

## **Department of Political and Social Sciences**

The European University Institute is looking for candidates with a distinguished record of scholarly publications and experience in postgraduate teaching and doctoral supervision, to fill a

## **Swiss Chair in Federalism and Democracy**

Thanks to the generosity of the Swiss Government, SPS is able to invite applications for the Swiss Chair in Federalism and Democracy. Candidates must show a record of academic excellence in the study of federalism\* and democracy.

The successful candidate will have a strong record of research and a commitment to excellence in postgraduate teaching and supervision. Candidates at all career stages are invited to apply; we particularly encourage applications from mid-career candidates who demonstrate research excellence and leadership.

The Institute is an equal opportunity employer, and is committed to balanced gender, geographical and minority representation.

Interested applicants should consult <u>Open competitions for academic posts • European University Institute (eui.eu)</u> for further particulars.

Deadline for receipt of applications: 24 November 2025.

## CONTACT

Dr. Fatma Sayed Director Academic Service

Tel:+39 055 4685 301 E-mail: <a href="mailto:applypro@eui.eu">applypro@eui.eu</a> Internet: <a href="https://www.eui.eu">https://www.eui.eu</a>

European University Institute Via dei Roccettini 9 I-50014 San Domenico di Fiesole, ITALY

The aim of the European University Institute shall be to contribute, by its activities in the fields of higher education and research, to the development of the cultural and scientific heritage of Europe... This aim shall be pursued through teaching and research at the highest university level..., the Institute shall develop interdisciplinary research programmes on the major issues confronting contemporary European society, including matters relating to the construction of Europe. -Art. 2 of the Convention setting up a European University Institute

<sup>\*</sup> understood as politics in multi-level systems