

TALLERES

18.09.17

17.10h

Participación femenina en ciencia y tecnología

La participación femenina en el mundo tecnológico continúa estancada. Múltiples razones que explican este "leaky pipeline" femenino temprano en el contexto tecnológico, relacionadas con el mismo efecto en el mundo científico en particular, y laboral en general, según se sube en la escala profesional.

El programa María de Maeztu Gender & ICT DTIC-UPF lo aborda desde diferentes perspectivas. La sesión permitirá discutir las diferentes estrategias con el público.

Aurelio Ruiz García



aurelio.ruiz@upf.edu

@ruiz_aurelio

Aurelio Ruiz has a Telecommunications Engineering Degree (Universidad Carlos III de Madrid) and a Master in Science Management and Leadership (IDEC, UPF). After research and educational traineeships at Technical University Munich, EPFL and CERN, he was responsible for project management in the banking and aeronautical sectors with projects in Europe, Asia and Africa. Since 2006 he is with UPF, having worked at the Computational Imaging and Simulation Technologies in Biomedicine Research Group, within the UPF Research Services, currently, as the Promotion Officer of the Department of Information and Communication Technologies and the associated Polytechnic School and, currently, in the coordination of the María de Maeztu Research Program and, specifically, launching the María de Maeztu Gender & ICT program of the Department (<https://www.upf.edu/en/web/mdm-dtic/gender-and-ict>), with the aim of promoting and improving the participation of girls and women in science in general, and in the technological world in particular.