Abbreviations inside

swissuniversities

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swissuniversities

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Abbreviations

D/RU	Doctoral/Research Universities
BE	Universität Bern
BS	Universität Basel
EPFL	Ecole polytechnique fédérale de Lausanne
ETHZ	Eidgenössische Technische Hochschule Zürich
FR	Universität Freiburg Université de Fribourg
GE	Université de Genève
LA	Université de Lausanne
LU	Universität Luzern
NE	Université de Neuchâtel
SG	Universität St. Gallen
USI	Università della Svizzera italiana
ZH	Universität Zürich

UAS Universities of Applied Sciences and Arts

BFH	Berner Fachhochschule
FHKAL	Kalaidos Fachhochschule Schweiz
FHNW	Fachhochschule Nordwestschweiz
FHO	Fachhochschule Ostschweiz
HES-SO	Haute Ecole Spécialisée de Suisse occidentale
HSLU	Hochschule Luzern
SUPSI	Scuola Universitaria Professionale della Svizzera Italiana
ZFH	Zürcher Fachhochschule

UTE **Universities of Teacher Education** EHB/ Eidgenössisches Hochschulinstitut für

Eidgenössisches Hochschulinstitut für Berufsbildung/Institut fédéral des IFFP/ IUFFP/ hautes études en formation professi-SFIVET onnelle/Istituto universitario federale per la formazione professionale/Swiss Federal Institute for Vocational Education and Training EHSM/ Eidgenössische Hochschule für Sport HEFSM/ Magglingen/Haute école fédérale de SUFSM sport de Macolin/Scuola universitaria federale dello sport di Macolin HEP Haute école pédagogique-BEJUNE BEJUNE HEP Haute école pédagogique du canton de Vaud Vaud

HfH	Interkantonale Hochschule für Heilpädagogik Zürich
PH FHNW	Pädagogische Hochschule der Fachhochschule Nordwestschweiz
PH FR/ HEP FR	Haute école pédagogique Fribourg, Pädagogische Hochschule Freiburg
PHLU	Pädagogische Hochschule Luzern
PH VS/ HEP VS	Pädagogische Hochschule Wallis/ Haute école pédagogique du Valais
PHZ	PH Zug
PHZH	Pädagogische Hochschule Zürich
PHBern	PHBern, deutschsprachige Pädagogische Hochschule
PHGR/ ASPGR/ SAPGR	Pädagogische Hochschule Graubünden, Alta scuola pedagogica dei Grigioni/ Scola auta da pedagogia dal Grischun
PHSG	Pädagogische Hochschule St. Gallen
PHSH	Pädagogische Hochschule Schaffhauser
PHSZ	Pädagogische Hochschule Schwyz
PHTG	Pädagogische Hochschule Thurgau
SUPSI- DFA	Scuola universitaria professionale della Svizzera italiana, Dipartimento formazione e apprendimento
Uni FR/ LDS I & LDM	Universität Freiburg, Departement Erziehungswissenschaften/Université de Fribourg, département de la formation d'enseignantes et d'enseignants
UNIGE/ IUFE	Institut Universitaire de Formation des Enseignants (Uni GE IUFE)

Degree programmes

В	Bachelor's degree
М	Master's degree
SM	Specialized Master's degree
Т	Teaching Diploma
1	Only the first academic year
2	Only the first two academic years
(pt)	part-time
(ft)	full-time

Tuition languagesGGermanFFrenchIItalianRMRhaeto-Romance

Why Study in Switzerland?

Switzerland is an excellent location for living, studying, and working. Its cultural variety, beautiful landscape, and innovative environment offer first-class surroundings for both personal well-being and career advancement.

Switzerland is one of the most competitive countries in the world and widely recognised internationally as a centre of excellence in education, research, and innovation. Great emphasis is placed on ensuring the autonomy of Swiss universities and researchers, on fostering competition and quality, and on encouraging a broad-minded outlook.

> Switzerland's high-quality education system and its multicultural society mean that a large part of the population is fluent in several languages. English is widely spoken and used as a language of business, higher education, and research.

Switzerland's small size has favoured the emergence of well-developed research and development networks, whose expertise is continuously implemented in the economy and society. At the same time, Switzerland is part of the global community and maintains a worldwide network of cooperations and partnerships in education and science.

Common to the country's richly diverse higher education system is a drive for uncompromising quality in teaching and research. Swiss universities play an active role in shaping the future with the necessary responsibility. So be a part of this quality! **Welcome to Swiss universities!**

Facts and Figures¹

Official Name Switzerland/ Swiss Confederation

Total Area 41285 square kilometres. More than two thirds of the country's territory are occupied by the Alps.



Location Switzerland is situated in the heart of Europe and borders on France, Germany, Austria, the Principality of Liechtenstein (FL), and Italy



Time Zone CET (UTC+1)

Currency (March 2014) Swiss franc (CHF) 1CHF = 1.19\$ 1CHF = 0.84€

Population (2012)

8 million

Including approximately 23% resident foreigners. More than two-thirds of the population live in urban areas.

Major Cities



Languages



64 % German (predominantly Swiss German), 20 % French, 6.5 % Italian, 0.5 % Romansh, 9 % other. English is widely spoken.



Universities

12°+8°+20°

^a doctoral/research universities ^b universities of applied sciences and arts ^c universities of teacher education

Students (2012) 222 000, including approximately 25% international students.





as a percentage of GDP

¹ The statistical details provided in this brochure are from the Federal Office of Statistics.

Political System Switzerland is a federal, democratic state. Each of the 26 cantons has its own constitution, parliament, government, and judicial system.



Economy The main sectors include microtechnology, high-tech, biotechnology and pharmaceuticals, banking and insurance, tourism and international organisations. The service sector employs the largest number of people. The country has a flexible job market and the unemployment rate is low.



International Organisations

Switzerland is home to various international organisations, including the second largest UN office (ILO, UNCTAD, UNHCR, WHO, etc.), the World Trade Organisation, the Red Cross, the World Economic Forum, and the International Olympic Committee.

Studying in Switzerland²

Swiss Higher Education

Swiss higher education is divided into doctoral/research universities, universities of applied sciences and arts, and universities of teacher education.

Switzerland has 12 doctoral/research universities (10 cantonal universities and 2 federal institutes of technology), 8 universities of applied sciences and arts (including one private, state-recognised institution), 20 universities of teacher education (14 independent institutions, 2 integrated into universities of applied sciences, 2 integrated into cantonal universities, and 2 affiliated institutions), and several other state-funded university institutions.

In the 2012/13 autumn semester, over 220000 students were matriculated at Swiss universities: of this total enrolment, 51% were female and approximately 25% were international students. 138 000 students were enrolled at universities, 67 000 at universities of applied sciences and arts, and 17 000 at universities of teacher education.

The three types of university are each represented in German-, French-, and Italian-speaking Switzerland. Please refer to page 26 ff for details on programme availability, campus locations, and tuition languages.

Doctoral/Research Universities - Universities of Applied Sciences and Arts/Universities of Teacher Education: Basic Research - Practice Orientation

The educational remit of Switzerland's doctoral/research universities is to offer degree programmes on a high level of abstraction and to undertake basic research. The remit of the universities of applied sciences and arts and the universities of teacher education is to provide scientific and professional education, to conduct applied research, and to promote cooperation with practice and industry.

Many degree programmes are offered only at doctoral/research universities, such as all humanities degrees, many science degrees, and some engineering degrees. Some degree programmes, such as landscape architecture and various health sciences, are available only at universities of applied sciences and arts. The same applies to degrees in music, theatre, film, art, and design. Universities of teacher education offer practice-

² A part of this section is based on the brochure «Studieren in der Schweiz» (SDBB).

oriented training in various subject areas such as pre-primary education, primary education, secondary education I and II, etc.

Degree Levels

Since 2006, all Swiss universities have been offering their degree courses in accordance with the Bologna system. They have adopted the European Credit Transfer System (ECTS), which aims to foster student mobility by ensuring the recognition of credits obtained elsewhere. The nqf.ch-HS³ qualifications framework defines and describes Swiss higher education levels and the qualifications offered with a view to enhancing national and international comparability.

The first-level degree awarded is the **Bachelor's**. The standard duration of a full-time Bachelor's degree course is three years (180 ECTS credits).

The second-level degree awarded is the **Master's**. Students seeking admission to a Master's programme must hold a Bachelor's degree. Master's programmes deepen first-degree knowledge and enable students either to specialise in a particular field or to acquire interdisciplinary training. Master's programmes usually last three to four semesters and are awarded 90 to 120 ECTS credits.

The Doctorate or PhD is the highest academic degree awarded under the Bologna system. Candidates seeking admission to doctoral studies must hold a Master's degree from a doctoral/research university. Candidates able to demonstrate proven scientific qualifications may also pursue doctoral studies with a Master's degree from other types of higher education institutions. Research doctorate degrees are generally awarded after 3–5 years of postgraduate research and the submission of a written thesis. Doctoral degrees are awarded by the 10 cantonal universities and the 2 federal institutes of technology.

Further Education at Tertiary-Level-A

Swiss universities also offer Master of Advanced Studies (MAS) degrees (minimum 60 ECTS credits or one-year of full-time study). The MAS degree does not grant admission to doctoral degree programmes. Admission to MAS programmes usually requires a university-level degree (from a doctoral/research university, a university of applied sciences and arts, or a university of teacher education).

3 www.qualifikationsrahmen.ch



Practical Details

Academic Calendar

The Swiss academic year is divided into two semesters: the autumn semester runs from week 38 to week 51, the spring semester from week 8 to week 22.

Admission

Swiss universities have decision-making autonomy on student admission. Each university takes its admission decisions independently but in accordance with international agreements and with a legally binding outcome regarding the recognition of educational qualifications.

Doctoral/Research Universities

Bachelor's Degrees

Candidates seeking admission to Bachelor's programmes at doctoral/ research universities must hold a Swiss maturity certificate or an equivalent foreign upper secondary school-leaving certificate qualifying candidates for university entrance (general higher education entrance qualification).

Candidates holding a valid Swiss maturity certificate or an equivalent entrance qualification are as a rule eligible to enter all degree programmes. Exempt from this regulation are medical degrees (human medicine, dental medicine, and veterinary medicine), chiropractic medicine, human movement and sports sciences.

International students seeking admission to doctoral/research universities must provide evidence of an equivalent level of previous education. Other admission requirements include a command of the tuition language and the availability of a sufficient number of places on a course. Due to the limited number of places, international students are not admitted to degree programmes in medicine at Swiss universities, except in some special cases.

Master's Degrees

Candidates seeking admission to Master's programmes at doctoral/ research universities must hold either a Bachelor's degree in the same subject area from another doctoral/research university or an equivalent Bachelor's degree in the same subject from a university abroad. Admission may be subject to candidates having to satisfy specific requirements. Admission decisions for candidates holding a Bachelor's degree from another type of university are taken by each respective university.

In addition to a Bachelor's degree in the particular area of study, admission to specialised Master's programmes may be subject to other requirements as specified by each university.

Universities of Applied Sciences and Arts (UAS)

Bachelor's Degrees

Candidates seeking admission to universities of applied sciences and arts (UAS) must hold either a federal vocational baccalaureate or an equivalent upper secondary school-leaving certificate. Holders of a Swiss maturity certificate or an equivalent foreign certificate are eligible for UAS admission provided they have gained at least one year's work experience relevant to the chosen area of study. Holders of a specialised baccalaureate may enter Bachelor's programmes related to their particular specialisation and/or under certain predefined conditions. Admission to music, theatre, and arts degrees requires no work experience but the positive assessment of individual artistic aptitude. Additional admission requirements may apply to certain programmes.

Master's Degrees

Candidates seeking admission to a Master's programme must hold a Bachelor's degree. Each university reserves the right to consider foreign Bachelor's degrees valid or not for admission to its Master's programmes and to stipulate its own admission requirements (e.g., entrance examinations, further requirements, etc.).

Universities of Teacher Education (UTE)

Bachelor's Degrees

According to the regulations of the Swiss Conference of Cantonal Directors of Education (EDK) and depending on the chosen programme, candidates seeking admission to a university of teacher education must have a Swiss maturity certificate, or an EDK-recognised teaching diploma, or a degree from a university of applied sciences (UAS).

Candidates holding a specialised baccalaureate (specialised maturity certificate) with an education option may also be admitted to certain programmes (e.g., teacher training for preschool and primary levels).

Master's Degrees

Candidates seeking admission to a teacher training course to teach at upper secondary level must hold a recognised Master's degree in one or two school subjects. Candidates seeking admission to a teacher training course in special needs education (early years or special needs education) must hold either a diploma for teaching standard classes, or a degree in speech therapy or in psychomotor therapy (at least to Bachelor's level), or a Bachelor's degree in a related area of study. The EDK regulations on the recognition of educational qualifications provide information about minimum admission requirements. Universities of teacher education (UTE) may impose additional admission requirements. Please refer to the UTE websites and the COHEP website for more detailed information on admission requirements.

Admission to MAS Programmes

Master of Advanced Studies programmes (MAS) are further education courses that should not be confused with standard Master's programmes. Candidates seeking admission to MAS programmes must as a rule hold a higher education degree (from a university, a university of applied sciences, or a university of teacher education) and have gained practical experience in their chosen area of study.

Admission to Doctoral Studies

Admission to doctoral studies lies in the autonomous responsibility of each doctoral/research university. Admission decisions are taken on the basis of individual aptitude and qualifications.

Doctoral studies are designed on the basis of Master's programmes offered at doctoral/research universities.

Candidates holding a Master's degree from another type of higher education institution and with proven scientific qualifications may also be admitted to doctoral studies.

Admission Information

- · University admission offices (see page 46 ff)
- Doctoral/research universities: Swiss ENIC (www.enic.ch > Zulassung > Zulassung in der Schweiz)
- Universities of applied sciences and arts (UAS): Rectors' Conference of the Swiss Universities of Applied Sciences and Arts (www.kfh.ch) or State Secretariat for Education, Research and Innovation SERI (www.sbfi. admin.ch > Bachelorstudiengänge > Wer wird zugelassen)
- Universities of teacher education (UTE): Swiss Conference of Rectors of Universities of Teacher Education (www.cohep.ch)

Tuition Language

Bachelor's programmes are usually taught in a national language (German, French, or Italian; some bilingual). Several universities offer specific programmes in English.

All Swiss universities require a good knowledge of the language of instruction. Prospective Master's students are advised to have a good working knowledge of English since such degree programmes are being taught increasingly in English.

Application and Matriculation

Admission to the degree programmes offered at Swiss higher education institutions is subject to a compulsory admission procedure and binding application deadlines. There is a two-step application procedure: (1) Application submission by a filing deadline (most universities provide online application forms). Applicants indicate their chosen faculty and degree programme on the application form. Following timely filing, applicants will receive written confirmation of their application, an application fee invoice, and a list of supporting documents to be submitted. (2) Applicants send the requested documents to the university. As soon as their documents have been checked and upon receipt of payment of the application fee, applicants are sent formal confirmation of their matriculation.

Please refer to the respective university website for details about application and matriculation procedures.

University application deadline (doctoral/research universities): 30 April for autumn admissions. Spring admissions are restricted. For application deadlines and special provisions for medical studies, sports, sports sciences, and nursing sciences, please refer to www.crus.ch > Studieren in der Schweiz > Anmeldung/Zulassung > Anmeldefristen.

University of applied sciences and arts (UAS) application deadlines vary. The UAS academic year begins in the autumn semester. Entrance to some programmes is also possible in the spring semester. Please refer to the UAS websites for application deadlines.

University of teacher education (UTE) filling periods also differ from one institution to another (from December to May). The academic year generally begins in the autumn semester. Please refer to the UTE websites for further information about application deadlines.

ECTS and Degree Programme Duration

Students attending Swiss universities are awarded European Credit Transfer System (ECTS) points. This makes degree programmes comparable and facilitates access to degree programmes at home and abroad. Courses and lectures are awarded a certain number of points. ECTS points are accredited to students subject to adequate attendance and performance.

Swiss higher education has a three-cycle structure: (1) 180 ECTS credits for three years of full-time study leading to a Bachelor's degree. (2) 90 to 120 ECTS credits for one and a half to two years of full-time study leading to a Master's degree. (3) A doctoral degree is awarded in general after 3–5 years of postgraduate research and the submission of a written thesis.

Tuition fees

Semester fees at public universities vary between CHF 500 and CHF 2000. International students are charged higher tuition fees at some universities. Private universities charge higher tuition fees.

Compared to other countries, Swiss higher education tuition fees are moderate. Please refer to page 46 ff for details about university tuition fees. Depending on the university location, area of study, and personal needs, the estimated total cost for one academic year ranges between CHF 20 000 and CHF 30 000.

Funding

To find out whether a Swiss university offers scholarships to international students, candidates are advised to consult the respective university website. The Swiss Government awards university scholarships to foreign students holding a recognised university degree and, to a limited extent, to applicants holding a degree from a university of applied sciences and arts. Detailed information about scholarship application requirements, the countries for which scholarships are available, and application procedures is available from the Federal Commission for Scholarships for Foreign Students (FCS)⁴.

Working while studying

While studying in Switzerland, international students are allowed to work a maximum of 15 hours a week. Full-time work is permitted during the semester holidays.

Students must notify the responsible immigration authorities of any employment pursued during their stay in Switzerland. Students from non-EU/EFTA countries are allowed to pursue gainful employment only 6 months after starting their degree programme.

Entry/Visa and Residence Permit

Different visa and residence permit regulations are applicable to EU/EFTA citizens and to citizens of other countries.

Students from EU/EFTA countries must register with the local Resident Registration Office within 14 days of arrival in Switzerland and are required to apply for a residence permit. The following supporting documents are required:

- · completed residence permit application
- · valid passport or identity card
- · proof of university enrollment
- · evidence of sufficient funds (e.g., certificate or certified document of a bank authorised in Switzerland)
- \cdot proof of address at place of residence
- · 2 passport photographs

⁴ Website: www.sbfi.admin.ch/themen/01366/01380/01828/index.html?lang=en

Students from all other countries must contact the Swiss embassy or consulate in their home country⁵ and apply for a visa prior to entering Switzerland. If the responsible immigration or police authorities approve the application, applicants are deemed to have satisfied the requirements for entry into Switzerland and for taking up residence for the purpose of study.

Foreign nationals who are not EU/EFTA citizens and who do not require a visa should consult the Swiss embassy or consulate in their home country about current entry and residence requirements and formalities.

Accommodation while studying

Depending on the university location, finding accommodation can be difficult. Students are therefore advised to search for accommodation in good time prior to their arrival.

Useful student accommodation links:

· www.wgzimmer.ch

 \cdot www.students.ch/wohnen

 $\cdot www.crus.ch \! > \! Studieren \, in \, der \, Schweiz \! > \! studentisches \, Leben \! > \! Wohnen$

Health Insurance Coverage

All persons living in Switzerland for more than three months, including international students, must have basic health insurance coverage. Students from countries that provide international mutual health coverage may be exempted from compulsory health insurance. Other students may be exempted if they have equivalent health insurance coverage in their home country.



⁵ Website: www.eda.admin.ch/eda/en/home/reps.html















Programmes

Doctoral/Research Universities

Doctoral/Research Universities	BE	BS	ETHZ	FR	LU
Language	G	G	G	G	G

Theology, Religious Studies

Science of Religion	B/M/SM	B/M/SM	B/M	B/M
Theology	B/M	B/M	B/M	B/M

Law, Economics, Business Administration/Management

Business Administration	B/M/SM	B/M/SM	М	B/M	
Business Informatics				B/M	
Economics	B/M/SM	B/M/SM		B/M	B/M
Finance			SM		
Forensic Sciences					
Law	B/M	B/M		B/M	B/M
Professional Officer (of the Swiss Armed Forces)			В		

Medicine, Nursing, Therapie

Applied Biosciences	M/SM		B/M/SM		
Dentistry	B/M	B/M		2	
Human Medicine (incl. Chiropractic UZH)	B/M	B/M/SM		В	
Nursing Sciences		B/M			
Pharmaceutical Sciences	2	B/M	B/M/SM	2	
Veterinary Medicine	B/M				

Human Movement and Sports Sciences

	1				
Human Movement and Sports Sciences/Sport	B/M	B/M	B/M	B/M	

SG	ZH	USI	EPFL	FR	GE	LA	NE	UAS	UTE
G	G	I	F	F	F	F	F		

B/M/SM		B/M	B/M	B/M			
B/M		B/M	B/M	B/M	B/M	М	

								L	ļ
B/M/SM	B/M	М	SM	B/M	B/M/SM	B/M	B/M	B/M	
	B/M			B/M	В	М	М	B/M	
B/M/SM	B/M	B/M		B/M	B/M/SM	B/M	B/M		
SM	B/M/SM	М	SM		M/SM	М	М	В	
						B/M			
B/M	B/M/SM			B/M	B/M/SM	B/M	B/M	В	

	B/M						
B/M		2	B/M				
B/M/SM		В	B/M/SM	B/M	1		
				SM		B/M	
		2	B/M	1	1		
B/M							

	B/M	B/M	В	B/M	B/M
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Doctoral/Research Universities	BE	BS	ETHZ	FR	LU
Language	G	G	G	G	G

Social Sciences

	1				
Education	B/M	М		B/M	
Geography	B/M/SM	B/M	SM	B/M	
Political Science	B/M/SM	М	SM	М	B/M
Psychology	B/M	B/M		B/M	М
Social and Cultural Anthropology	B/M	B/M		B/M	B/M
Social Work and Politics				B/M	
Sociology	B/M	B/M		B/M/SM	B/M
Special Education				B/M	

Linguistics and Literary Studies, Communication

	1			
African Studies		М		
Ancient Near Eastern Studies		М		
Central Asian Studies	B/M			
Classical Philology	B/M	B/M	B/M	
Communication and Media Studies		B/M/SM	B/M	B/M
Comparative Literature	М	М	М	
East Asian Studies				
English Languages and Literatures	B/M	B/M	B/M	
French Language and Literature	B/M	B/M	B/M	
German Language and Literature	B/M	B/M	B/M	
Ibero-Romance Languages and Literatures	B/M	B/M	B/M	
Interpretation/Translation				
Islamic and Middle Eastern Studies	B/M	B/M		
Italian Language and Literature	B/M	B/M	B/M	

SG	ZH	USI	EPFL	FR	GE	LA	NE	UAS	UTE
G	G	1	F	F	F	F	F		
	D /14			D (1) (D/M		D /M		-
	B/M			B/M	B/M		B/M		_
	B/M			B/M	B/M	B/M	B/M		
B/M	B/M	М		Μ	B/M/SM	B/M	М		
	B/M			B/M	B/M	B/M	М	B/M	
	B/M/SM			B/M	SM	B/M	B/M/SM		
				B/M				B/M	
	B/M			B/M/SM	B/M/SM	B/M	B/M		
	М			B/M	M/SM		B/SM	М	м

			В				
B/M		B/M	B/M	В	B/M		
B/M	B/M	B/M	SM	М	B/SM	В	
B/M		М	B/M				
B/M			B/M/SM				
B/M		B/M	B/M	B/M	B/M		
B/M		B/M	B/M	B/M	B/M		
B/M		B/M	B/M	B/M	B/M		
B/M		B/M	B/M	B/M	B/M		
			B/M/SM			в	
B/M			B/M				
B/M	B/M	B/M	B/M	B/M			

Doctoral/Research Universities	BE	BS	ETHZ	FR	LU
Language	G	G	G	G	G

Linguistics and Literary Studies, Communication

Linguistics	B/M		M/SM	
Modern Greek Language and Literature				
Nordic Languages and Literatures		B/M		
Rhaeto-Romanic Language and Literature			В	
Slavonic Languages and Literatures	B/M	B/M	B/M	
South Asian Studies/Indian Studies				

Historical and Cultural Sciences

ristorical and outdrar ociciles					
African Studies		М			
Ancient Near Eastern Studies		М			
Archeology	B/M	B/M		М	
Art History	B/M	B/M		B/M	
Central Asian Studies	B/M				
East Asian Studies					
Egyptology		М			
History	B/M	B/M		B/M	B/M
History and Philosophy of Science	B/M		SM		М
Islamic and Middle Eastern Studies	B/M	B/M			
Musicology	B/M	B/M		B/M	
Philosophy	B/M	B/M		B/M	B/M
South Asian Studies/Indian Studies					
Theatre, Dance and Film Studies	B/M				

	SG	ZH	USI	EPFL	FR	GE	LA	NE	UAS	UTE
-	G	G	1	F	F	F	F	F		

B/M/SM		M/SM	B/M	B/M	B/M	М
			B/M			
B/M						
В		В				
B/M		B/M	B/M	B/M		
B/M				В		

		В			
B/M	М	B/M	В	B/M	
B/M/SM	B/M	B/M	B/M	B/M	
B/M		B/M/SM			
		B/M			
B/M/SM	B/M	B/M	B/M	B/M	
B/M		B/M			
B/M	B/M	B/M			
B/M	B/M	B/M	B/M	B/M	
B/M			В		
B/SM			B/M		B/M

Doctoral/Research Universities	BE	BS	ETHZ	FR	LU
Language	G	G	G	G	G

Mathematics, Computer Science

Business Informatics				B/M	
Communication Systems					
Computational Science and Engineering		В	B/M		
Computer Science	B/M	B/M	B/M/SM	B/M	
Mathematics	B/M	B/M	B/M/SM	B/M	

Sciences and Earth Sciences

belences and Earth belences				
Agricultural Science			B/M	
Applied Biosciences	M/SM		B/M/SM	
Archeology	B/M	B/M		М
Biochemistry	В		B/M	B/M
Biology	B/M	B/M/SM	B/M/SM	B/M
Chemical Engineering			B/M	
Chemistry	B/M	B/M	B/M	B/M
Earth Sciences	B/M	B/M	B/M/SM	B/M
Environmental Sciences	В	SM	B/M	В
Food Science			B/M	
Forensic Sciences				
Geography	B/M/SM	B/M	SM	B/M
Life Sciences and Technologies	M/SM		B/M/SM	
Materials Science and Engineering			B/M	
Physics	B/M	B/M	B/M/SM	B/M

à	G	1	F	F	F	F	F		
	B/M			B/M	В	М	М	B/M	
	5, 11			0, 111					
			B/M						
			SM						
			0						
	B/M/SM	B/M	B/M	B/M	B/M	B/M	М	В	
	B/M		B/M	B/M	B/M		B/M		
	D/ IVI		D/ 1VI	D/ IVI	D/ 1VI		D/ IVI		

GE

LA

NE

ZH

SG

USI

EPFL

FR

UAS

UTE

						B/M
	М					
B/M		Μ	B/M	В	B/M	
B/M		B/M	B/M			
B/M/SM		B/M	B/M	B/M	B/M	
	B/M					
B/M/SM	B/M	B/M	B/M			В
B/M		B/M	B/M	B/M	B/M	
SM		В	М	B/M	В	
				B/M		
B/M		B/M	B/M	B/M	B/M	
SM	B/M					B/M
	B/M					
B/M	B/M/SM	B/M	B/M		B/M	

Doctoral/Research Universities	BE	BS	ETHZ	FR	LU
uage	G	G	G	G	G
ngineering	1				
gricultural Science			B/M		
pplied Biosciences	M/SM		B/M/SM		
Architecture			B/M		
Chemical Engineering			B/M		
Civil Engineering			B/M		
Computational Science and Engineering		В	B/M		
Electrical Engineering			B/M		
Environmental and Geomatics Engineering			B/M		
Food Science			B/M		
Life Sciences and Technologies	M/SM		B/M/SM		
Materials Science and Engineering			B/M		
Mechanical Engineering			B/M/SM		
Micro Engineering			SM		

Teaching, Educational Science

	L			
Education	B/M	М	B/M	
Primary and Secondary School Teacher Education			М	
Special Education			B/M	

B/M		B/M	B/M	B/M	М	
		М	B/M/SM		B/M	B/M/T
М		B/M	M/SM	B/SM	М	м

UAS

B/M

B/M

B/M

B B/M

B/M

В

В

UTE

Universities of Applied Sciences and Arts

Universities of Applied Sciences and Arts	BFH	FHNW	FHO
Language	G	G	G

Theology, Religious Studies

Theology		

Law, Economics, Business Administration/Management

Business Administration	B/M	В	B/M
Business Information Technology	B/M	В	М
Engineering and Management	М	B/M	М
Facility Management			
Finance	В	В	В
Hospitality Management			
Information Science			B/M
International Business Management		B/M	
Law, Business Law			
Tourism			В

Medicine, Nursing, Therapy

Midwifery	В		
Nursing Sciences/Nursing	В	В	В
Nutrition and Dietetics	В		
Occupational Therapy			
Optometry		В	
Physiotherapy	B/M		
Radiology Medical Imaging Technology			

Human Movement and Sports Sciences

Human Movement and Sports Sciences/Sports	B/M	

Social Sciences

	L		
Psychology		B/M	
Social Work and Politics	B/M	B/M	B/M

HES-SO	HSLU	SUPSI	ZFH	FH KAL	D/RU	UTE
F	G	I	G	G		

М		B/M	

B/M	B/M	B/M	B/M	В	B/M/SM	
В	B/M	В	B/M	В	B/M	
B/M	B/M	B/M	B/M			М
			B/M			
В	В	В	В	В	M/SM	
В						
B/M						
В			В		B/M/SM	
В						

_		 				
	В		В			
	B/M	В	В	В	B/M/SM	
	В					
	В	В	В			
	В	В	B/M			
	В					

B/M B/M		 	 	
			B/M	B/M

			B/M	B/M	
B/M	B/M	B/M	B/M	B/M	

Universities of Applied Sciences and Arts	BFH	FHNW	FHO
Language	G	G	G

Linguistics and Literary Studies, Communication

Communication and Media Studies		
Information Science		В
Interpretation/Translation		
Linguistics		
Literary Writing	В	
Media Engineering		В

Historical and Cultural Sciences

						 I	
Theatre, Dance and Film Studies			М	М	B/M	B/M/SM	

Arts, Music, Design

/ i to, muolo, Beelgin			
Art and Design Education	B/M	B/M	
Conservation-Restoration	B/M		
Design, Product and Industrial Design, Visual Communication	М	B/M	
Fine Arts	B/M	B/M	
Music	B/M	B/M	
Music and Movement	B/M	В	
Theatre	B/M		

Mathematics, Computer Science

Business Informatics	В	B/M	В
Computer Science	В	В	В

Sciences and Earth Sciences

Agricultural Science	B/M		
Biotechnology			
Chemistry			
Food Technology	В		
Forestry, Wood Engineering	B/M		
Life Sciences and Technologies	М	B/M	

HES-SO	HSLU	SUPSI	ZFH	FH KAL	D/RU	UTE
F	G	I	G	G		

		В	В	B/M/SM	
B/M					
		В		B/M/SM	
		М		B/M/SM	
В					

М	М	B/M	B/M/SM	

					L	
Μ	B/M		B/M			
B/M		B/M				
B/M	B/M	В	B/M			
B/M	B/M		B/M			
B/M	B/M	B/M	B/M	В		
B/M	В	B/M	B/M			
B/M		B/M	B/M			

В	В	В	В	В	B/M	
В	В	В	В		B/M/SM	

B/M		В	B/M	
		В		
В		В	B/M/SM	
		В		
B/M		М	B/M/SM	

Universities of Applied Sciences and Arts	BFH	FHNW	FHO
Language	G	G	G

Sciences and Earth Sciences

Molecular Life Science	В	
Oenology		

Engineering

	L		
Architecture	B/M	B/M	
Automobile Engineering	В		
Aviation			
Civil Engineering	B/M	B/M	B/M
Electrical Engineering	В	В	В
Engineering	М	М	М
Engineering and Building Technology			
Engineering and Management		В	В
Environmental and Geomatics Engineering		В	В
Industrial Design Engineering			
Interior Design		В	
Landscape Architecture			В
Mechanical Engineering	В	В	В
Media Engineering			В
Medical Informatics	В		
Micro Engineering	В		
Spatial Planning			В
Systems Engineering		В	В
Telecommunications			
Transportation Systems			

Teaching, Educational Science

Educational Sciences	М	
Pre-Primary Education	В	
Primary Education	В	
Secondary I Education	B/M	
Secondary II Education		
Special Needs Education	М	

HES-SO	HSLU	SUPSI	ZFH	FH KAL	D/RU	UTE
F	G	I	G	G		

-			
В			
-			

D/M	D/M	В	D/M	B/M
B/M	B/M	D	B/M	D/ IVI
			В	
В	B/M	В	B/M	B/M
В	В	В	В	B/M
М	М	М	М	
В	В			
В	В	В	В	
B/M			В	B/M
В				
В	В	В		
В				
В	В	В	В	B/M/SM
В				
В				B/M/SM
В			В	
В				
			В	

		B/M	
	В		В
В	В	В	В
М	B/M	М	М
М		M/T	Т
	М	B/M/SM	М

Universities of Teacher Education

Universities of Teacher Education	PHBern	PH VS/ HEP VS	PH FHNW	PHGR/ ASPGR/ SAPGR
Language	G	G/F	G	G/I/RM

Human Movement and Sports Sciences

Human Movement and Sports Sciences/Sport						B/M	B/M

Teaching, Educational Science

1			
		М	М
		В	
В	В		
			В
		В	В
М	М	М	
	Т		
Т	т	Т	
М	М	М	
		В	
T ³		Т	
М		М	
_			
	Image: Constraint of the second sec	Image: Description of the sector of the s	Image: second

						I	
		М	М	М			М
В		В		В			В
			В		В	В	
			В		В	В	
	М		М	М	М	М	М
		Т					т
	Т		Т	Т	Т	т	Т
		М		М			М
		М					М
	T 2						
	T ³		T ³	T ³			T
Μ	М	M ²			M ²	М	M
						М	B/M/SN

HEP Vaud SUPSI-

F

DFA

11

PHTG

G

UNIGE/

IUFE

F

UAS

D/RU

¹ for persons not qualified to teach at academic baccalaureate level

² in planning stage ³ with SVIFET

PH FR/

HEP FR

G/F

Uni FR/

LDSI&

LDM

G/F

Universities of Teacher Education	PH Zug	PH LU	PHSZ	HEP BEJUNE
Language	G	G	G	F

Human Movement and Sports Sciences

Human Movement and Sports Sciences/Sport		

Teaching, Educational Science

	-			
Education Programme for Vocational Trainers in Industry-Wide Courses and Apprentice Workshops				
Other BA/MA				
Pre-Primary and Primary Education (-2/+2 -2/+3)	В	В	В	
Pre-Primary and Primary Education (-2/+6)				В
Pre-Primary Education (-2/-1)				
Primary Education (+1/+6)	В	В	В	
Psychomotor Therapy				
Secondary Education Level I		М		М
Secondary Education Level I+II (Teacher at secondary and matura certificate level)				Т
Secondary Education Level II (Teacher at matura certificate level)		Т		Т
Special Needs Education		М		М
Speech and Language Therapy				
Study course for general education in vocational schools				
Study course for specialised vocational teaching		T ^(ft)		
Study course for teaching vocational baccalaureate subjects		T ¹ /T ²		T ³
Study course for teachter at PET colleges		T ^(ft)		
Subject-Specific Didactics				
Special Education				

PHSH	PHSG	PH Zürich	HfH	EHB/ IFFP/ IUFFP/ SFIVET	EHSM/ HEFSM/ SUFSM	UAS	D/RU
G	G	G	G	G/F/I	D/F		

B/M	B/M	B/M

	Т	T ^(pt)		Т			
Μ	М			М	B/M		М
	В	В					
							В
В		В				В	
В	В	В				В	
			В				
	М	М				М	М
							т
						т	т
			М				М
			В				М
	Т	Т		Т			
	T ^(ft)	Т		Т			
		T/T1		Т			Т
	Т	T ^(pt)		Т			
		М				М	М
			M			M	B/M/SI

¹ for persons not qualified to teach at academic baccalaureate level ² in planning stage ³ with SVIFET

Universities

Doctoral/Research Universities



Universität Basel	Faculties	^a 12982
Studiensekretariat Petersplatz 1 4003 Basel T +41 (0)61 267 30 23 F +41 (0)61 267 30 35 admission@unibas.ch www.unibas.ch	 Theology Law Medicine Humanities Science Business and Economics Psychology 	^b 27% ^c 850

Universität Bern Abteilung Zulassung, Immatrikulation und Beratung ZIB Hochschulstrasse 4 3012 Bern T +41 (0)31 631 39 11 F +41 (0)31 631 80 08 info@zib.unibe.ch www.unibe.ch	 Faculties Theology Law Business, Economics and Social Sciences Medicine Vetsuisse (Veterinary Medicine) Human Sciences Science 	^a 15 406 ^b 15% ^c 784
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· Theology	^a 10 084 ^b 20%	
Economics and Social Sciences Arts and Humanities Science	^d 655 ^e 805	
 Science Medicine Humanities Economic and Social Sciences Law Theology Psychology and Educational Sciences 	^a 15 514 ^b 39% ^c 500	
 Basic Sciences Engineering Architecture, Civil and Environmental Engineering Computer and Communication Sciences Life Sciences Management of Technology 	^a 9 395 ^b 52% ^c 633	
 Theology and Religious Studies Law, Criminal Justice and Public Administration Arts Social and Political Sciences Business and Economics Geosciences and Environment 	^a 12 947 ^b 25% ^c 580	
	 Translation and Interpreting Schools and Colleges Basic Sciences Engineering Architecture, Civil and Environmental Engineering Computer and Communication Sciences Life Sciences Management of Technology Humanities Faculties Theology and Religious Studies Law, Criminal Justice and Public Administration Arts 	

Universität Luzern Studiendienste/Zulassung Frohburgstrasse 3 Postfach 4466 6002 Luzern T +41 (0)41 229 50 00 F +41 (0)41 229 50 01 zulassung@unilu.ch www.unilu.ch	Faculties · Theology · Humanities and Social Sciences · Law	^a 2 654 ^b 14% ^d 810 ^e 1110	Eidgenössische Technische Hochschule Zürich Zulassungsstelle HG F 21.3–4 Rämistrasse 101 8092 Zürich T (Bachelor) +41 (0)44 632 56 53 +41 (0)44 632 54 10 T (Master)	 Departments Architecture Civil, Environmental and Geomatic Engineering Biosystems Science and Engineering Computer Science Information Technology and Electrical Engineering Mechanical and Process Engineering 	^a 17 309 ^b 36% ^c 644
Università della Svizzera italiana Segreteria generale Via Lambertenghi 10A 6904 Lugano T +41 (0)58 666 46 11 F +41 (0)58 666 46 19 info@usi.ch www.usi.ch	Faculties • Architecture • Communication Sciences • Economics • Informatics	^a 2 918 ^b 67% ^d 2 000 ^e 4 000	+41 (0)44 632 28 80 +41 (0)44 632 93 96 +41 (0)44 632 77 35 +41 (0)44 632 61 05 +41 (0)44 632 34 14 F +41 (0)44 632 11 17 zulassungsstelle@ethz.ch and master@rektorat.ethz.ch www.ethz.ch	 Materials Science Biology Chemistry and Applied Biosciences Mathematics Physics Earth Sciences Environmental Systems Science Health Sciences and Technology Management, Technology and Economics Humanities, Social and Political 	
Université de Neuchâtel Service Immatriculation et Mobilité (SIM)	Faculties • Humanities • Science	^a 4 345 ^b 25%		Sciences	
Bureau des immatriculations et des inscriptions Av du Ier-Mars 26 2000 Neuchâtel T +41 (0)32 718 10 00 F +41 (0)32 718 10 01 bureau.immatriculation@unine.c www.unine.ch	 Law Economics and Business Theology ch 	^d 515 ^e 790	Universität Zürich Abteilung Studierende Zulassungsstelle Rämistrasse 71 8006 Zürich T +41 (0)44 634 22 36 F +41 (0)44 634 49 01 admission@uzh.ch www.uzh.ch	Faculties • Theology • Law • Economics • Medicine • Vetsuisse (Veterinary Medicine) • Arts • Science	^a 26 351 ^b 18% ^d 769 ^e 1 269
Universität St. Gallen Zulassungs- und Anrechnungsstelle	Schools Management Economics and Political Science 	^a 7 809 ^b 37%			

Dufourstrasse 50 9000 St. Gallen T +41 (0)71 224 39 31 F +41 (0)71 224 21 16 zulassung@unisg.ch www.unisg.ch

· Law ^d1226 · Finance ^e2126 · Humanities and Social Sciences

^a Number of students

- ^b International students
- ^c Tuition fees/semester in CHF
- ^d Tuition fees/semester for Swiss students in CHF ^e Tuition fees/semester for international students in CHF

Universities of Applied Sciences and Arts



Berner Fachhochschule (BFH) Falkenplatz 24 3012 Bern www.bfh.ch/international	 Departments Engineering and Information Technology Architecture, Wood and Civil Engineering Business and Administration, Health, Social Work Hochschule für Agrar-, Forst- und Lebensmittelwissenschaften Hochschule der Künste Bern Eidgenössische Hochschule für Sport Magglingen 	^a 6 776 ^b 11% ^c 750
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Fachhochschule	Departments	^a 10 722
Nordwestschweiz (FHNW) Bahnhofstrasse 6 5210 Windisch www.fhnw.ch/international	 Hochschule für Angewandte Psychologie FHNW Hochschule für Architektur, Bau und Geomatik FHNW Hochschule für Gestaltung und Kunst FHNW Musikhochschulen FHNW Hochschule für Life Sciences FHNW Hochschule für Soziale Arbeit FHNW Hochschule für Technik FHNW Hochschule für Wirtschaft FHNW 	^b 18% ^d 700 ^e 5 000

· Pädagogische Hochschule FHNW

Fachhochschule Ostschweiz (FHO) Bogenstrasse 7 9000 St. Gallen www.fho.ch	 Affiliated Universities Hochschule für Technik Rapperswil (HSR) Hochschule für Angewandte Wissenschaften (FHS St. Gallen) Hochschule für Technik und Wirtschaft Chur (HTW) Interstaatliche Hochschule für Technik Buchs (NTB) 	^a 5 377 ^b 12% ^d 1000 ^e 1920–10000
Haute Ecole Spécialisée de Suisse occidentale (HES-SO) Rue de la Jeunesse 1 Case postale 452 2800 Delémont 1 www.hes-so.ch/international	Affiliated Universities • HES-SO Arc • HES-SO Fribourg • HES-SO Genf • HES-SO Valais Wallis • Haute Ecole Vaudoise • Hautes écoles conventionées • HES-SO//Master	^a 18 124 ^b 27% ^d 500 ^e 500 (CHF 10000 Ecole hôtelière Lausanne)
Hochschule Luzern (HSLU) Werftestrasse 4 Postfach 2969 6002 Luzern www.hslu.ch/international	Departments · Engineering and Architecture · Business · Social Work · Art and Design · Music	^a 6 314 ^b 12% ^c 800
Kalaidos Fachhochschule Schweiz (FH KAL) Jungholzstrasse 43 8050 Zürich www.kalaidos-fh.ch	Departments • Business • Health • Music	^a 1728 ^b 13% ^c 5 400–6 875 (CHF 17000 Department Music)

^a Number of students

^b International students

- ^c Tuition fees/semester in CHF
- ^d Tuition fees/semester for Swiss students in CHF
- ^e Tuition fees/semester for international students in CHF

Scuola Universitaria Professionale della Svizzera Italiana (SUPSI)	Affiliated Universities Conservatorio della Svizzera italiana Fernfachbochschule Schweiz 	^a 4 290 ^b 32%	Un
Direzione generale Le Gerre 6928 Manno www.supsi.ch/international	Scuola Teatro Dimitri	^d 750–1000 ^e 800–1600	
Zürcher Fachhochschule (ZFH) Walcheplatz 2 Postfach 8090 Zürich www.zhaw.ch/international www.zhdk.ch/international	Affiliated Universities • Zürcher Hochschule für Angewandte Wissenschaften ZHAW • Zürcher Hochschule der Künste ZHdK • Pädagogische Hochschule Zürich PHZH • Hochschule für Wirtschaft Zürich HWZ	^a 18 931 ^b 12% ^d 720 ^e 1220	٤

^a Number of students ^b International students

- ^c Tuition fees/semester in CHF
- ^d Tuition fees/semester for Swiss students in CHF

^e Tuition fees/semester for international students in CHF

Universities of Teacher Education



Avenue du Simplon 13 1890 St-Maurice T +41 (0)27 606 96 00 F +41 (0)27 606 96 04 st-maurice@hepvs.ch www.phvs.ch

Pädagogische Hochschule der Fachhochschule Nordwest- schweiz (PH FHNW) Baslerstrasse 43 5201 Brugg T +41 (0)84 801 22 10 F +41 (0)56 460 06 09 info.ph@fhnw.ch www.fhnw.ch/ph	 Teaching areas Pre-primary and Primary Teacher Education (-2/+2), (-2/+3), (-2/+6) Primary Teacher Education (+1/+6) Secondary I Teacher Education Secondary II Teacher Education Special Needs Education Speech and Language Therapy Subject-Specific Didactics Educational science Vocational training 	^a 2 504 ^b 13% ^c 700	
Pädagogische Hochschule Graubünden (PHGR)	Teaching areas Pre-primary Education (-2/-1) Primary Education (+1/+6) 	^a 371 ^b 5%	
Alta scuola pedagogica dei Grigioni (ASPGR)		^c 500	
Scola auta da pedagogia dal Grischun (SAPGR)			
Scalärastrasse 17 7000 Chur T +41 (0)81 354 03 02 F +41 (0)81 354 03 07 info@phgr.ch www.phgr.ch			
Haute école pédagogique Fribourg (HEP-PH FR)	Teaching areas · Pre-primary and Primary Teacher Education (-2/+6) · Subject-Specific Didactics	^a 400	
Pädagogische Hochschule Freiburg (HEP-PH FR)		^b 6% ^d 600	
Rue de Morat 36 1700 Fribourg T +41 (0)26 305 71 11 F +41 (0)26 305 71 19 info@hepfr.ch mobility@hepfr.ch www.phfr.ch www.hepfr.ch		^e 4 200	

Universität Freiburg, Departement Erziehungs- wissenschaften Université de Fribourg département de la formation d'enseignantes et d'enseig- nants (Uni FR LDS I & LDM) Rue PA. de Faucigny 2 1700 Fribourg German section: Sek I T +41 (0)26 300 75 90 Sek I F +41 (0)26 300 97 11 lds1@unifr.ch Sek II T +41 (0)26 300 97 11 lds2@unifr.ch www.unifr.ch/lb French section : Sek I + II T +41 (0)26 300 76 00 Sek I + II F +41 (0)26 300 97 48 cerf@unifr.ch	Teaching areas Secondary I Teacher Education Secondary II Teacher Education Special Needs Education Educational science	^a 321 ^b 7% ^d 655 ^e 805
Pädagogische Hochschule Thurgau (PHTG) Unterer Schulweg 3 8280 Kreuzlingen T +41 (0)71 678 56 56 F +41 (0)71 678 56 57 internationaloffice@phtg.ch www.phtg.ch	Teaching areas • Early Childhood Education • Pre-primary Education (-2/-1) • Primary Education (+1/+6) • Secondary I Teacher Education • Secondary II Teacher Education	^a 658 ^b 30% ^c 900
Institut Universitaire de Formation des Enseignants (Uni GE IUFE) Pavillon Mail Bd. du Pont-d'Arve 40 1211 Genève 4 T +41 (0)22 379 04 01 iufe@unige.ch www.unige.ch/iufe ^a Number of students ^b International students ^c Tuition fees/semester in CHF	 Teaching areas Pre-primary and Primary Teacher Education (-2/+6) Primary Teacher Education Secondary I + II Teacher Education Special Needs Education Subject-Specific Didactics 	^a 470 ^b 26% ^c 500

- ^c Tuition fees/semester in CHF
- ^d Tuition fees/semester for Swiss students in CHF ^e Tuition fees/semester for international students in CHF

Haute école pédagogique du canton de Vaud (HEP Vaud) Avenue de Cour 33 1014 Lausanne T +41 (0)21 316 92 70 F +41 (0)21 316 33 97 accueil@hepl.ch www.hepl.ch	 Teaching areas: Pre-primary and Primary Teacher Education (-2/+6) Secondary I Teacher Education Secondary II Teacher Education Special Needs Education Subject-Specific Didactics Sciences and Practice of Education 	^a 1775 ^b 6.3% ^c 400	Haute école pédagogique - BEJUNE (HEP-BEJUNE) Rue du Banné 23 2900 Porrentruy T +41 (0)84 488 69 96 rectorat@hep-bejune.ch www.hep-bejune.ch	 Teaching areas: Pre-primary and Primary Teacher Education (-2/+6) Secondary I Teacher Education Secondary II Teacher Education Secondary I + II Teacher Education Special Needs Education 	^a 553 ^b 9% ^d 500 ^e 1000
Scuola universitaria profes- sionale della Svizzera italiana, Dipartimento formazione e apprendimento (SUPSI-DFA) Piazza San Francesco 19 6600 Locarno T +41(0)58 666 68 00 F +41(0)58 666 68 19 dfa@supsi.ch	Teaching areas: • Pre-primary Education (-3/-1) • Primary Education (+1/+5) • Secondary I Teacher Education • Secondary II Teacher Education	^a 348 ^b 22% ^c 800 ^e 1600 (For international students residing in another country)	Pädagogische Hochschule Schaffhausen (PHSH) Ebnatstrasse 80 8200 Schaffhausen T +41 (0)43 305 49 00 F +41 (0)43 305 49 50 sekretariat@phsh.ch www.phsh.ch	Teaching areas: · Pre-primary Education (-2/-1) · Primary Education (+1/+6)	^a 158 ^b 11% ^c 680
www.supsi.ch/dfa Pädagogische Hochschule Luzern (PHLU) Pfistergasse 20 Postfach 7660 6000 Luzern 7 T +41 (0)41 228 71 11 F +41 (0)41 228 79 18 info@phlu.ch internationaloffice@phlu.ch	Teaching areas: • Pre-primary and Primary Teacher Education (-2/+2), (-2/+3), (-2/+6) • Primary Education (+1/+6) • Secondary I Teacher Education • Secondary II Teacher Education • Special Needs Education • Vocational Training	^a 1763 ^b 7% ^c 695	Pädagogische Hochschule St. Gallen (PHSG) Notkerstrasse 27 9000 St. Gallen T +41 (0)71 243 94 00 F +41 (0)71 243 94 96 info@phsg.ch www.phsg.ch	 Teaching areas: Pre-primary and Primary Teacher Education (-2/+2), (-2/+3), (-2/+6) Primary Education (+1/+6) Secondary I Teacher Education Secondary II Vocational Teacher Education Early Childhood Studies 	^a 1665 ^b 8% ^c 800
Pädagogische Hochschule Schwyz (PHSZ) Zaystrasse 42 5410 Goldau Γ +41 41 859 05 90 F +41 41 859 05 70 nfo@phsz.ch www.phsz.ch	Teaching areas: • Pre-primary and Primary Teacher Education (-2/+2), (-2/+3), (-2/+6) • Primary Education (+1/+6)	a 246 b 8% c 650 (plus cost-covering charges for international students)	Pädagogische Hochschule Zürich (PH Zürich) Lagerstrasse 2 8090 Zürich T +41 (0)43 305 55 55 F +41 (0)43 305 55 56 info@phzh.ch www.phzh.ch	 Teaching areas: Pre-primary Education (-2/-1) Pre-primary and Primary Teacher Education (-2/+3) Primary Education (+1/+6) Secondary I Teacher Education Subject-Specific Didactics Vocational Training 	^a 2719 ^b 9% ^d 720 ^e 1220
Pädagogische Hochschule Zug (PH Zug) Zugerbergstrasse 3 6301 Zug T +41 41 727 12 40 F +41 (0)41 727 12 01 info@phzg.ch international@phzg.ch www.phzg.ch	Teaching areas: • Pre-primary and Primary Teacher Education (-2/+2) • Primary Education (+1/+6)	^a 316 ^b 8% ^c 650	 Number of students International students Tuition fees/semester in CHF Tuition fees/semester for Swiss Tuition fees/semester for international students 		

F +41 (0)31 910 37 01 info@ehb-schweiz.ch www.ehb-schweiz.ch		
Eidgenössische Hochschule für Sport Magglingen (EHSM)	Teaching areas: Physical Education and Sports Health and Adapted Physicla 	a] b_
Haute école fédérale de sport de Macolin (HEFSM)	Exercice (APA) Competition Sports 	d
Scuola universitaria federale dello sport di Macolin (SUFSM)	Sports Management Sports Science, Specialisation in	e
2532 Magglingen T +41 (0)32 327 62 26	Physical Education Sports Science, Specialisation in Sports Education and General 	

Teaching areas:

Teaching areas:

Training

subjects

colleges

· Special Needs Education

· Psychomotor Therapy

· Speech and Language Therapy

· Sign Language Interpreting

Vocational Education and

Study course for general

vocational teaching

education in vocational schools

Study course for teacher at PET

Study course for specialised

Study course for teaching

vocational baccalaureate

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institut für Berufsbildung (EHB)

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^b 0.4%

^c 900 to 925

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^b7%

^c 600

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Effingerstrasse 27 3003 Bern T +41 (0)31 322 21 29 info@sbfi.admin.ch www.sbfi.admin.ch

SNF

Swiss National Science Foundation SNSF Schweizerischer Nationalfonds SNF Fonds national suisse FNS Wildhainweg 3 P.O. Box 8232 3001 Bern

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