

Seville, November 7, 2017

## University of Seville announcement for the recruitment of research talent within the national programme for recruitment and incorporation of human resources (Ramón and Cajal sub-programme)

Within the talent recruitment strategy of the University of Seville, researchers are sought from all areas of knowledge who present an excellent research profile, fulfil the requirements for a place on the national programme for recruitment and incorporation of human resources (<u>Ramón y Cajal sub-programme</u>), and who have an interest in continuing their research career within the University of Seville.

The candidates must accomplish 18 months without affiliation with University of Seville and awarded a doctorate during the period of 2007-2014. Link to call 2017.

The University of Seville will provide the selected candidates with:

- Support in the preparation of the applications.

-Assistance in the management, communication and contact with the Departments related to their areas of knowledge, to facilitate their integration within the structure of the University of Seville.

-Inclusion in the Teaching and Research Staff stability plan of the University of Seville, which is considered annually in the corresponding Offer of Public Employment, to offer the possibility employment stability after the conclusion of the Ramón y Cajal contracts.

-Access to other contracting possibilities at the University of Seville. The presentation to this program is a requirement to access the contracts offered in <u>action II.5 of the VI Plan for Research</u> and Transfer of the University of Seville.

- Economic incentives in action IV.2 and others of the <u>VI Plan of Research and Transfer of the</u> <u>University of Seville.</u>

Researchers should send an email with the subject RyC2018 expressing their interest and enclosing their CV to the email talento@us.es indicating TalentoUS in the subject line, **before 30 November 2017**.

Julián Martínez Fernández Vice-chancellor of Research University of Seville