

Factsheet, 13.06.2025

EU programmes

Overview

The EU provides funding for a series of programmes in research, innovation, education, vocational education and training, youth, sport, culture and several other areas. Non-EU member states such as Switzerland can also participate in these programmes under certain conditions.

Negotiations on an institutional agreement (InstA) having come to an end in 2021, Switzerland was denied association to major cooperation programmes in the areas of education, research and innovation (2021–2027 Horizon package and Erasmus+). Now Switzerland will again gain full association to these EU programmes.

Key elements

The EU Programmes Agreement (EUPA) forms the legal basis for Switzerland's participation in EU programmes. It currently covers participation in the following programmes: Horizon Europe, Euratom, Digital Europe and the ITER research infrastructure (referred to collectively as the Horizon 2021–2027 package), as well as Erasmus+ and EU4Health. The EUPA also paves the way for potential future participation in other EU programmes. With each new programme generation, Switzerland is free to decide which EU programmes open to third countries it wishes to join.

The EUPA is comprised of two parts: The main body of the agreement, which contains general provisions applicable to all Swiss participation in EU programmes. Protocols to the agreement, which contain specific provisions applicable to individual programmes. While no expiry date has been set for the main body of the agreement, protocols are handled differently. As has already been the case in the past, each programme generation requires renegotiation of the protocols. This may result in the addition of new protocols or in the non-renewal of protocols that reached their expiry date.

Implementation in Switzerland

The EUPA only comes into force once the overall Switzerland-EU package has been ratified. However, it will be provisionally applied once it has been signed. This will enable Switzerland to achieve retroactive associated country status with the Horizon 2021–2027 package from 2025. The only exceptions will be ITER and Erasmus+, where this status will apply from 2026 and 2027 respectively. Participation in the EU4Health programme is planned as part of the package when the health agreement comes into force.

Researchers and innovators in Switzerland have had access to almost all calls for proposals relating to the Horizon Europe, Euratom and Digital Europe programmes since the beginning of this year as part of the transitional arrangements. However, in order for them to receive their share of the project costs from the European Commission, a retroactive association as of 1 January 2025 is necessary. To ensure this, the EUPA is expected to be signed in November 2025. Once this has been done, Switzerland will transfer its mandatory contribution to the EU to enable participation in the 2025 programme year.

Importance for Switzerland

The EU funding programmes are among the most renowned programmes for education, research and innovation in the world. Switzerland's participation in EU research and innovation programmes has a long tradition and has played a key role in strengthening Europe's position in research and innovation for many decades. Researchers and innovators in Switzerland have

regularly successfully applied for funding from EU programmes. Switzerland's funding policy in the area of mobility and cooperation in education has also involved many years of cooperation and coordination with EU education programmes. The outcome of the negotiations means that Switzerland can pursue and safeguard this cooperation, and so can benefit directly as a centre of education and research and indirectly as a business location.

Specifically

Horizon Europe: Horizon Europe gives researchers and innovators in Switzerland the unique opportunity to join forces with the most brilliant minds, share their expertise and be at the forefront of cutting-edge research projects. Through collaborative projects, solutions to global challenges are being found in cooperation with many other countries, mainly in Europe. In individual projects such as those run by the European Research Council (ERC), researchers compete internationally, attracting high-quality research projects to Switzerland. For example, Sandrine, a professor of microbiology and team leader at a Swiss university, has been awarded a grant of one million francs from the ERC. The money will go towards a project to study microbial systems in domestic installations and develop devices to prevent pathogenic microorganisms from contaminating drinking water. Cutting-edge research projects such as this help to maintain Switzerland's appeal as a research and innovation hub. Collaboration within Horizon Europe keeps research in Switzerland at a world-class level. It is also important for ETH Zurich, EPFL and Swiss universities, ensuring they can remain among the best academic institutions in international rankings.

Erasmus+:

- o For students and apprentices: Erasmus+ opens doors to international opportunities for Swiss students and apprentices, enabling them to immerse themselves in different cultures and return home with fresh ideas that will fuel and energise innovation in Switzerland. Take the example of a Swiss physics student. Thanks to the Erasmus+ programme, she had the opportunity to study for a semester in Lund, Sweden. During her stay, she formed strong connections with experts from all over Europe, which gave her career a significant boost. Erasmus+ also gave a 16-year-old apprentice baker from Giubasco the opportunity to complete a two-month internship at an artisan bakery in Lyon, where he honed his pastry-making techniques, discovered local recipes and improved his French. The Erasmus+ grant provided both students with financial support for their travel and accommodation costs, as well as help with their daily living expenses during their stay abroad.
- For educational institutions: The University of Applied Sciences and Arts Western Switzerland (HES-SO) participates in UNITA Universitas Montium, a university alliance within the European Universities Initiative (EUI). These forward-looking collaborations lay the foundations for the European universities of the future and are of great strategic importance for Swiss universities. Thanks to its association with Erasmus+, HES-SO has been granted equal partner status within UNITA and in Erasmus+ in general. This gives it the opportunity to participate in international cooperation projects relating to education and to launch and coordinate these projects itself. As such, it can play a more active role in the European education area and benefit fully from the added value of educational cooperation.