



Job title: Research technician ref. MELIS-PSR-INDF-2025-51
Date of publication of the job offer: 25/11/2025
Research line: Learning in single cells through dynamical internal representations.
Project and Institution that finance the contract: HE-ERC-2024-SyG-101167121-CeLEARN Gunawardena, Jeremy. Learning in single cells through dynamical internal representations.
Job description: Develop and analyse mathematical models of learning in single cells.
Information on the minimum requirements: - High school or professional training (FP2) diploma.
Expected remuneration: annual gross salary of 28.816,50€.
Group and complement: PSR 3 level U
Dedication and working time: 35 hours/week (full time)
Type of contract: open-ended contract, according the <i>RD 32/2021 de 28 de desembre de 2021</i> ; and the <i>article 23 bis de la Llei 14/2011 d'1 de juny, de la Ciència, la Tecnologia i la Innovació</i> .
Selection criteria: <ol style="list-style-type: none">1. Academic background: 0-20 points.2. Professional experience/Appropriateness to the proposed profile: 0-60 points.3. Other achievements: 0-20 points. Minimum score to pass the selection process: 80 points.



Selection Committee:

President: Jordi Garcia Ojalvo

Member 1: Jeremy Gunawardena

Member 2: Berta Alsina Español

Information on the application process: send an email with a copy of the candidate's curriculum vitae, indicating the **reference MELIS-PSR-INDF-2025-51** in the subject line.

Contact: recruitment.melis@upf.edu

Deadline to submit applications: 11/12/2025