

Universities / Universities of Applied Sciences

There are two different types of universities in Switzerland. The universities and the universities of applied sciences. Questions concerning admission on the basis of a foreign diplomas should be directed to the universities.

Higher Education System

There are two different types of universities in Switzerland: universities and universities of applied sciences (Fachhochschulen). Universities of applied sciences are more practice-oriented and universities are more theory-oriented. The two types are equal and organised according to the European Bologna System. On completion, one receives a bachelor's or master's degree which is recognised throughout Europe.

Admission

Universities have varying admission policies. Swiss university preparatory school diplomas guarantee access to universities. Foreign diplomas will not always be recognised. Questions regarding the recognition of foreign diplomas for admission are answered by the respective universities. In general, very good German skills are required. An exception is made for courses of study which are offered entirely in English. Vocational, study and career counselling (Berufs-, Studien- und Laufbahnberatung) provides free information on higher education opportunities.

Professional Education and Training

In addition to the universities, professional education and training (höhere Berufsbildung) is a popular form of continuing one's education in Switzerland. This enables professionals to specialise and deepen their professional knowledge as well as their leadership skills. Professional education and training follows vocational education and training (apprenticeship, Berufslehre). A university preparatory school diploma is not necessary. Vocational, study and career counselling (Berufs-, Studien- und Laufbahnberatung) provides free information on the various possibilities.

Additional information (links, addresses, information sheets, brochures)

www.hallo-baselstadt.ch/en/school-and-education/universities--universities-of-applied-sciences