL, ANNA            | Nutrigenomics  | pending   |                  |
| <b>Department of Chemical Engineering</b>                       |                              |  |   |                  |
| 2018PMF-PIPF-8  | O`SULLIVAN -, CIARA KATHLEEN | Chemical Engineering   | no candidates   | 09/01/2019       |
| 2018PMF-PIPF-27   | KATAKIS , IOANIS             | Chemical Engineering   | no candidates   | 09/01/2019       |
| 2018PMF-PIPF-28   | MONTANÉ CALAF, DANIEL        | Chemical Engineering   | pending   |                  |

**Department of Computer Engineering and Mathematics**

|                 |                                 |                                  |               |            |
|-----------------|---------------------------------|----------------------------------|---------------|------------|
| 2018PMF-PIPF-30 | ALVAREZ FERNANDEZ, SUSANA MARIA | Machine Learning                 | no candidates | 09/01/2019 |
| 2018PMF-PIPF-31 | MOLINA CLEMENTE, CARLOS MARÍA   | Distributed systems              | no candidates | 09/01/2019 |
| 2018PMF-PIPF-32 | DUCH GAVALDÀ, JORDI             | Medical decision support systems | no candidates | 09/01/2019 |

**Department of Economics**

|                 |                     |   |               |            |
|-----------------|---------------------|---|---------------|------------|
| 2018PMF-PIPF-21 | MAÑÉ VERNET, FERRAN | The role of workplace and education in skills development | no candidates | 11/01/2019 |
|-----------------|---------------------|---|---------------|------------|

**Department of English and German Studies**

|                 |                             |   |         |  |
|-----------------|-----------------------------|---|---------|--|
| 2018PMF-PIPF-24 | OLTRA MASSUET, MARIA ISABEL | English language (Language, Literature and Culture, Translation). The proposed thesis can be in any of these fields of the English Studies Area | pending |  |
|-----------------|-----------------------------|---|---------|--|

**Department of Mechanical Engineering**

|                 |                  |  |         |  |
|-----------------|------------------|--|---------|--|
| 2018PMF-PIPF-23 | CITO , SALVATORE | Study of fluid dynamics and transport of matter in micro-channels. Training in the fields of Fiction and Chemical, Mechanical, Aerospace, Environmental, Industrial and related fields with a good basic training in fluid mechanics | pending |  |
|-----------------|------------------|--|---------|--|

**URV - Institut de Recerca i Tecnologia Agroalimentàries - Banco Santander**

|                 |                                   |  |         |  |
|-----------------|-----------------------------------|--|---------|--|
| 2018PMF-PIPF-22 | SIGRÓ RODRÍGUEZ, FRANCISCO JAVIER | Diatom metabarcoding: developing new tools for bioassessment of aquatic ecosystems | pending |  |
|-----------------|-----------------------------------|--|---------|--|

