Back to the overview

## **CAS Research Data Stewardship**

Publication Date: 2025-10-23

The **Certificate of Advanced Studies in Research Data Stewardship** consists of a compulsory core curriculum of three modules, followed by a certification module depending on the chosen orientation.

- CORE MODULE 1 RESEARCH DATA MANAGEMENT: BACKGROUND, GENERAL INFORMATION AND LEGAL FRAMEWORK
- CORE MODULE 2 VISIBILITY OF ACTIVITIES AND NETWORKING
- CORE MODULE 3 ADVISORY AND TECHNICAL SUPPORT

**Cursus** The Certificate of Advanced Studies (CAS) in Research Data Stewardship represents 300 hours:

- 3 core modules (77 hours of teaching + 148 hours of personal work).
- 1 certification module to choose from:

Transdisciplinary Orientation (7 hours of coaching + approx. 68 hours of personal work) Biology and Medical Sciences Orientation (28 hours of teaching + approx. 47 hours of personal work) Social Sciences and Humanities Orientation (28 hours of teaching + approx. 47 hours of personal work)

**Certification** Participants who successfully complete the course will receive a Certificate of Advanced Studies (CAS) in Research Data Stewardship, delivered by the University of Lausanne, with 12 ECTS credits.

**Organising entity** Faculty of Social and Political Sciences, University of Lausanne (UNIL), in collaboration with:

- Swiss Centre of Expertise in the Social Sciences (FORS)
- University of Teacher Education, State of Vaud (HEP Vaud)
- University of Applied Sciences Western Switzerland (HES-SO)
- Swiss Institute of Bioinformatics (SIB)
- University of Geneva (UNIGE)
- University of Zurich (UZH)
- Zurich University of Applied Sciences (ZHAW)

**Academic Director** Prof. Georg Lutz, Faculty of Social and Political Sciences, University of Lausanne & Director of the Swiss Centre of Expertise in the Social Sciences (FORS)

## **Scientific Committee**

- Gérard Bagnoud, Director of Information Resources and Archives Department (UNIRIS),
   University of Lausanne & Open Science Coordinator
- Marielle Guirlet, Programme Coordinator & Specialist in research data management, Information Resources and Archives Department (UNIRIS), University of Lausanne
- Vassilios Ioannidis, Director of the FAIR Data Management Unit, Vital-IT group, Swiss Institute of Bioinformatics

- Carmen Jambé, Head of the "Research Data" sector and of the network of research data specialists, Information Resources and Archives Department (UNIRIS), University of Lausanne
- Prof. Georg Lutz, Faculty of Social and Political Sciences, University of Lausanne & Director of the Swiss Centre of Expertise in the Social Sciences (FORS)
- Prof. René Schneider, Chairman of the Department of Information Science, Geneva School of Business Administration (HEG-Genève), HES-SO
- Alexandra Stam, Director of Data Management Services (DMS), Swiss Centre of Expertise in the Social Sciences (FORS)

Contact Marielle Guirlet, Programme Coordinator: cas-datastewardship@unil.ch

## **Admission requirements**

- Hold a bachelor's or master's degree from a Swiss or foreign university (HEU), from a University
  of Applied Sciences (HES), or another title deemed equivalent by the Steering Committee, and
- Have a minimum of 2 years of professional experience in research or in a field related to the CAS.

**Registration** Admission on file to submit to Formation Continue UNIL-EPFL. Fill in the online registration form and upload your CV, a letter of motivation, and copies of the most recent or highest-level diplomas.

Registration deadline December 12, 2025

Number of participants is limited.

From:

https://sshoc.ch/ -

Permanent link:

https://sshoc.ch/news/2025/10/23\_1761223835?rev=1761227618

Last update: 2025/10/23 13:53



https://sshoc.ch/ Printed on 2025/11/24 15:44