English College, Zurich

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A guide to the Swiss educational system

UK or international background

By Robin Hull, lic.phil. Dip RSA

This guide has been written by a practitioner for parents. While most examples illustrating the Swiss system are taken from German-speaking Switzerland and the Greater Zurich Area, the content of this guide applies to Switzerland as a whole, including French-speaking cantons, Italian-speaking cantons and the Rumantsch areas of Graubünden.

Robin Hull

Who this guide is for

- international families who see their long-term future in Switzerland and are planning to or are already sending their children to Swiss schools
- not intended for expat families who are only spending a few years in Switzerland and will quite rightly have chosen international schools

Aims of the guide

- compare the educational systems of Switzerland and the UK
- ▶ offer help in coping with Swiss education and the differences in school culture
- identify the neuralgic points in the Swiss educational system, when the academic elite is selected for elite schools ("Gymnasium"/"lycée"/"liceo")
- ▶ show who does well in Swiss elite schools and who might encounter problems
- > explain why children from international families struggle to get into Gymnasium
- provide advice for those who do not fit the mould of Swiss Gymnasium and show little or no interest in apprenticeships
- show the relative merits of the Swiss Matura, IGCSE / A Levels and the IB
- compare Swiss with UK universities and offer advice on how to get in.
- provide helpful information for students with special needs

Follow this link to order: www.guideto.ch Robin Hull, Chairman of Hull's School, Zurich, trustee of the Schweizerische Alpine Mittelschule Davos (SAMD), examiner for the KV Berufsmatura, patron of the Music Eyes Foundation and curator of the International Aldous Huxley Society.

Robin Hull lives in the Zürich Oberland with his Latvian wife and children.

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History of Hull's School, Zurich

Hull's School, Zurich was founded in 1945 by Dr. James Hull. In 1992, Dr. Hull handed over the school to his son, Robin Hull, in order to spend the last ten years of his life completing his magnum opus, 'Aldous Huxley – Representative Man', a study of the works of the English 20th century writer Aldous Huxley. In 2021, Mr James Cunningham took over as Principal.

In the 1990s, Hull's School, Zurich became one of the larger independent schools in German speaking Switzerland. 1997 saw the addition of a building in the centre of Zurich close to Bahnhof Stadelhofen. Two further campuses in the immediate vicinity of the Zurich Opera House were added as the school became one of the most popular English private sixth form colleges (Kurzgymnasium) in Switzerland.

Hull's School, Zurich is currently the leading English college in Switzerland using the British curriculum (IGCSE, A Levels) with more than 400 students from Swiss and international families.



Introduction

Hull's School, Zurich, is a four-year secondary school (Kurzzeitgymnasium), offering a classical liberal, yet forward-thinking education. Students at our school study the British curriculum (IGCSE's and A Levels) where a shared love of academic discovery is enriched by a broad range of clubs and extracurricular activities. Welcoming, vibrant, and full of creative energy, our school has high academic standards combined with a respectful education. Students are given the freedom to embrace their individuality, develop their own interests and discover their potential.

A passion for academics lies at the heart of our school. Students are encouraged to critically think and explore ideas beyond the British curriculum. Outside of the classroom there are a large variety of clubs and extra-curricular activities which cater to all passions and hobbies. Hull's School, Zurich also provides Booster lessons taught by teachers in every subject as extra support for our students, should they require it.

Hull's School, Zurich has developed a rigorous academic and extra-curricular programme which aims to help our students develop their academic excellence. A passionate, purposeful, and progressive place to study, our students discover a deep love for knowledge as well as an openness to new ideas and critical ways of thinking.

Hull's School, Zurich students go on to achieve exceptional examination results and entrance to many of the world's most distinguished universities. While this success is a result of their enjoyment of academic enquiry, and the enthusiasm teachers have for their subjects, it is also down to their curiosity and the interests they have in our clubs and extra-curricular activities.

Hull's School, Zurich, provides the perfect opportunity for intelligent and ambitious students to develop their thoughts and skills, to prepare them for life after school.

Everyone who is willing to learn and wants to be successful is welcome, valued, and nurtured. We want every single student to enjoy their education, to flourish and to take advantage of all the opportunities available to them. We take this responsibility extremely seriously. Central to Hull's School, Zurich's approach is the open dialogue between teachers and students. This dialogue inspires a passion for academics and develops skills of informed, rational, independent thinking in an atmosphere of mutual respect and compassion. We have a comprehensive support system for students through our Year Heads who offer both personal support as well as academic counselling.

While academic success is highly prized, our school is also fully committed to the development of each student's morale, esteem, wellbeing, and development. Beyond the classroom, we foster the diverse range of hobbies and interests our pupils have with an exciting and extensive clubs and extracurricular programme.

Students develop habits of mind that promote curiosity and initiative. Intellectual rigour and independence of thought, reflective learning and flexible thinking, the ability to maintain an open mind and to reach a balanced judgement are central to student success at our school.

Students usually enter Hull's School, Zurich after 2nd or 3rd Sekundarschule from the Swiss system or from grade 8 in the international education system. We are a four-year Kurzzeitgymnasium (High School / Sixth Form College) where in the first two years our students have a general education studying 8 - 9 IGCSE's (International General Certificate of Secondary Education). In the final two years, students prepare for their A Levels (Advanced Levels) where they specialise in depth in four subjects.



An English College with a difference

Students	Students come either from Swiss or international families. Many tend to have spent some years at Swiss schools, while others will have been educated internationally. The majority speak and write German fluently when joining while about 40% are bilingual, with a high level of both English and Ger- man. Some students know neither German nor French when they start.
Curriculum – best of both worlds	The curriculum of Hull's School, Zurich combines the breadth of the liberal education offered by Swiss Gymnasia (human- istische Bildung) with the high level of specialisation of the UK system. Students have the benefit of a top education in Eng- lish coupled with a German Language and Literature pro- gramme which compares favourably with Switzerland's Gym- nasia. Extended assignments are completed in English and – where possible – in German.
High success rate	The British IGCSE/A Level system is more specialised than the Swiss system. The British curriculum (IGCSE/A Levels) are not only suitable for all-rounders (as is the Swiss Matura), but also for students whose talents lie in a smaller number of specific subjects. Students who are excellent at languages and humanities but struggle with the natural sciences or math- ematics – or the other way around – are more likely to suc- ceed in the British system. By specialising in a narrower range of subjects at an earlier age they are also better prepared for their future studies at university. However, students' general education will be less broad than that of Matura students in the final two years of their college programme.
	Access to universities depends upon the grades achieved. Students who attain good results at the IGCSE/A Levels will be able to study either at universities in Switzerland or at in- ternational universities abroad. Students with top grades will have easier access to British, European, and American elite universities. Students will also be able to continue at a Swiss University of Applied Sciences (Fachhochschule), or at col- leges of Professional Education and Training (Höhere Fach- schule).

Students from Hull's School, Zurich have attended the following universities over the last ten years

Switzerland EPFL (Swiss Federal Institute of Technology in Lausanne), ETH Zürich (Swiss Federal Institute of Technology), University of Basel, University of Bern, University of Fribourg, University of Geneva. University of Lausanne. University of Lucerne, University of St Gallen (HSG) and the University of Zurich. The United Kingdom University of Birmingham, University of Bristol, Cardiff University, Durham University, University of Edinburgh, Imperial College London, King's College London, University of Leeds, London School of Economics and Political Science, University of Manchester, University of Nottingham, Queen Mary, University Roehampton, University of London, St Andrews, University of Sheffield, University College London, University of Warwick, University of York and University of Sussex. University of Amsterdam, Erasmus University Rotterdam, Lei-Europe den University, Maastricht University, Utrecht University, Trinity College Dublin and University College Dublin. The United States Brown University and the University of California Los Angeles What are the They are the world's best-known university entrance qualify cation. They afford access to universities and institutions advantages of the **British university** of higher education in Switzerland and abroad, including the entrance examinations? world-renowned ETH Zurich (Swiss Federal Institute of Technology). The British curriculum is the ideal preparation for studies in English. This applies both to institutions of higher education in Switzerland and in most countries of the world. Students receive separate certificates in each subject they pass and can repeat individual subjects as often as they wish. They are ideal for students whose strengths are concentrated in specific subject areas (e.g. a good linguist who is weak in mathematics). They allow for a high degree of specialisation especially in the last two years (A Levels) and they are suitable for students who have been educated at Swiss schools. They are suitable for students educated at international schools or schools based on the UK curriculum.

examination in Switzerland

IGCSE / GCE / A Level The British IGCSE and A Level examinations are held at Hull's School, Zurich. These examinations are then sent to the United Kingdom to be corrected. Students receive their IGCSE and A Level results as official certificates from our examina tion boards, Pearson Edexcel and Cambridge International Examinations (CIE).

Teaching at its best

Students discover that learning can be fun	With our dedicated, professional and engaged teachers, stu- dents joining Hull's School, Zurich find that they start enjoy- ing learning. Immersed in English, students rediscover themselves. The English system develops the strengths of the students and boosts their confidence, even in subjects which may have seemed daunting at their previous schools. Many learners who thought they were hopeless at 'Mathe- matik' are pleasantly surprised to discover that they can after all cope with 'Mathematics'.
Humour, verve and care	English-speaking teachers tend to be lively, humorous and empathetic. The same applies to the teachers of German, French, Russian and Spanish at Hull's School, Zurich. Great care is taken to interest teenagers in the different subjects and to involve them personally as much as possible.
Cutting-edge materials	The textbooks used at Hull's School, Zurich have been writ- ten by the world's leading academics and educationalists and are used at English colleges throughout the world. They present complex subject matter clearly and vividly, combin- ing theory with practical application. They are up-to-date in terms of both content and design.
Virtual learning envi- ronment	Teachers record the main points of the lessons and the homework assignments on the school's virtual learning en- vironment for the benefit of both students and parents.

Furthering independent thinking

The school motto **'scire et intellegere'** encapsulates the essence of British education: knowledge alone is not sufficient; genuine understanding is essential. In their final examinations (A Levels), students attain top grades by showing that they are independent critical thinkers.

Community and teamwork	Hull's School, Zurich has a vibrant community. Subject spe- cific excursions to destinations in Switzerland, and other Eu- ropean cities, visits to Zurich's cultural institutions, extracur- riculars, clubs, sport and numerous school events offer ample opportunities to make friends with fellow students in other classes or even years. Most of the landmark events of the ac- ademic year are organised by students. The Student Council plays an important part in the school's body politic by debating controversial issues and liaising between students and the school management.
Trip to London	Students spend a long weekend in London. In London they will have the opportunity to see and experience much of this fascinating metropolis from Hampton Court Palace to Picca- dilly Circus. They will also visit some of London's world-fa- mous museums and attractions, including a tour of the Na- tional Gallery and Shakespeare's Globe Theatre. It goes with- out saying London is the perfect setting for our students to practice and improve their English.
Care and support in small classes	Our Year Heads are responsible for the personal and aca- demic guidance of each of our students. They also liaise closely with our parents so that they are up to date on the progress of their children. Academic problems are identified at the earliest opportunity and resolved quickly. Classes have a maximum of up to 18 students.
	In addition, we also offer Booster lessons taught by subject teachers for every subject in every academic year which offer additional support to our students.

What are the advantages of the IGCSE/A Levels system?

The world's best-known university entrance qualifi- cation	The British Curriculum has been the leading international university entrance qualification since the Second World War. The IGCSE/A Levels open the doors to universities everywhere in the world, including all English-speaking countries.
Flexibility and fairness	IGCSE and A Level examinations can be retaken as of- ten as is required. Students with learning challenges (e.g. dyscalculia or dyslexia) can receive more time in tests if they write or read more slowly than average.
Concentrating on student strengths	IGCSE/A Levels are not only suitable for all-rounders (as is the case with the Swiss Maturität), but also for those whose talents are narrower. In the first two years our stu- dents have a general education studying 8 - 9 IGCSE's (International General Certificate of Secondary Educa- tion). Students who are excellent at languages and hu- manities but struggle with the natural sciences or Math- ematics – or the other way round – are likelier to succeed in the British system. In the last two years, students take their A Levels. By specialising in four or five strong sub- jects in the last two years, students are better prepared for their future studies at top universities. The A Levels enable students to focus on their strengths.
Excellence and perfor- mance-based access to universities	Good grades in the British curriculum not only open doors to the top international universities but also to Swiss universities and Fachhochschulen (with a practi- cal). Students with top grades will have easier access to the world's elite universities, while students with lower passes will be able to continue at Swiss higher vocational colleges (Höhere Fachschulen) or at one of many univer- sities abroad.
IGCSE/AS/A Levels and the Swiss Matura	The IGCSE/A Levels are modular at IGCSE levels cor- respond approximately to the 4th year of a six-year Swiss Matura programme. Subjects at Advanced Subsidiary Level (AS-levels) largely correspond to the requirements of the Swiss Matura. Subjects at the Advanced level (A Levels) generally require knowledge equivalent to two semesters at a Swiss university, although the require- ments vary according to the examination subject.





Academic Programme

Core	IGCSE Subjects	A-Level
Engli	sh Language	English Literature
Engli	sh Literature	French
Math	ematics	German
Biolo	ду	Spanish
Cher	nistry	Russian
Histo	ry	Biology
Econ	omics	Chemistry
Fren	ch	Physics
		Mathematics
		Further Mathemat
Addi	tional IGCSE Subjects	Geography (from 2
Art a	nd Design	History

Computer Science

Geography (from 2025)

Physics

Spanish

Music

Spanish Russian Biology Chemistry Physics Mathematics Further Mathematics Geography (from 2025) History Economics Art and Design Computer Science

Psychology

Academic & Personal Advisory

Examinations	International	British	Hull's School
	Grade 9	Year 10	EC1
IGCSE	Grade 10	Year 11	EC2
AS Level	Grade 11	Year 12	EC3
A Level	Grade 12	Year 13	EC4

Broadly based general education (IGCSEs) in years 1 and 2 (EC1 and EC2)

After finishing either 2nd or 3rd Sekundarschule students are welcome to join Hull's School, Zurich. In the first two years at our school students need to acquire sound academic foundations in a broad range of subjects and become familiar with culture. In order to be well prepared for higher education and a professional career, students at Hull's School, Zurich become proficient in English, German and a third language (usually French). Additional languages such as Spanish are also offered. Students study IGCSE English Language, English Literature, History, Economics, Mathematics, Chemistry, Biology and French in the first two years. Students can also take additional IGCSE subjects like Art and Design, Computer Science, Physics, Spanish and Music. From August 2025 Geography will be offered as a further optional IGCSE.

Students also read a representative selection of literary classics in German and English and become acquainted with the corresponding history of literature and language. Sport, including some of the traditional English sports such as Cricket and Rugby, and a wide range of extracurriculars (including Drama and Debate) round off the programme. Extracurriculars enrich learning, offer students an attractive social life and enable them to develop their creativity.

At the end of the second year, students sit IGCSE examinations in English Language, English Literature, History, Economics, Chemistry, Biology, Mathematics and French. Physics, Spanish and Computer Science, Music, Art and Design and Geography are additional IGCSE subjects.

Customised programme (A Levels) in years 3 and 4 (EC3 and EC4)

In their final two years, students specialise in their strongest subjects in order to qualify for university study or other goals. Most students take at least three full A Levels. However, a rising number of students opt to take up to five full A Levels with a view to applying to elite universities in the UK, Ireland, the Netherlands or in the USA.

Hull's School, Zurich also offers programmes which prepare students for medical school, engineering and other scientific disciplines, either at the University of Zurich, the Swiss Federal Institute of Technology (ETH) and other fine universities worldwide.

In consultation with their academic advisor (Year Head), students put together a programme with courses selected from the following course options:

Subjects offered in	A Level Mathematics
Years 3 and 4	A Level Further Mathematics
	A Level Computer Science
	A Level Biology
	A Level Physics
	A Level Chemistry
	A Level English Literature
	A Level Economics
	A Level History
	A Level Geography (from 2025)
	A Level Art and Design*
	A Level Psychology*
	A Level German
	A Level French
	A Level Spanish
	A Level Russian
	Cambridge Proficiency English Language

* Please note that these subjects are currently not recognised for admission to Swiss universities.

Weekly timetables

English College Year 1 (EC1) (example)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30	French	History	Art / Classics	Science	English
09:35 10:20	French	History	Art / Classics	Science	English
10:40 11:25	English	Mathematics	Chemistry	Mathematics	German
11:30 12.15	English	Mathematics	Chemistry	Mathematics	German
		12:15	– 13:15: Lunch		
13:15 14:00	Advisory	Economics	German	English	Music / Philosophy
14:05 14:50	History	Economics	German	English	Music / Philosophy
15:10 15:55	Biology	Art & Design CompSci Geography		Biology	Art & Design Physics Sport
16:00 16:45	Biology	Music Physics Sport		Biology	Spanish

Number of 45-minute lessons per subject and week

	Lessons
English	6
French	2
German	4
Biology	4
Mathematics	4
Economics	2
Art History/Classics	2
History	3
Chemistry	2
Art/CompScience/Geography (from 2025)/Spanish/ Music/Physics and Sport	2
Music History/Philosophy	2
Advisory	1
In total	34

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30	Mathematics	English Literature	English Literature	English Language	History
09:35 10:20	Mathematics	English Literature	English Literature	English Language	History
10:40 11:25	Biology	Advisory	History	French	Biology
11:30 12.15	Biology	German	History	French	Biology
		12:15 -	- 13:15 Lunch		
13:15 14:00	English Language	Mathematics	Art&Design Chemistry Geography	German	Art&Design
14:05 14:50	English Language	Mathematics	CompSci Music CS Physics German Spanish		Chemistry Physics
15:10 15:55	Art&Design Chemistry CompSci	Economics		Economics	
16:00 16:45	Geography Music Physics Spanish	Economics		Economics	

English College Year 2 (EC2) (example)

Number of 45-minute		Lessons
lessons per subject and week	English Language	4
	English Literature	4
	Art/Chemistry/CompScience/Geography (from 2026)/ Music/ Physics and Spanish	4
	German	3
	French	2
	Biology	4
	Mathematics	4
	Economics	4
	History	4
	Advisory	1
	In total	34

English College Year 3 (EC3) Students who qualify may take up to a total of 38 lessons from the following menu

Subject	Lessons per week	Aims
English Language and Literature	3	Extended assignment (E)
English Literature	8	AS examination
French	8	AS examination
German	4	AS examination / extended assignment (D)
Spanish	8	AS examination
Russian	4	AS examination
Mathematics	8	AS examination
Further Mathematics	8	AS examination
Computer Science	8	AS examination
Biology	8	AS examination
Chemistry	8	AS examination
History	8	AS examination
Economics	8	AS examination
Physics	8	AS examination
Art	8	AS examination
Psychology	8	AS examination
Geography	8	AS examination (from August 2025)
Academic Advisory	1	The Year Head offers personal and academic sup- port to our students. A strong focus on university preparation and application for universities is key in EC3/4.

English College Year 4 (EC4)

Students who qualify may take up to a total of 38 lessons from the following menu

Subject	Lessons per week	Aims
English Language and Literature	3	Cambridge Proficiency Examination (CPE)
English Literature	8	A2 examination
French	8	A2 examination
German	2	A2 examination
Spanish	8	A2 examination
Russian	4	AS examination
Mathematics	8	A2 examination
Further Maths	8	A2 examination
Computer Science	8	AS examination
Biology	8	A2 examination
Chemistry	8	A2 examination
History	8	A2 examination
Economics	8	A2 examination
Physics	8	A2 examination
Art	8	A2 examination
Psychology	8	A2 examination
Geography	8	A2 examination (from August 2026)
Academic Advisory	1	The Year Head offers personal and academic sup- port to our students. A strong focus on university preparation and application for universities is key in EC3/4.

Extracurricular Activities

Extracurriculars and Clubs are a key feature of the school's community and offer opportunity for team work, mutual support and leadership experience. There is considerable scope for creativity and for the development of important skills (e.g. public speaking, event organisation, teaching). Students frequently discover hidden talents as they make friends across the years and classes.

Experience shows that involvement in extracurriculars will pay off academically as well as help graduates to build a successful career. Good universities and future employers prefer students who are academically successful, interesting in terms of their cultural pursuits and hobbies, actively engaged, creative and public-spirited. Extracurricular clubs are included in the school fees and are offered subject to demand.

Art Club	The Art Club encourages its members to draw, paint and experiment with a number of artistic techniques.
Chess Club	Students have the opportunity to play chess, which helps them with problem solving, develops creativity, helps to fo- cus and builds confidence. Students have the chance to take part in competitions.
Debating Society	Students practice debating according to the English rules and explore a wealth of topics from philosophy to politics and cur- rent events. The Debating Society regularly takes part in in- ternational competitions such as the Model United Nations (MUN) and European Youth Parliament (EYP).
Duke of Edinburgh in- ternational Award	The Duke of Edinburgh Award is the world's leading youth achievement award. In 2022, more than 1.1 million young people around the world took part in the programme in more than 140 countries. Since the Award's launch over 60 years ago, it has inspired millions of young people to transform their lives.
English Drama Club	The Drama Club is one of the most popular circles of the school and performs publicly every year. It is a great way for our students to build their confidence while enjoying themselves through their creative expression.
Entrepreneurship Club	The Entrepreneurship Club explores everything from sourcing products, designing, marketing, to pricing and accounting all done by the students themselves. Club projects include upcycling (creatively reusing) discarded bottles and jackets and launching their own brand of designer T-shirts.
Journalism Club	The Journalism Club edits 'Hullarious', the school's newslet- ter, with articles written by students in English and other lan- guages.

Philosophy Club	The Philosophy Club discusses a wide range of philosophical topics, including free will, morality, existentialism, and the phi-
	losophy of science. Participants decide together what topics they will discuss, and get a chance to share their opinions in
	an intellectually stimulating atmosphere of openmindedness, civility and mutual respect.

- **Student Tutoring** Academically strong students are encouraged to tutor their fellow students for free. Student tutors receive an official community service certificate from the school once they have taught a minimum of 20 lessons (of 60 minutes).
- Swiss Olympiads Hull's School, Zurich students have been very successful in the Swiss Olympiads over the last few years. Our students achieved gold in the Philosophy Olympiad in 2021 and 2024 and gold in the Chemistry Olympiads in 2021. Our students also achieved silver in the Mathematics Olympiads. We offer our students the chance to participate in the following Olympiads: Biology, Chemistry, Economics, ICT, Linguistics, Mathematics, Philosophy and Physics.
- Huxley Club The Huxley Club is a great opportunity for students to qualify as student guides for one of Switzerland's most significant English Literature centres, the Aldous Huxley Centre Zurich. The club is open to all students who have a love of literature and who wish to find out more about Aldous Huxley, one of the greatest writers of the 20th Century.
- Other Clubs English, German, French, Slavic Literature, Student Council, School Band, Video, Psychology, Mindfulness, Touch Rugby, Video Club and the Ball Committee.





School fees from 2025/26 (Rights reserved to adjust fees as necessary)

One-off registration fee	For any new entrants	CHF	750
English College Year 1	Per year	CHF	29'400
	In 12 instalments	CHF	2'450
English College Year 2	Per year	CHF	30'000
	In 12 instalments	CHF	2'500
English College Year 3 & 4	Per year	CHF	30'600
	In 12 instalments	CHF	2'550
Miscellaneous fee	English College Year 1	CHF	1'400
	English College Year 2	CHF	1'400
	English College Year 3	CHF	1'400
	English College Year 4	CHF	1'300
The miscellaneous fee covers the costs of:	Books and other academic Day trips, excursions, sch days (except train tickets) Year book Visits to theatres and mus	ool events an	ıd sport
The following are included in	Group coaching in all subj	ects	
the school fees:	Individual tuition by fellow	students	
	Clubs and other extracurri	cular activitie	S
The following are not included in the school fees	External examination fees Cambridge International Examinations Language Examinations. Additional subjects Individual tuition by college End of Year trips	s (CIE), Engli	

Admissions

Interviews

Prospective students are interviewed by the Principal. All students sit placement tests in English, French, Mathematics and German.

- Admission to English College Year 1 (EC1)
- Aged 14 or older
- B1 level in English or higher

Satisfactorily completed one of the following:

- 2nd or 3rd year of Swiss secondary schools (Sek A)
- 2nd year of a Swiss six-year grammar school programme
- UK Upper Fourth Form
- 8th Grade at an international school
- Grade 9 or 10 of a Rudolf-Steiner school

Admission to English College Year 2 (EC2)

- Aged 15 or older
- B2 level in English or higher

Satisfactorily completed one of the following:

- EC1 at Hull's School, Zurich
- 3rd year of a Swiss six-year grammar school programme
- 4th year of a Swiss six-year grammar school programme
- UK Lower Fifth Form
- 9th/10th Grade at an international school or
- Grade 10 of a Rudolf-Steiner school

Admission to English College Year 3 (EC3)

- Aged 16 or older
- C1 level in English or higher
- EC2 at Hull's School, Zurich
- 4th year of a Swiss six-year grammar school programme
- 5th year of a Swiss six-year grammar school programme
- UK Upper Fifth Form
- 11th Grade at an international school
- 11th grade of a Rudolf-Steiner school

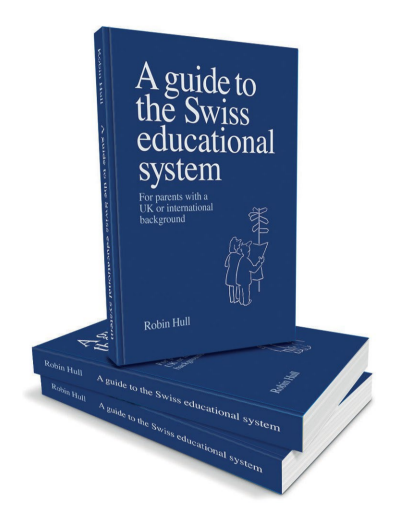
Further Information

Student identity card	Students will receive a student identity card.
Reports (performance and social competencies)	EC1 reports are issued in November, January, April and July. EC2 and EC3 reports are issued in Novem- ber, March and July. EC4 reports are issued in Novem- ber and March. No report card is issued in July of the final year, as the grades for the external final examina- tions are already available in August.
Academic year/school holidays	The school year commences mid-August and lasts un- til July of the following year. There are no classes over the holidays. EC 4 ends in the third week of June, when the external examinations are finished. Exam prepara- tion classes are held during exam weeks. You will find more detailed information our website: www.hullschool.ch
How to contact us	If you would like more information or a personal inter- view, please contact us at: 044 254 30 40 or at <u>college@hullschool.ch.</u>
Examinations Office	044 254 30 41 or at exams@hullschool.ch.
How to sign up	Please use the electronic sign-up form on our website www.hullschool.ch → Apply now



Notes:

Notes:





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Academic Excellence in the Heart of Zurich