2014

UCAS

Qualification Information Profiles (QIPs) for EU and international qualifications

This guide contains comprehensive information on the profiles of selected EU and international qualifications. Published by: UCAS Rosehill New Barn Lane Cheltenham GL52 3LZ

© UCAS 2013

All rights reserved. UCAS is a registered trade mark.

UCAS, a company limited by guarantee, is registered in England and Wales number: 2839815 Registered charity number: 1024741 (England and Wales) and SC038598 (Scotland)

Publication reference: 7362

We have made all reasonable efforts to ensure that the information in this publication was correct at time of publication. We will not, however, accept any liability for errors, omissions or changes to information since publication. Wherever possible any changes will be updated on the UCAS website (www.ucas.com).

Copies of this publication can be downloaded from www.ucas.com/members-providers/qualifications.

If you need to contact the HEI Team: phone 0844 984 1111 or fax 01242 544 961

If you have hearing difficulties, you can contact the customer service team, using the text relay service: From the UK phone 18001 0871 468 0 468 From outside the UK phone +44 151 494 1260 (text phone) and ask the operator to dial 0871 468 0 468.

Calls cost 9p per minute from a BT landline, plus network extras. Call from other networks may vary and from mobiles will cost considerably more.

If you have received exceptional service from someone at UCAS and want to acknowledge it, then we would like to hear from you- please email your comments to employeeexcellenceawards@ucas.ac.uk. Further information can be found on our website www.ucas.com.

This guide presents the Qualification Information Profile (QIPs) for a selection of EU and international qualifications within one downloadable document.

The aim of the QIPs guide on EU and international qualifications is to provide objective information on the basis of which HEIs can make informed decisions about the admission of international students.

The initial selection of Level 3 equivalent international qualifications was identified by UCAS on the basis of their growing use within UK HE admissions. This was updated following feedback from HEI members of the UCAS New Qualifications Information Service (NQIS) Advisory Group.

The profiles use a common format to provide a detailed overview of qualifications, enabling HE admissions staff to compare less familiar qualifications with more familiar benchmarks.

All entries have been verified with the appropriate authority of the country concerned. UCAS will offer the opportunity to update the current profiles on an annual basis and will also provide the opportunity to submit new EU and International profiles to include in the guide.

Please note the inclusion of qualifications within this guide does not imply recognition or endorsement on the part of UCAS or HEIs for the purpose of entry to HE programmes.

In addition to the more detailed QIPs, UCAS also publishes an annual guide to EU and international qualifications, which provides summary information on a wider range of qualifications. This is also available as a download from the UCAS website.

For more information or to comment on the EU and international Qualification Information Profiles (QIPs) email **quals@ucas.ac.uk**.

In 2012, the UCAS Qualifications Information Review (QIR) made a number of recommendations regarding the need to provide better access to improved information about qualifications to support more informed admissions decision making and facilitate fair and transparent admissions.

The review had found that:

- HE admissions staff require more comprehensive and comparable information about Level 3 qualifications than is currently provided by the UCAS Tariff
- HE admissions staff often undertake time-consuming and difficult research into new or unfamiliar qualifications, due to the number of sources of information and inconsistent presentation formats
- HEIs identified international qualifications and apprenticeships as priority areas for improved information

Initial plans for the development of a comprehensive online qualification database (fed from qualification regulator databases) have been postponed until the outcomes of the Ofqual review of its Register of Qualifications have been addressed.

In the interim, the New Qualifications Information Service (NQIS) project will deliver members with additional online information about international qualifications and apprenticeships which have been identified as priority areas for development. Profiles will also be developed for a small sample of UK benchmark qualifications for comparison purposes by April 2014. This content will be incorporated into a future database.



Contents

Bulgaria	2
China	5
Europe	12
France	17
Germany	24
Greece	29
India	35
Ireland	41
Italy	46
Latvia	50
Lithuania	58
Malaysia	62
Norway	67
Romania	72
Singapore	76
UK	81
USA	86

Bulgaria

Bulgaria

Field	Field Name	Information		
1.	Country	Bulgaria		
2.	Title	Diploma za sredno obrazovanie (DSO or DIPZO) Diploma for secondary education		
3.	Education system	 Education is not compulsory after the age of 16. Secondary education (grades nine to 12, ages 16 – 19). Since 2003, successful completion of secondary education culminates in the award of the <i>Diploma za sredno obrazovanie</i> (<i>DSO</i>) for general education and vocational education and training. Students must pass State matriculation examinations (<i>Darzhaven Zrelosten Izpit</i> or <i>MaTypa / Matura</i>) in two subjects to achieve their Diploma. Before 2003 separate diplomas were awarded for the general and vocational pathway <i>Diploma za zavarsheno sredno obrazovanie</i> (General) <i>Diploma za zavarsheno sredno specialnoobrazovanie</i> (Professional / Vocational). 		
4.	Level	 Acceptable as a group qualification satisfy Matura examinations are regarded as com Diploma overall is considered comparable 	nparable to A level grades whilst the	
5.	Structure	 The DSO is a group diploma awarded by secondary schools. Students take a wide range of subjects. These include a combination of compulsory subjects, subjects selected from a restricted group (depending on the student's interests / capabilities and the school profile), and subjects chosen freely. Compulsory subjects include Bulgarian language and literature, foreign language, mathematics and informatics, social sciences and civic education, science and ecology, arts, lifestyle and technology, physical education and sport. Students must pass State Matura examinations (Dârzhaven Zrelosten Izpit or ματypa) in two subjects to achieve their Diploma. 		
6.	Subject areas	 Arts Biology and health education Bulgarian language and literature Chemistry and protection of the environment Computer science Ethics and law Foreign languages (English, French, German, Spanish etc.) History and civilization Lifestyle and technology Mathematics and informatics Music Physical education Philosophy Psychology and logic Vocational training World and personality 		
7.	Grading	 Both the Diploma and the Matura subjects are expressed as scores out of 6, with 6 being excellent and 3 being the minimum pass mark: 6 otlichen (excellent) 5 mnogo dobur (very good) 4 dobur (good) 3 sreden (minimum pass mark) 2 slab (poor) 		

Bulgaria

Field	Field Name	Information		
8.	Assessment	 Candidates are awarded a final average mark for their whole Diploma / course and a mark for each <i>Matura</i> examination. For the <i>Matura</i> examinations, Bulgarian language and literature is compulsory, plus one or more additional subjects of the student's choice. Students must pass State <i>Matura</i> examinations (<i>Dârzhaven Zrelosten Izpit</i> or <i>MaTypa</i>) in two subjects to achieve their Diploma. According to current national legislation, students have the right to sit for several State matriculation examinations in up to three subjects. 		
9.	Contribution of assessment components to overall grade	• Candidates are awarded a final average mark for their whole Diploma / course and a mark for each <i>Matura</i> examination.		
10.	Qualification size	• The Diploma is regarded as comparable in size to 3 A levels or six AS levels.		
11.	UCAS size bands	Information to be provided in 2014.		
12.	UCAS grade bands	Information to be provided in 2014.		
13.	UCAS Tariff points	Information to be provided in 2014.		
14.	Access to HE within home country	 The Diploma for Secondary Education is a prerequisite for entry to HEIs in Bulgaria. Few universities in Bulgaria currently use the overall results as an admission component. Most use grades in certain DSO subjects plus results in 1/2/3 Matura subjects with different weights. Because of the exam's challenging nature, students who request a third Matura subject have a significant advantage in the university admissions process. 		
15.	Key issues for UK HE αdmissions	 UK HEIs tend to focus on results within state <i>Matura</i> subjects as well as average grades. An offer of DSO 6 plus 66 in two <i>Matura</i> subjects (or 664 / 665 in three <i>Matura</i> subjects) would target the top 1 – 2% of the Bulgarian student population. Some UK HEIs require students to undertake additional qualifications or entrance examinations. 		
16.	Timing of assessment / results	 Information not currently available to UCAS. 		
17.	Certification information	 According to the Bulgarian Ministry of Education's website, in 2008: 76,013 students registered for the Matura exams of them only 1,748 students registered for a third, voluntary subject (2% of total Matura students) only 845 (1%) passed the third examination successfully. These figures are the most up-to-date currently available to UCAS. 		
18.	Current or legacy	Current.		
19.	Additional information	 UCAS Guide to International Qualifications www.ucas.com/members-providers/qualifications Ministry of Education, Youth and Science, Bulgaria: www.minedu.government.bg/top_menu/general 		

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.



Field	Field Name	Information	
1.	Country	China	
2.	Title	<i>Gaokao</i> – also known as National Higher Education Entrance Examination, the National College Entrance Examination, or NCEE.	
3.	Education system	 Nine years of compulsory education, starting at six years of age. Generally this is formed from six years of elementary school and three years of junior high school. All students take the Zhonghkao examination, a summative assessment of the compulsory phase of education and the entrance examination for senior high school. In 2011, 88.9% of junior high school graduates continue to study. About half of these go to senior high schools and the other half to senior vocational schools (Ministry of Education China May 2013). Students at senior high schools generally choose to specialise in either a science or arts route for their final two years. At the end of senior high school study students wishing to go on to higher education will take the <i>Gaokao</i>, the entrance examination to universities. The subjects examined in the <i>Gaokao</i> tend to make up the overwhelming majority of the teaching time in the students' final year at school. The total period of study for Chinese students taking the Gaokao is 12 years. 	
4.	Level	 Broadly equivalent to UK level 3 and Scottish level 6/7 qualifications. Regarded as similar level to the UK qualification benchmark of GCE AS. 	
5. Structure Originally a common national examination, since 198 offered their own versions. There are now 16 province own versions of the exam, although they are taken or timetables.		Originally a common national examination, since 1985 Shanghai and Guangdong have offered their own versions. There are now 16 provinces and municipalities offering their own versions of the exam, although they are taken on the same days and to the same timetables. Across China, provincial governments administer one of a range of exam types. The	
		format 3+X is the most common – where 3 is the three national compulsory subjects of Chinese, mathematics and a foreign language and X refers either to arts or science subjects, depending on student choice. This is used in most provinces, and in Beijing, Tianjin and Chongquin. Some provinces add local requirements, for example in Shandong the format is 3+X+1 where 3 represents the three national compulsory subjects, X the arts or science subjects, and 1 a basic living proficiency test.	
		In all cases Chinese, mathematics and a foreign language are mandatory – the foreign language is usually English, although this may be substituted with Japanese, Russian or French. There are six other subjects, divided into two groups: science (physics, chemistry, biology) and arts (history, geography and political education). Students choose to follow one or other of these routes, and some versions of the Gaokao have an integrated science or integrated arts test, which assesses all three component subjects at the same time.	
6.	Subject areas	 Chinese Mathematics Foreign language (English, Japanese, Russian or French) Science (chemistry, biology, physics) or arts (history, geography and political education) Local requirement (if applicable) 	



Field	Field Name	Information
7.	Grading	The majority of <i>Gaokao</i> scores are out of 750, but there is some variation above and below this.
		 750 – used by the majority of provinces and based on three plus x subjects at 150 for each compulsory subject and 300 for integrated subjects. 630 – based on three compulsory subjects and one integrated test and a mark out of 30 based on senior secondary high performance. 900 – based on compulsory subjects, integrated tests and additional local requirements. The annual provincial cut-off for entry into Tier 1, Tier 2 and Tier 3 institutions is determined once all the Gaokao results are known. A matrix of provincial quotas, university quotas, and subject quotas is negotiated annually between universities and national and provincial authorities to identify the top 10% of candidates (eligible for Tier 1 universities) and the next 20% (eligible for Tier 2 universities). Results vary between provinces and between years. However, cut-off scores are given for each province's <i>Gaokao</i> – for the first and second tier universities. Students failing to achieve the cut-off score for first tier universities will not be admitted to them.
8.	Assessment	 The <i>Gaokao</i> examinations last nine hours spread over two days. The various examinations contain a mixture of different question types, including an extended essay-based question as part of the Chinese examination. Taken at the end of high school, the <i>Gaokao</i> is taken over a two-day period across the country in June. The tests comprise a mix of multiple-choice and short answer questions covering each of the subjects. The Chinese exam includes an essay-based section where the students are required to write an extended response to a stimulus scenario or question. On completion, the test papers are computer scanned and managed by the Provincial Education Authorities. Multiple-choice questions are marked through a computer program and the sections of the exam requiring individual marking are sent randomly (electronically) to two teachers for marking. If the variation on the mark is greater than five points, the paper is sent to a third teacher for the final mark. For the 16 provinces that design their own <i>Gaokao</i>, the Ministry of Education (MoE) conducts an evaluation on the quality of the examination papers, after the <i>Gaokao</i> each year. The results are not made public but used as a quality assurance tool to ensure that each province is operating in accordance with the guidelines provided, and is consistent in student outcomes across provinces.
9.	Contribution of assessment components to overall grade	Each of the scores on the component examinations is combined to produce an overall <i>Gaokao</i> score. The total score will be placed in the context of the cut-off scores for the first and second tier universities. Students will be able to see their scores and to identify if they are eligible to apply for entry to Chinese universities.
10.	Qualification size	Students generally work towards the <i>Gaokao</i> in their final year of high school. It is therefore considered similar in size to 4 AS qualifications $(4 \times 180 = 720 \text{ hours})$.
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.

Field	Field Name	Information	
14.	Access to HE within home country	The <i>Gaokao</i> is a prerequisite for undergraduate university entrance in China, and scores will determine which university a student can get in to. There are cut-off scores for the top tier, second tier and third tier universities. Around 9.12 million students took the <i>Gaokao</i> in China in 2013, a 13% decrease compared to 2008. Less than 0.2% will enter China's top five universities. Cut-off scores vary depending on the province – around 10% will be eligible for top tier and the next 20% for the second.	
15.	Key issues for UK HE admissions	The <i>Gaokao</i> is considered by many UK universities to be at a lower level than those traditionally used to demonstrate readiness for undergraduate study, with students completing 12 years of education. Many students from China who are applying to international universities will also take SATs or other internationally-recognised qualifications. The <i>Gaokao</i> may be considered for entry to foundation degree programmes.	
16.	Timing of assessment / results	The examination is held toward the beginning of June (autumn) every year, with results published towards the end of June. There is a limited availability of an additional 'spring' occasion in Shanghai.	
17.	Certification information	Statistics are not available.	
18.	Current or legacy	Current	
19.	Additional information	Sources: • www.internationalnewsroom.com/gaokao-or-bust/ • http://sydney.edu.au/ab/committees/admissions/2011/%20AEI_Gaokao_ Report.pdf The Examination System in China: The Case of Zhongkao Mathematics Yingkang (2012) 12th International Congress on Mathematical Education • UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications	

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.



Field	Field Name	Information	
1.	Country	Hong Kong	
2.	Title	Hong Kong Diploma of Secondary Education (HKDSE)	
3.	Education system	 Following the implementation of the new academic structure in 2009, Hong Kong provides 12 years of free primary and secondary education – six-year primary plus three-year junior secondary and three-year senior secondary education. The HKDSE is taken at the end of Senior Secondary Education (year 12). 	
4.	Level	Level 3 – acceptable as group qualifications satisfying HE general entrance requirements	
5.	Structure	 The HKDSE examination comprises three categories of subjects: Category A New Senior Secondary (NSS) subjects, Category B Applied Learning subjects and Category C Other Language subjects. Most Secondary Six students take four core subjects (Chinese language, English language, mathematics and liberal studies) and two to three elective subjects from Category A, B or C (core subjects are in Category A). HKDSE standards are overseen by the Hong Kong Examinations and Assessment Authority (HKEAA). Apart from language-related subjects, all subjects can be taken either in English or Chinese – with common examination papers and marking systems across both languages. The language used in examination is not recorded on the certificate. HKDSE achievement does not guarantee highly functional English. 	
6.	Subject areas	There are three categories of subject within the HKDSE.	
		Category A : New Senior Secondary subjects – academic focus.	
		 Core subjects common to all: Chinese language, English language, mathematics (in mathematics students may choose compulsory part only or compulsory plus and extended (M1/M2) which are more advanced), and liberal studies. 20 elective subjects: biology, business, accounting and financial studies, chemistry, Chinese history, Chinese literature, design and applied technology, economics, ethics and religious studies, geography, health management and social care, history, information and communication technology, literature in English, music, physical education, physics, science – integrated science / combined science, technology and living, tourism and hospitality studies, visual arts. 	
		Category B : Applied Learning subjects – strong elements of practical learning linked to broad professional and vocational fields.	
		 Creative studies Media & communication Business, management & law Services Applied science Engineering & production 	
	Details about the Applied Learning courses on offer is available at www.hkeaa.edu.hk/en/hkdse/Subject_Information/apl/		
Category C: Other Language subjects – assessed through the GCE A		Category C : Other Language subjects – assessed through the GCE AS level exam (CIE).	
		• French, German, Hindi, Japanese, Spanish, Urdu	

Field	Field Name	Information		
7.	Grading	 Category A subjects: there are five levels of performance, of which 5 is the highest and 1 the lowest. The grading from levels 1 – 5 are standards referenced. Within level 5 there are additional grades of 5* and 5**. 5** is awarded to the highest achieving 10% within level 5 candidates, and level 5* to the next highest achieving 30% (approximately) of level 5 candidates. 		
		5* * 5* 5 4 3 2 1		
		 Category B subjects: 'attained' and 'attained with distinction' reported on certificate. Standards of 'attained' are initially determined by course providers and moderated by panels of judges with reference to the performance descriptors of individual subjects. Candidates awarded 'attained with distinction' are deemed to have performed at a level comparable to Level 3 or above for Category A subjects. Category C subjects: results reported A – E as for GCE AS and at the same level. 		
8.	Assessment	 Category A subjects – assessed through combination of externally set and marked examination and school-based assessment (SBA) – HKEAA responsible for grading of all Category A subjects. Reported at levels 1 – 5**. HKDSE assessment is standards-referenced. Details about standards-referenced reporting is available at www.hkeaa.edu.hk/en/HKDSE/The_Reporting_System/SRR/index.html. The majority of assessment is external – comprising a variety of structured essay, short questions, and multiple-choice questions, depending on the subject. Assessment requirements for subjects are available at http://www.hkeaa.edu.hk/en/hkdse/Subject_Information. 12 HKDSE subjects have a SBA component. All SBA is school-based, coordinated and moderated. This forms a 15 – 20% typically of the total marks of a subject. Category B – assessment undertaken by course providers, moderated by HKEAA. Category C – these are examined through the CIE GCE AS level. 		
9.	Contribution of assessment components to overall grade	There is no overall grade for the HKDSE. For each subject achieved the HKDSE certificate lists both subject level results as well as component level results (if any). SBA is an integral part of Category A subjects, so SBA results are not reported separately. Moderated SBA results (if any) are combined with public examination results to form an overall component or subject level as appropriate. Subject results are reported by level $1 - 5^{**}$ (Category A subjects), attained / attained with distinction (Category B subjects), grade A – E (Category C subjects). Mathematics is reported separately for compulsory and extended parts.		
10.	Qualification size	 Size is based on the individual subject components. The curriculum guides indicate that, for English and Chinese language, the recommended teaching hours are around 400. For mathematics compulsory part, there should be around 270 teaching hours. If the elective module (M1 or M2) is included, the teaching hours required would be around 400. For liberal studies and other Category A subjects, the recommended teaching hours are all 270. 		
11.	UCAS size bands	Information to be provided in 2014.		
12.	UCAS grade bands	Information to be provided in 2014.		
13.	UCAS Tariff points	Information to be provided in 2014.		



Field	Field Name	Informat	Information						
14.	Access to HE within home country	HEIs offering four-year degrees in Hong Kong admit mainly on the basis of four core subjects (minimum requirement 'Level 3 in Chinese language; Level 3 in English language; Level 2 in mathematics (compulsory part); Level 2 in liberal studies') plus one to two elective subjects.							
15.	Key issues for UK HE admissions	-		ke offers ba hievement	•				
16.	Timing of assessment / results	Exams taken April / May, results mid – July							
17.	Certification information	2012 results for all Category A subjects – all candidates (total HKDSE candidates <i>n</i> = 72620) (cumulative %)							
		5**	5*	5	4	3	2	1	U
		1.1	4.2	10.5	31.8	59.1	82.5	94.1	5.9
18.	Current or legacy	First exam	inations fo	r HKDSE we	re in 2012.	HKDSE repl	aces the Hk	KCEE and H	KALE.
19.	Additional information	UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications							
		• UCAS To	ariff expert	report: www	v.ucas.com	/sites/defa	ult/files/h	kdipreport.	pdf
		 Information about structure/standards etc of HKDSE: www.hkeaa.edu.hk/en/hkdse/About_HKDSE/ 							
				ults/statistic k/en/HKDS		eport/Exar	nination_	Statistics/	

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.

Field	Field Name	Information	
1.	Country	Europe wide	
2.	Qualification group / family	European Baccalaureate (EB)	
3.	Education system	 The European Baccalaureate (EB) is a group diploma awarded by the 14 Type 1 European schools of the European Union, which were established to educate the children of parents working in European Union institutions. In addition Accredited European Schools (currently 10) have been or are in the process of being established, four of which will already have students taking the European Baccalaureate in 2014. There are currently around 24,000 pupils in the system as a whole, and approximately 1,500 pupils take the final examination every year. All lessons and periods in the secondary section are of 45 minutes duration. The EB examines the final two years of a seven-year secondary education. Only marks received in Year 7 (Year 13 in the English system) count towards the final qualification. A significant and mandatory element of study is undertaken from Year 3 (Year 9 in the English system) and assessed at the final European Baccalaureate in the first Modern Foreign Language, including at least the first Modern Foreign Language itself, History and Geography. 	
4.	Structure	 Students take a core of compulsory subjects (including mathematics and at least one science course) and must choose a minimum of two 4-period options. In addition they may choose 3-period advanced courses in some subjects and additional complementary courses. The minimum number of lesson/periods per week is 31 and the maximum is usually 35 or 36. Students must pass each year – if not they must repeat the year, and ultimately leave the school if they fail the same year twice. Students take at least 10 subjects and their final Baccalaureate is based on assessment across these. There are no individual subject pass certificates, but individual subject marks are 	
5.	Subjects	 Language 1, Language 2 (the first Modern Foreign Language), Mathematics (3 or 5 periods), Sport, Religion or Ethics, Biology, History, Geography, Philosophy, Language 3, Physics, Chemistry, Art, Music, Language 4, Latin, Ancient Greek, Economics, Advanced Language 1, Advanced Language 2, Advanced Mathematics. Complementary courses vary considerably between schools, but might include Laboratory Physics, Laboratory Chemistry, Laboratory Biology, Computing, Introduction to Economics, Sociology, Art, Music, Physical Education, Drama, Politics, and Language 5. 	
6.	Level	 Broadly comparable to UK Level 3 qualifications. Acceptable as a group qualification satisfying general HE entrance requirements in all member states of the European Union. 	

Field	Field Name	Information	
7.	Assessment	 The detailed provisions concerning the EB, including those for students who obtained the EB in 2013 or before, can be seen at www.eursc.eu/index.php?id=96 The assessment structure below is correct for students obtaining the EB from 2014 onwards. The EB is a group diploma and the final mark is based on: internal school examinations of all subjects studied (excluding religion / ethics) in Year 7, which is the final year of their EB course. internal continuous assessment during Year 7 (excluding religion / ethics). five final written exams set by the examining board and assessed externally, in the mother tongue, the first Modern Foreign Language, mathematics and two option elective subjects three final oral exams set by the teacher and marked by the teacher and an external examiner appointed by the examining board. These are in: mother tongue the first Modern Foreign Language (or History or Geography, which are studied in the first Modern Foreign Language). Advanced Mathematics (compulsory if taken) or a 4 period option / elective subject (if not taken as a written exam) or a 2 period subject. The list of possible subjects is restricted. Complementary courses cannot be offered in the final written or oral 	
8.	Grading	 examinations. Candidates are awarded a final overall mark expressed as a percentage. The pass level is set at 60%. Candidates also receive a mark out of ten for each individual subject. This is calculated as a weighted average of all the assessed components of the subject. No examinations can be retaken to improve marks. 	
9.	Contribution of assessment components to overall award	The detailed provisions concerning the EB, including those for students who obtained the EB in 2013 or before, can be seen at www.eursc.eu/index.php?id=96	
		Summary from 2014 European Baccalaureate 30% of final grade based on internal school examinations. 20% of final grade based on internal continuous assessment. 35% of final grade based on five final written exams set by the examining board and assessed externally. 15% based on three final oral exams set by the teacher and checked by the external examiner and relevant inspector.	
10.	Qualification size	 The EB is a full-time two year programme. A student taking the minimum number of periods and lessons would receive over 1,500 hours of guided learning during the two year programme. For the purposes of comparison, a candidate studying the compulsory Maths 5 and 3 period courses would have at least 240 and 144 hours of guided learning respectively during the two year EB programme. 	
11.	UCAS size bands	Information to be provided in 2014.	
12.	UCAS grade bands	Information to be provided in 2014.	
13.	UCAS Tariff points	Information to be provided in 2014.	
14.	Access to HE within home countries	Article 5 (2) (b) of the Statute of the European Schools, an international treaty to which the UK has acceded, provides that holders of the EB shall: 'have the same right as nationals with equivalent qualifications to seek admission to any university in the territory or the Contracting Parties'. In this context 'university' applies to all HEIs.	



Field	Field Name	Information			
15.	Key issues for UK HE admissions	 HEIs tend to focus on the overall result plus marks in the most relevant subjects. When assessing the overall result it should be borne in mind that students have to perform well across a wide range of academic subjects (i.e. at least 10 subjects) to obtain a good score. Language 1 is assessed at mother tongue level, and the pass level (EB6) in the L2 (first Modern Foreign Language) exam equates approximately to level C1 in the Common European Framework of Reference for Languages, with many students operating at C2 or mother tongue level in both languages because they are bilingual and biliterate. In terms of individual subject requirements, historically UK HEIs tend to accept the following grade equivalents. 			
		European Baccalaureate (EB) grade	A level grade		
		EB 9	A*		
		EB 8	A/B		
		EB 7	C/D		
		EB 6 E			
		• PISA studies (European School of Luxembourg in 2006 and Culham in 2012) ro students working towards the European Baccalaureate in the very top percentil of performance in reading, mathematics and science.			
16.	Current or legacy qualification?	 Current The first awards of the EB were made in 1959. Assessment arrangements were updated for 2013/14 			
17.	Certification information	 More detailed information is available in the Department for Education document for admissions officers of university and other higher education institutions (July 2013). The average overall mark in the EB across the schools has risen only very slightly over time, and is close to 76% over the last 10 years. There has been a modest increase in the percentage of students obtaining marks of 80% or more over the last 10 years. Over a five year period (2008 – 12) students achieved: 			
		Percentage of students Student achievements			
		2.0% 0 – 60 (fail)			
		23.3% 60 – 70			
		37.0% 70 – 80			
		31.1% 80 – 90			
		90–100			

Field	Field Name	Information
18.	Timing of examinations	 All subjects are continually assessed. Some are additionally assessed by tests during normal lesson time. Five final written exams are taken in June of the final year. Three final oral exams are taken in June / July of the final year. All subjects in which a written examination may be taken in the Baccalaureate are examined in January of the final year. European Baccalaureate results are published in early July.
19.	For more information	 Department for Education information for admissions officers of university and other higher education institutions (July 2013) – www.gov.uk/government/publications/ information-on-the-european-baccalaureate The European Schools website, which includes links to each individual school and syllabuses – www.eursc.eu/ University of Cambridge : International Examinations External Evaluation of the European Baccalaureate (2009) Final Report: www.eursc.eu/fichiers/contenu_fichiers1/1261/External%20Evaluation%20-%20Final%20Report.pdf PISA Report on the European School of Luxembourg (2006): www.euroschool.lu/luxschool/pisa/EE_PISA_2006.pdf PISA Report on the European School of Culham (2012): www.esculham.co.uk/wp-content/uploads/2013/03/PISA-Based-TestforSchools_The-European-School-Culham-report-ebook-1.pdf

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.



Field	Field Name	Information		
1.	Country	France		
2.	Title	Baccalaureate General		
3.	Education system	From age 15 students enter the <i>Lycée</i> period of education (upper secondary) for three years:		
		 seconde (15 – 16) premiere (16 – 17) terminale (17 – 18) 		
		There are three types of <i>Lycée</i> – the General, Technologique, and Professionnel (vocational). General and Technologique courses are provided in standard high schools, whereas the vocational courses are provided in professional high schools. Baccalaureates are available to students achieving in all three courses, but the <i>Professionnel</i> and <i>Technologique</i> Baccalaureates are not primarily designed for progression to HE.		
		Around 50% of French students take the Baccalaureate General. About half of those passing will go on to university.		
4.	Level	Level 3 – acceptable as group qualifications satisfying HE general entrance requirements.		
5.	Structure	The Baccalaureate General is examined over two years (<i>premiere</i> and <i>terminale</i>). All students choose one of three 'pathways' (<i>séries</i>) within the Baccalaureate – ES (Economic / Social), S (Scientific) or L (Humanities), which determines the focus of study, particularly in the final year.		
		There are two stages of compulsory examination – initial exams in French language and literature and either history / geography (for students in the Science pathway) or science (for those in the Economic & Social and Humanities pathways).		
		There are seven compulsory final examinations, plus the students' choice of specialisation (see additional information below for detail).		
		All students take philosophy in the final year. There is a required option for further specialisation within the chosen pathway which includes an additional two hour class in the chosen area and increases the weight of these subjects within the final baccalaureate – see additional information below.		
		Results are based on the candidates' average score across all examinations.		



Field	Field Name	Information			
6.	Subject areas	All students study French language and literature and philosophy in the first year of examinations and complete a small-group interdisciplinary project. Those students choosing the ES and L pathways will study science in their first year, and those opting for the S pathway must study history / geography in the first year. In the final year PE / sport is compulsory for all students.			
		The focus of each of the path provided in the 'additional inf	nways is described below, detc formation' section.	ails of subject options are	
		Scientific (S)	Economic & Social (ES)	Humanities (L)	
		Emphasis on mathematics, physics, chemistry, biology and geology – focus on abstraction, rigor, reasoning and experimentation.	Emphasis on socio- economic environment – history, geography & maths – focus on analysis & exploration.	Emphasis on language and literature, history, geography & arts – focus on analysis & synthesis, critical thinking.	
7.	Grading	All students achieve an overa fractions.	Ill score out of 20 for their Bac	calaureate – this includes	
			ss each stage of the Baccalau rades. These are awarded on t	rreate examinations first time the basis of the average point	
		 Tres bien (very good) = average of 16 or more points. Bien (good) = average of 14 points or more but fewer than 16. Assez bien (Good enough) = average of 12 points or more but fewer than 14. 			
			oove 18) can receive unofficia o fixed criteria for obtaining tl n.		
			ents who have achieved a pa lower score or because they d cempt.		
8.	Assessment		rnal examinations within the l mière (penultimate) year, and		
			written or oral, or a combinati y organised and administerec		
9.	Contribution of assessment components to overall grade	All assessed subjects are mar overall average score (out of	ked out of 20, and the Baccal 20). Scores include fractions.	aureate score is the student's	
10.	Qualification size	examined years of the Bacca	ours per year, making a total a laureate. (32 weeks, with betw w.fr/pid25058/le-calendrier	ween 27 – 32 hours a week).	
11.	UCAS size bands	Information to be provided ir	n 2014.		
12.	UCAS size bands	Information to be provided ir	า 2014.		
13.	UCAS grade bands	Information to be provided ir	n 2014.		

	Field Name	Information						
14.	Access to HE within home country	In theory the Baccalaureate admits to all faculties in French universities, but in practice, the specialisation can be important and thus a Science pathway Baccalaureate is almost essential for medicine.						
15.	Key issues for UK HE admissions	Some HEIs i result.	Some HEIs may wish to set subject requirements in addition to an overall Diploma result.					
16.	Timing of assessment / results	First two weeks in July.						
17.	Certification information		Results of General Baccalauréat 2012 (2011) (source <i>Note d'information</i> 13.02 – National Ministry of Education)					
						Grade dis	tribution (%	5)
		Pathway	Total students	Pass rate	Tres bien	Bien	Assez bien	Sans mention
		ES	96,496	89.1	5.1	13.8	28.8	52.3
		L	46,457	86.9	5.0	12.0	26.3	56.7
		S	150,884	90.8	12.5	20.5	28.6	38.4
		All 2012	293,837	89.6	8.9	17.0	28.3	45.8
		All 2011	283,821	88.3	7.5	15.4	27.6	49.5
18.	Current or legacy			created in 18 ee pathways	08. Since 199 (series).	95 the Bacc	alaureate Ge	eneral has
		Compulsor	v exame					
		Compulsor Initial exar	ns	Tuno o	foram		nath of ove	
		Initial exar Title of exc	ns ım		f exam		ngth of exa	ım
		Initial exar	ns ım	Type o Writter		41	nours	ım
		Initial exar Title of exc French lang	ns I m uage and			41		Im
		Initial exar Title of exa French lang literature French lang	ns I m uage and	Writter	1	20	nours	ım
		Initial exar Title of exa French lang literature French lang literature	ns um uage and uage and nary project	Oral Writter	1	4 I 20 1.5 30) minutes	
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli	ns um uage and uage and nary project up work	Oral Writter	1	4 I 20 1.5 30) minutes 5 hours) mins for gro	
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou	ns Im uage and uage and nary project Ip work s	Writter Oral Writter Oral	1	4 20 1.! 30 ca) minutes 5 hours) mins for gro	oup of three
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam	ns Im uage and uage and nary project Ip work s	Writter Oral Writter Oral	f exam	4 I 2C 1.5 3C ca Le) minutes) minutes 5 hours) mins for gro ndidates	oup of three
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam Title of exa Literature History & ge	ns Im uage and uage and nary project Ip work s Im eography	Written Oral Written Oral Oral	f exam	4 20 1.! 30 ca Le 2) minutes 5 hours) mins for gra ndidates	oup of three
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam Title of exa Literature History & ge Modern lang	ns Im uage and uage and uage and nary project Ip work s Im eography guage 1	Vritten Oral Vritten Oral Vritten Vritten Vritten Vritten Vritten Vritten	f exam	4 20 1.! 30 ca 2 4 2 4 3	o minutes 5 hours 0 mins for gra ndidates 0 mins for gra ndidates	oup of three m m
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam Title of exa Literature History & ge Modern land	ns Im uage and uage and uage and nary project Ip work s Im eography guage 1 guage 2	Vritten Oral Written Oral Type o Written Written Written	f exam	41 20 1.9 30 ca 21 41 31 31	minutes minutes hours mins for grandidates math of exa nours nours nours nours and 20 nours and 20	oup of three m m
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam Title of exa Literature History & ge Modern lang	ns Im uage and uage and uage and nary project Ip work s Im eography guage 1 guage 2	Vritten Oral Written Oral Type o Written Written	f exam	41 20 1.9 30 ca 21 41 31 31	o minutes 5 hours 0 mins for gra ndidates 0 mins for gra ndidates	oup of three m m
		Initial exar Title of exa French lang literature French lang literature Science Interdiscipli (TPE) – grou Final exam Title of exa Literature History & ge Modern land Foreign land	ns Im uage and uage and uage and nary project Ip work s Im eography guage 1 guage 2	Written Oral Written Oral Written Oral Written Written	f exam	4 20 1.! 30 ca 2 4 3 3 3 10 4	minutes minutes hours mins for grandidates math of exa nours nours nours nours and 20 nours and 20	oup of three m m



Field	Field Name	Information				
19.	Additional information	Specialisation exam – candidate choice (one subject)				
		Title of exam	Type of exam	Length of exam		
		Classics – Latin	Written	3 hours		
		Classics - Greek	Written	3 hours		
		Modern language 1 or 2 in more depth	Oral	30 mins		
		Modern language 3	Oral	20 mins		
		Mathematics	Written	3 hours		
		Key contemporary rights and issues	Oral	20 mins		
		Fine arts	Written & practical	3.5 hrs and 30mins		
		Cinema	Written & oral	3.5 hrs and 30mins		
		Art history	Written & oral	3.5 hrs and 30mins		
		Music	Written & oral	3.5 hrs and 30mins		
		Theatre	Written & oral	3.5 hrs and 30mins		
		Dance	Written & oral	3.5 hrs and 30mins		
		Circus skills	Written & oral	3.5 hrs and 30mins		
		Other exam type				
		Title of exam	Type of exam	Length of exam		
		PE/Sport (2)	Controlled assessment	n/a		
		ES (Economic Social) pathway				
		Compulsory exams				
		Initial exams				
		Title of exam	Type of exam	Length of exam		
		French language and literature	Written	4 hours		
		French language and literature	Oral	20 minutes		
		Science	Written	1.5 hours		
		Interdisciplinary project (TPE) – group work	Oral	30 mins for group of three candidates		

Field	Field Name	Information				
19.	Additional information					
		Final exams	1			
		Title of exam	Type of exam	Length of exam		
		History & geography	Written	4 hours		
		Mathematics	Written	3 hours		
		Economics & social science	Written	4 hours (or 4 hours +1 hour)		
		Modern language 1	Written and oral	3 hours (written)		
		Modern language 2	Written and oral	2 hours (written)		
		Philosophy	Written	4 hours		
		PE & Sport	Controlled assessment	n/a		
		Constaliantian	didata abata (ana anti-			
		Specialisation exam – can	1			
		Title of exam	Type of exam	Length of exam		
		Economics in depth	Written	1 hour		
		Mathematics	Written	Integrated into final mathematics exam above		
		Social science and politics	Written	1 hour		
		Other exam type				
		Title of exam	Type of exam	Length of exam		
		PE/Sport (2)	Controlled assessment	n/a		
		S (Science) pathway				
		Compulsory exams				
		Initial exams				
		Title of exam	Type of exam	Length of exam		
		French	Written	4 hours		
		French	Oral	20 minutes		
		History and geography	Written	4 hours		



Field	Field Name	Information				
19.	Additional information	Final exams				
		Title of exam	Type of exam	Length of exam		
		History and geography (from 2015)	Written	3 hours		
		Mathematics	Written	4 hours		
		Physics & chemistry	Written & practical	3.5 hours + 1 hour		
		Earth/life sciences	Written & practical	3.5 hours + 1 hour		
		Or ecology/agronomy	Written & practical	3.5 hours + 1 hour		
		Or engineering science	Written & practical	4 hours + 20 mins		
		Modern language 1	Written & oral	3 hours (written)		
		Modern language 2	Written & oral	2 hours (written)		
		Philosophy	Written	4 hours		
		PE/Sport	Controlled assessment	n/a		
		Specialisation exam – co	ındidαte choice (one subjec	ct)		
		Title of exam	Type of exam	Length of exam		
		Mathematics	Written & practical	Integrated into final exam above		
		Or physics / chemistry	Written & practical	Integrated into final exam above		
		Earth/life sciences	Written & practical	Integrated into final exam above		
		Computer science	Oral	20 mins		
		Ecology & agronomy	Oral	30 mins		
		Other exam type				
		Title of exam	Type of exam	Length of exam		
		PE/Sport (2)	Controlled assessment	n/a		
		Sources: • www.education.gouv.fr/cid145/le-baccalaureat-general.html#un-baccalaurea par-serie				
		• eduscol.education.fr/ci	d58534/serie-l.html			
		UCAS Guide to Internation				

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.

Field	Field Name	Information		
1.	Country	Germany		
2.	Title	Zeugnis der Allgemeine Hochschulreife (Abitur)		
3.	Education system	 The role of the federal government in education is limited and specialised. Legislative and administrative responsibility rests firmly with the federal states (<i>Bundesländer</i>). There is a broad uniformity in the educational systems of the 16 states, although nomenclature and periods of study may vary. Lower and upper secondary education usually covers eight or nine years to grade 12/13. The <i>Realschulabschluss</i> is awarded in grade 10 across most states. This is seen as acceptable at grades 1 – 4 in lieu of GCSE on a subject for subject basis (except English language). In most states, the <i>Allgemeine Hochschulreife (Abitur)</i> is obtained after the successful completion of 12/13 consecutive school years. 		
4.	Level	• Acceptable as a group qualification satisfying general HE entrance requirements.		
5.	Structure	 The Zeugnis der Allgemeinen Hochschulreife is awarded in grade 12/13 and represents the assessment of the two final years of upper secondary schooling including final examination (<i>Abiturprüfung</i>). Subjects are chosen from three subject areas, all of which must be represented and studied throughout the school career up to, and including, the Abitur examination itself: i. languages, literature, arts ii. social sciences iii. mathematics, natural sciences, technology. At least two subjects are taken as main intensive courses (<i>Leistungskurse</i>) of which one must be German or a foreign language or mathematics or a natural science; the other subjects are taken as basic courses (<i>Grundkurse</i>). 		
6.	Subject areas	 English (in some states, French) is compulsory to <i>Realschulabschluss</i> level but need not be a major component of the Abitur examination. Nonetheless, one foreign language must be studied during the final two years to the Abitur level and is part of the overall result. 		

Field	Field Name	Information		
7.	Grading	 Germany uses a 6-point grading scale to evaluate the performance of school children: sehr gut (very good) gut (good) befriedigend (satisfactory) ausreichend (adequate) mangelhaft (poor) (fail) ungenügend (very poor) (fail) In the senior school classes grades are converted to numbers (points) in order to calculate the average for the Abitur. 		
		Senior school grades	Abitur average	
		1+	15 points	
		1	14 points	
		1–	13 points	
		2+	12 points	
		up to 5–	1 point	
		6	0 points	
		 Abitur subject grades are expressed as ma are expressed using the 6 point scale. The final Abitur grade is rounded down to every subject. When the points system is used, a grade of and 4- (4 points) the highest failing grade Some states used a more granular scale of decimal grading (1.0, 1.1, 1.2 and so on). The best possible grade of 1.0 can be achi 900 points. The percentage of students ac (see Certification information). 	1.0 even if a student has received 1+ in of 4 (5 points) is the lowest passing grade, f 1- (= 1.25), 1-2 (= 1.5), 2+ (= 1.75) or	
8.	Assessment	 The Abitur examination comprises at least four and at most five components (in most states, three written examinations and one oral). The first and second written examinations are in subjects taken as advanced courses (<i>Leistungskurse</i>); the third written examination and the oral one are taken in one of the subjects taken as basic courses (<i>Grundkurse</i>). Depending on the legislation in place in some states, a fifth subject can be examine in either written or oral form, or particular achievements (e.g. a year paper or results a project) may be incorporated into the Abitur examination. 		

Field	Field Name	Information
9.	Contribution of assessment components to overall grade	 The final grades of the <i>Abitur</i> are based on the marks obtained in the examinations and on class performance in all subjects (up to 10) during the last two years of upper secondary education. Each semester of a subject studied in the final two years yields up to 15 points for a student, where advanced courses count double. The final examinations each count quadruple. The exact scoring system depends on the federal state (<i>Bundesland</i>) in which the Abitur is taken. Passing the <i>Abitur</i>, in general, requires a composite score of at least 300. Students with a score below that minimum fail and do not receive an <i>Abitur</i>. There are some other conditions that the student also has to meet in order to receive the Abitur, e.g. taking mandatory courses in selected subject areas, and limits to the number of failing grades in core subjects. Students often have the option of omitting some courses from their composite score if they have taken more courses than the minimum required.
10.	Qualification size	For UK HE admissions purposes, the <i>Abitur</i> is regarded as comparable in programme size with 3 A levels.
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	 The Zeugnis der Allgemeinen Hochschulreife is used in admissions to all courses offered by German HEIs. The Zeugnis der Fachgebundenen Hochschulreife is used in admissions to subject specific courses at universities or Fachhochschulen (universities of applied sciences), depending on the focus of the courses taken at school. When applications outnumber the places available, the number of places will be restricted (numerus clausus) and a centralised selection process will take place. The centralised selection process for admissions is currently operated for medicine, dentistry, veterinary medicine and pharmacy. This process incorporates three main quotas. For 20% of the places, the average grade (Durchschnittsnote) of the entry qualification is the highest priority criterion, for another 20%, the waiting time after gaining the HE entry qualification is the main selection factor. The remaining 60% are selected by the universities themselves. The average grade of the entry qualification must have a major significance among the selection criteria. Complementary criteria include the final grades for specific subjects, the results of admissions tests, professional experience and interviews. The majority of the other courses are covered by similar local/ regional selection processes.
15.	Key issues for UK HE admissions	 The <i>Abitur</i> is a broad qualification more akin to a Baccalaureate qualification than the UK A level. Where specific subjects are required at A level, HEIs often require students to take these subjects as <i>Leistungsfächer</i> (LK) – main intensive externally examined courses, as opposed to basic course. See the subject score alignments under grade bands.
16.	Timing of assessment / results	• There is no single Germany-wide date when school examination results are published – dates vary from state to state and might even differ in the counties or cities within the same state.

Field	Field Name	Information
17.	Certification information	 There are no national figures available on grade distributions. As a rough guide, it is estimated that less than 2% of <i>Abitur</i> candidates achieve a 1, whilst 12 – 30% achieve between 1.0 and 1.9.
18.	Current or legacy	Current
19.	Additional information	 UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications Eurydice http://eacea.ec.europa.eu/education/eurydice

UCAS has developed this profile in response to requests from its members. UCAS has obtained this qualification information from a range of governmental and awarding body publications and other open-source websites. Whilst every effort has been made to ensure the accuracy of the information supplied herein, UCAS cannot be held responsible for any errors or omissions. Information on new UCAS Tariff points will be added to profiles at a later stage.



Field	Field Name	Information				
1.	Country	Greece				
2.	Title	Apolytirion of Ger	niko Lykeio (previously	Apolytirion of Eniaio Ly	keio)	
3.	Education system	 Education is compulsory for all children aged five to 15 years. One year pre-primary education (Nipiagogio). Six years of compulsory primary education (<i>Dimotiko</i>). Three years of compulsory lower secondary (<i>Gymnasio</i>). Three-year post-compulsory phase <i>Eniaia Lykeia</i> (Upper Secondary School) which culminates in the <i>Apolytirio of Geniko Lykeio</i> (previously <i>Eniaio Lykeio</i>). Post-compulsory secondary education also includes vocational training institutes (IEK). The second and third years of the upper secondary school allows for students to specialise within one of three option streams (see 'Structure' below), although there is also a common core of general education. 				
4.	Level	requirements for u		ions satisfying HE gener es at a mark of 15 or abo		
5.	Structure	specialising in one pathways)). Stude	e of three pathways (1	mon course of general e	nnological (has two sub-	
		Hellenic (national school-based asse) examinations, the re ssment. Note, only 15	16 subjects, six of which emainder as a combinat 5 of these subjects coun ical education, although	ion of oral and written t towards a student's	
		Note: a version of the Apolytirion is now awarded in Greece which does not require assessment at national level. This is made clear on the certificate – see additional information below for wording in Greek and English.				
6.	Subject areas	physics, biology –	these are core nation	istory, mathematics & e al subjects. There are als 9. sociology, foreign lang	o additional subjects	
		Pathways				
		Theoretical	Science	Technological 1 (technology & production)	Technological 2 (informatics & services)	
		Ancient Greek	Mathematics	Mathematics	Mathematics	
		Modern Greek literature	Physics	Physics	Physics	
		Latin	Chemistry	Chemistry / biochemistry	Application development in a programming environment	
		History	Biology	Electrical engineering	Business administration	
		Elective subjects chosen pathway.	students will take an	additional elective subj	ect as part of their	



Field	Field Name	Information				
7.	Grading		for information on grade			
			tributions.			
8.	Assessment	All subjects have a combination of:				
		 Oral grade (continuous assessment) The school year is divided into two terms – students are assessed each term is subject at school level. These assessments are called the 'oral grades' and cow of aspects of student achievement: participation, learning capacity, diligence interest, written assignments, homework, overall performance. Oral grades are subject level and based on the average score of the two terms. Written grade (examination) The written grade is that achieved by students in their final exams at the end academic year. These will be either Pan-Hellenic (six subjects) or internally as and marked (11 subjects). National (Pan-Hellenic) external exams in six subjects in final year, depending pathway as below. 				
			Theoretical	Sciences	Technological	
		1	History	Mathematics	Mathematics	
		2	Ancient Greek	Physics	Physics	
		3	Modern Greek literature	Chemistry	Applications development in programming	
		4	Latin	Biology	Principles of business management	
		5		Modern Greek language		
		6	One from: his	tory, mathematics / statistics	s, physics, biology	
		Pass mark is 10 out of 20 for each subject.				
9.	Contribution of assessment components to overall grade	The Apolyterio of Geniko Lykeiou contains an overall grade that is printed on the certificate. This grade is based on the average of the oral and written examinations for each subject, and is out of 20. The certificate also provides the following information:				
		 results of <i>Pan-Hellenic</i> (national) examinations – six subjects, externally assessed results of school level examinations – 10 subjects, assessed at school level a grade for the student's overall 'conduct' – based on a range of assessments of behavior, punctuality, attitude etc 				
10.	Qualification size	Six subjects nationally externally assessed / examined. 10 subjects assessed at school level – subjects studied over two years = 788 hours per year = 1576 /10 = 158 hours per subject.				
11.	UCAS size bands	Information to be provided in 2014.				
12.	UCAS grade bands	Information to be provided in 2014.				
13.	UCAS Tariff points	Inf	ormation to be provided in 2	2014.		

Field	Field Name	Information	
14.	Access to HE within home country	The Apolytirion of Geniko Lykeio with a pass (minimum of 10 out of 20 in all subjects) provides eligibility to enter Greek universities and Technological Education Institutions (TEIs). Entry is competitive and marks obtained in the six specialist subjects are used to discriminate between candidates. Note that only Apolytirion taken with Pan-Hellenic (national) examinations are considered suitable for access to Greek universities.	
		Students applying to Greek universities will also have a <i>Vevaiosi Prosvasis</i> (Certificate of Access to HE). The <i>Vevaiosi Prosvasis</i> uses information from assessment for the <i>Apolytirion</i> , but weights the average achieved in oral assessments for subjects at 30% and the average of written grades in the <i>Pan-Hellenic</i> subjects at 70%, to provide an admission grade.	
15.	Key issues for UK HE αdmissions	Offers may require an overall mark for the <i>Apolytirion</i> , but often requirements for individual scores on subjects taken with national (<i>Pan-Hellenic</i>) assessment may also be required. Students following the <i>Apolytirion</i> will have studied a broad range of subjects at a lower level than some UK level 3 qualifications. Additional evidence of study at a higher level may be requested in some cases, or foundation degree level study. Note that national examinations within the specialist pathway are different to those within the general pathway with the same name (more specialised). The certificate will indicate which version a student has taken.	
		Students holding the <i>Apolyterion</i> with the phrase below have achieved their qualification without the <i>Pan-Hellenic</i> (national) examinations. <i>Apolytirion</i> without <i>Pan-Hellenic</i> examinations does not allow access to Greek universities.	
		Το απολυτήριο χορηγήθηκε σύμφωνα με τις διατάξεις του Ν.3966/2011, άρθρο 59, Παράγραφος 12 –	
		The <i>Apolytirio</i> was issued according to the provisions of Law 3966/2011, Article 59, paragraph 12.	
16.	Timing of assessment / results	Pan-Hellenic exams are taken in May. Apolytirion results available end June / early July.	



Field	Field Name	Information						
17.	Certification information	% distribution of cance examinations 2013	lidate resul	ts by scor	e in Pan-H	<i>ellenic</i> (no	ational)	
			[S	core rang	e	
		Subject	Subject path	18-20	15-17.9	12-14.9	10-11.9	<10
		Modern Greek language	General	1.39	28.06	41.73	15.81	12.98
		History	General	7.94	8.87	11.37	11.68	60.11
		Mathematics & elements of statistics	General	11.09	15.36	19.65	12.05	41.82
		Physics	General	42.66	23.6	14.19	5.25	14.26
		Biology	General	23.72	23.33	14.53	7.89	30.5
		Ancient Greek	Theory	1.7	11.85	19.86	14.68	51.89
		Latin	Theory	18.27	18.42	15.48	8.83	38.97
		Modern Greek literature	Theory	5.07	21.41	25.78	16.13	31.58
		History	Theory	18.71	17.94	13.3	8.61	41.41
		Biology	Science	22.64	35.01	19.15	7.18	15.99
		Mathematics	Science	2.47	14.61	21.42	13.65	47.82
		Physics	Science	9.82	19.12	20.98	12.63	37.42
		Chemistry	Science	22.26	25.68	17.72	7.89	26.42
		Electrology	Tech 1	28.23	33.5	16.75	7.13	14.36
		Mathematics	Tech 1	1.86	11.58	17.37	11.37	57.79
		Physics	Tech 1	10.96	17.37	14.58	12.61	44.46
		Chemistry– biochemistry	Tech 1	29.67	22.64	20.26	9.1	18.29
		Mathematics	Tech 2	0.65	4.55	8.88	7.86	78.03
		Physics	Tech 2	2.55	6.2	10.39	8.88	71.96
		Principles of business admin	Tech 2	20.9	22.55	18.5	12.22	25.81
		Application development in programming environment	Tech 2	13.14	16.44	11.48	7.9	51.01
		Principles of economic theory	Elective	18.69	20.48	15.46	8.67	36.68
		Note: subjects in specia are at a more demandin Source: Ministry of Educ	ng level.				n general po	athway

Greece

Field	Field Name	Information
18.	Current or legacy	Current.
19.	Additional information	 www.minedu.gov.gr (Greek Ministry of Education & Religious Affairs) UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications



Field	Field Name	Information
1.	Country	India
2.	Title	Higher Secondary School Certificate
		Also known as: • Higher / Senior School Certificate / Examination • Pre-University Certificate • All India Senior School Certificate • Indian School Certificate • Certificate of Vocational Education • Senior Secondary Examination
3.	Education system	 Secondary education in India begins after eight years of elementary education and is divided into two years of secondary education (classes IX and X) and two years of senior secondary education (classes XI and XII). At the end of the secondary phase (class X), students take a set of externally administered examinations from either a state or national (All-India) examination board. Students who pass the secondary examinations earn a certificate usually called the Secondary School Certificate or SSC. These students are eligible for senior secondary school. After two years of senior secondary school, students are again examined by their school's affiliated board and, if successful, awarded the Higher Secondary (School) Certificate (HSC / HSSC). There are also examinations administered internally by individual secondary schools at the end of class XI. There are a total of 31 state examination boards and three national boards. Secondary schools are affiliated to either the state board relevant to their location or one of the national boards. See field 19 – Additional information for a full list of national and state education boards. The overall number of students taking the Standard XII (HSC) Examination in 2008 was almost 9.5 million. Over 94% of those students took state boards with just 5.8% taking either the Central Board of Secondary Education (CBSE) or Council for the Indian School Certificate smay also be known as: Higher / Senior School Certificate / Examination (most state boards) Pre-University Certificate (SCE) All India Senior School Certificate (CISCE) Senior Secondary Education (CISCE) Senior Secondary Examination (All-India) (NIOS).
4.	Level	 Level 3 – acceptable as group qualifications satisfying HE general entrance requirements. Regarded as similar to GCE AS levels and Scottish Highers.
5.	Structure	 State examinations vary considerably and generally require students to be examined in four or five subjects. CBSE requires students to take five subjects which are externally assessed in Year XII, plus some internally assessed subjects (general studies, work experience and physical and health education). Students must pass each subject to gain their full qualification. CISCE award a pass certificate to candidates who pass four (or five) subjects (which must include English) at the same examination sitting and pass the internally assessed socially useful and productive work (SUPW) / work experience and community service. Students much pass each subject to gain their full qualification.



Field	Field Name	Information
6.	Subject areas	 Subjects covered by state boards vary considerably. CBSE requires students to take and pass examination in five subjects: two languages (to include English or Hindi) plus three electives from: mathematics, physics, chemistry, biology, biotechnology, engineering, graphics, economics, political science, history, geography, business studies, accountancy, home science, fine arts, agriculture, computer science / informatics practices, multimedia and web technology, sociology, psychology, philosophy, physical education, music and dance, entrepreneurship, fashion studies, creative writing and translation studies. Students are also required to pass internally assessed subjects.
		A PDF detailing CBSE Class XII curriculum and grading guidelines for 2012/13 is available at cbse.nic.in/currisyllabus/senior curriculum-vol-1-2013.pdf .
		• CISCE requires students to take and pass four (or five) subjects, which must include English, at the same examination sitting and pass the internally assessed SUPW / work experience and community service.

Field	Field Name Information			
7.	Grading	• The most common grading scale used based:	d by most state secondary boards is percentile	
		Grading scale	Percentage	
		First division	60+%	
		Second division	45 – 59%	
		Third / pass	33 – 44%	
		Fail	0 – 32%	
		Minimum pass mark	30 - 40%	
		 Special awards, indicated as distinction, honours or merit certificates are given for grades higher than 70% or 75%, depending on the board. First division with distinction is particularly common. Some state boards may use a relative scale to assess candidate performance rather than use a fixed scale. 		
		 CBSE uses a relative scale with nine positional grades in each subject, which are based on the performance of ALL the candidates who passed the exam in that subject in a given year. Positional grades are given with marks of 0 – 100, but are based on a comparative curve rather than on absolute grade ranges. Therefore, the CBSE positional grades are a good indication of the quality of the student in relation to his or her peers in that particular year. The minimum pass for CBSE subjects is 33%. All students that pass are given a grade based on their rank order A–1, A–2, B–1, B–2, C–1, C–2, D–1, D–2, with A –1 representing the top eighth of candidates and D–2 representing the bottom eighth of those who pass. E indicates a failed candidate. 		
		 is higher than for most state boards. CISCE also gives a positional classification subject, but according to set rigid range the CBSE. Grades are awarded ranging from 1 to indicates a pass with credit, 7 or 8 indicates a pass with credit, 8 indicates a pass with credit, 7 or 8 indicates a pass with credit, 8	ercentage basis. The pass mark is 40% which ation on the basis of marks earned in each ges as opposed to the performance curve of o 9. Grade 1, 2, 3 indicate very good, 4, 5 or 6 licates a pass, and 9 a failure. o a separate 'Pass Certificate' that accompanies	
8.	Assessment	national awarding organisations.	nally. xternal examinations set by either state or externally set assessments which are mandatory.	
9.	Contribution of assessment components to overall grade	• The syllabus prescribed for Class XI is syllabus for Class XII is examined exte	examined internally by the school and the ernally by the council. dates who pass four / five examined subjects cts.	



Field	Field Name	Information
10.	Qualification size	Individual HSSC subjects are regarded as comparable in size to Scottish Highers.
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	 Students who pass the HSC are eligible for university admissions, although some selective colleges or universities require separate admissions examinations. A score of at least 80% in the HSSC from state boards of education may satisfy entry requirements, provided an appropriate standard of English has been attained. Students with high scores (75%) from the CBSE and CISCE boards may satisfy entry requirements, provided an appropriate standard of English has been attained. Admission to professional programs (engineering, architecture, medicine etc) is through competitive state – or national-level entrance examinations. These include the Joint Entrance Examination (Indian Institutes of Technology), the All-India Pre-Medical / Pre-Dental Examination, and the All-India Engineering Entrance Examination. Some universities in India are changing their three-year programmes to four-year degrees (replicating the US model) which may lead to an adjustment of entry criteria, e.g. University of Delhi.
15.	Key issues for UK HE admissions	 The National Council of Educational Research and Training has highlighted that a 'widespread disparity in standards of examinations among 34 boards conducting examinations at the end of Classes X and XII has been experienced and no common or national standards of achievement are available for equating them'. Over 90% of students are awarded the HSSC by state examination boards. However, a disproportionate number of students taking CBSE and CISCE examinations progress to HE within the UK and the US. HEIs may wish to establish whether applicants have been taught and assessed in the English medium as practices vary across boards and centres. International qualifications such as the IB, US qualifications and the UK GCE A levels are gaining popularity in schools across India.
16.	Timing of assessment / results	Examinations taken in March and April.
17.	Certification information	 Results for CBSE and CISCE examinations can be accessed online. In both cases, you will need the student roll number (ID number) to verify results. The CBSE also administers Teacher, All-India Engineering and Medical/Dental Entrance Examinations. Those results can also be accessed from the website. CBSE: cbseresults.nic.in CISCE: cisce.examresults.net Gujarat Secondary and Higher Secondary Education Board: www.gseb.org
18.	Current or legacy	Current.
19.	Additional information	 UCAS Guide to International Qualifications www.ucas.com/members-providers/qualifications World Education News & Reviews: www.wes.org Central Board of Secondary Education: www.cbse.nic.in/welcome.htm Council for the Indian School Certificate Examinations: www.cisce.org

Field	Field Name	Information
19.	Additional information	List of Boards of School Education recognised by Council of Boards of School Education in India*.
		National Boards
		1. Central Board of Secondary Education
		2. Council for the Indian School Certificate Examinations
		3. National Institute of Open Schooling
		State Boards
		4. Board of Secondary Education Andhra Pradesh SSC Board, Chapel
		(Board of Intermediate Education Andhra Pradesh)
		5. Assam Higher Secondary Education Council
		(Board of Secondary Education Assam)
		(Bihar Intermediate Education Council)
		6. Bihar School Examination Board
		7. Goa Board of Secondary and Higher Secondary Education
		8. Gujrat Secondary and Higher Secondary Education Board
		9. Haryana Board of School Education
		10. Himachal Pradesh Board of School Education
		11. Jamu & Kashmir State Board of School Education
		12. Government of Karnataka Dept. of Pre-University Education
		(Karnataka Secondary Education Examination Board)
		13. Kerala Board of Public Examination
		14. Kerala Board of Higher Secondary Education
		 15. Maharastra State Board of Secondary and Higher Secondary Education 16. Madhya Pradesh Board of Secondary Education
		17. Madhya Pradesh State Open School Board of Secondary Education
		18. Board of Education Manipur
		19. Council of Higher Secondary Education Manipur
		20. Meghalaya Board of School Education
		21. Mizoram Board of School Education
		22. Nagaland Board of School Education
		23. Council of Higher Secondary Education Orissa
		24. Punjab School Education Board
		25. Board of Secondary Education Rajasthan
		26. Tamilnadu Board of Higher Secondary Education
		27. Tripurra Board of Secondary Education
		28. Uttar Pradesh Board of High School & Intermediate Education
		29. West Bengal Council of Higher Secondary Education
		(West Bengal Board of Primary Education)
		30. West Bengal Board of Madrasah Education
		31. Ravindra Mukta Vidyalaya
		32. Chhatisgarh Board of Secondary Education
		33. Uttranchal Shiksha Evm Pariksha Prishad
		34. Jharkand Academic Council Ranchi
		*Extracted from list provided by Council of Boards of School Education in India,
		with National Boards listed first and Boards of Primary and Intermediate Education
		in brackets.



Field	Field Name	Information
1.	Country	Ireland
2.	Title	Irish Leaving Certificate (Higher Level)
3.	Education system	 The Leaving Certificate (Established) is a two-year programme that aims to provide learners with a broad, balanced education while also offering some specialisation towards a particular career option. The programme is taken in almost all schools and by an annual cohort of around 55,000 students. Students following the Leaving Certificate (Established) programme are required to study at least five subjects, one of which must be Irish. Most students take seven subjects for examination. Irish Leaving Certificates can be taken at Higher and Ordinary levels. The majority who sit for the Leaving Certificate examination are 17 or 18 years of age and have completed five or six years of post-primary education. A variation of the Leaving Certificate is the Leaving Certificate Vocational Programme (LCVP) which concentrates on technical subjects with additional vocationally focused modules. An alternative to the established Leaving Certificate is the Leaving Certificate Applied Programme (LCA). This is a stand-alone pre-vocational programme designed to prepare students for working life through a two-year cross-curricular course. LCA is not recognised for direct entry to HE courses.
4.	Level	 Higher Level of the Irish Leaving Certificate (Honours) is considered to be between GCSE and GCE A level standard, comparable to the AS standard within level 3. Ordinary Level (Pass) is regarded as comparable to GCSE awards – level 2.
5.	Structure	 Students following the Leaving Certificate (Established) programme are required to study at least five subjects, one of which must be Irish. Most students take seven subjects for examination. Irish Leaving Certificates can be taken at two levels Higher (commonly referred to as Honours), Ordinary (commonly referred to as Pass), In addition there is Foundation Level which may only be taken in Irish and Mathematics. Over 30 curricular Leaving Certificate subjects are available to schools. The Irish Leaving Certificate (ILC) is awarded by the State Examinations Commission (SEC).



Field	Field Name	Information		
6.	Subject areas	 Accounting Agricultural science Ancient Greek Applied mathematics Arabic Art Biology Business Chemistry Classical studies Construction studies Design and communic Economics Englineering English French 	ation graphics	 German Hebrew studies History Home economics Irish Italian Japanese Latin Mathematics Music Physics Physics and chemistry Religious education Russian Spanish Technology
		certain examinations in r curricular basis. A total of	ecognised langua 15 non-curricular	State Examinations Commission provides ges of the European Union on a non- EU language subjects are currently of these examinations in any year.
7.	Grading	Each grade represents a	percentage range	ion subjects are given in the form of grades. of marks as below. As the UK system focuses ranges, grades and Irish points for Highers
		Percentage range	Grade	Points for Higher
		90 – 100	A1	100
		85 – 89.99	A2	90
		80 - 84.99	B1	85
		75 – 79.99	B2	80
		70 – 74.99	B3	75
		65 – 69.99	C1	70
		60 – 64.99	C2	65
		55 – 59.99	C3	60
		50 – 54.99	D1	55
		45 – 49.99	D2	50
		40 - 44.99	D3	45
		25 – 39.99	E	
		10 – 24.99	F	0
		0 – 9.99	NG	

Field	Field Name	Information
8.	Assessment	 Each subject is assessed by an external examination paper at the end of the two-year programme of study. In addition, there are oral and aural tests in Irish, French, German, Italian, Spanish, Russian and Japanese. There are practical examinations in engineering, construction studies, art and music. There is practical course work in engineering, construction studies, agricultural economics, agricultural science, Leaving Certificate Vocational Programme, history, geography, religious education, design and communication graphics, and technology. The examination in home economics includes an element of assessed course work and also a textile option.
9.	Contribution of assessment components to overall grade	 Students gain Leaving Certificates in individual subjects. No overall grade is given on the basis of average performance across subjects. However some Irish universities convert candidate's top six grades into a number of points for the purposes of admissions.
10.	Qualification size	Each subject is regarded as representing 180 hours of learning.
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	 Admission to university studies in Ireland is predominantly on the basis of the Leaving Certificate examination taken after 13 years of schooling. The minimum entry requirement of the National University of Ireland (NUI) is six subjects, including Irish, English and a third language. There are variations between institutions but, in general, a minimum of grade C3 at Higher Level in two subjects is required (three subjects in the case of Trinity College Dublin) and a minimum of grade D in other specified subjects, including mathematics in the case of the three non-NUI universities. The supply and demand situation between university courses is broadly similar to that in the UK. Overall demand exceeds supply in certain disciplines and competition is strong. This is reflected in stringent entry requirements for areas such as medicine and law, which may involve five or six A grades in Higher Level subjects. In practice, a rank order of candidates who satisfy eligibility requirements is established by converting Leaving Certificate grades for the six best subjects into a points score. The points allocations have been collectively agreed by the third-level institutions involved in the Irish Central Applications Office (CAO) scheme, and relativities that they imply have no official standing in the eyes of the State Examinations Commission or the Department of Education and Skills. 100 points are awarded for grade A1 at Higher Level and 60 points for grade C3. One sitting only of the Leaving Certificate Examination is counted for points purposes. Since 2012, an extra 25 points are awarded to students who attain a Grade D3 or higher (40% +) in Higher Level mathematics.
15.	Key issues for UK HE admissions	Most UK HEIs require six ILC grades at Higher Level as an alternative to three GCE A levels.
16.	Timing of assessment / results	Written examinations take place over 13 weekdays commencing in early June. Examinations results are issued mid-August annually. Full examinations timetables and schedules are available at www.examinations.ie/index.php?l=en&mc=ex≻=tt



Field	Field Name	Information
17.	Certification information	 The programme is taken in almost all Irish schools and by an annual cohort of around 55,000 students. Final grade distributions for 2012: www.examinations.ie/statistics/statistics_2012/Final_LC_Results_2012_excld_subjects_with_less_than_10_candidates.pdf
18.	Current or legacy	Current
19.	Additional information	 Curriculum and syllabus: www.education.ie/en/Schools-Colleges/Information/ Curriculum-and-Syllabus/Senior-Cycle-/Syllabuses-and-Guidelines/ Details of examinations: www.examinations.ie/index.php?l=en&mc=ex≻=sp Further information on school and college level options www.careersportal.ie



Field	Field Name	Information
1.	Country	Italy
2.	Title	Diploma di Esame di Stato conclusivo dei corsi di istruzione secondaria superiore
3.	Education system	 Diploma di Esame di Stato is the upper secondary school leaving certificate (formerly known as Diploma di Maturità). Students obtaining the Diploma from either licei or technical and vocational istituti satisfy the minimum requirements to access HE. Central government determines basic curricula for each type of licei / istituti and gives guidance on teaching methods.
4.	Level	 Considered to be broadly comparable in standard to UK level 3 qualifications. Acceptable as a group qualification satisfying general HE entrance requirements.
5.	Structure	 Core subjects common to all institutions are Italian, history, a modern foreign language, mathematics and physical education. Optional subjects depend on the type of secondary school, e.g. classical, languages, scientific, technical, professional, teaching, and artistic. Optional teaching cannot exceed 30% of the total teaching timetable in the second two-year period and 20% of the total amount of the final year.
6.	Subject areas	Core subjects common to all institutions are:
		 Italian history modern foreign language mathematics physical education
		Optional subjects depend on the type of secondary school, e.g. classical, languages, scientific, technical, professional, teaching, and artistic. For example, in <i>Liceo Artistico</i> , students follow Italian language and literature, foreign language and culture, history and geography, history, philosophy, mathematics, physics, natural sciences, chemistry of materials (1), history of arts, drawing and graphics, geometry, sculpture and plastics, arts, sports, Catholic religion or alternative activities.
7.	Grading	 The final mark of the Diploma comes from the sum of the average marks achieved by each student in the last three years of upper secondary school and the marks achieved in the three exams. 100 (maximum) 60 (minimum pass). For students who reach 100 points without any bonus, the commission can add the 'lode' (cum laude) praise.

Field	Field Name	Information
8.	Assessment	 Final year examinations are organised by the Ministry of Education University and Research (<i>Ministero dell'Istruzione, dell'Università e della Ricerca</i>), and consist of three written tests and an oral one covering all subjects. The first written test aims at verifying the mastery of the Italian language or of the language of teaching, as well as expressive, logical-linguistic and critical abilities of the candidate. The second test is about one of the subjects chosen by the examiner. The third test reflects teaching and organisation autonomy of the school and is strictly related to school offer. This latter is a multidisciplinary test about the subjects of the last grade. It consists of open ended and multiple choice questions and the solution of problems or practical and professional cases as well as in the development of projects. It may also test knowledge of a foreign language. The texts for the first and second written tests are selected by the Minister and sent to the schools by the Ministry of Education; the text of the third written test is developed by the examination board. The oral test has a multidisciplinary approach and is about the study programmes of the last school grade.
9.	Contribution of assessment components	The score is calculated by adding up:
	to overall grade	 Credits – up to 25 points from internal school marks, the top score for students who receive average grades during their final three years of school is 8 –10: Written tests – the overall pass mark is 30 out of 45 points. The candidate sits three written tests. For each test the pass mark is 10 points, the top mark is 15 points. Oral examination – the pass mark is 20 out of 30 points. Bonus – an extra 5 points can be awarded to the candidate's final score by the examining commission. In order to get the extra 5 points, the (A) score must be at least 15 points, and the (B) + (C) score must be at least 70 points.(A) + (B) + (C) + (D) = final score.
10.	Qualification size	 In their third and fourth years students get a minimum annual taught time of 792 hours a year. In the fifth grade this increases to 891 hours a year. Whilst the course is taken over three years, the resulting Diploma qualification is regarded as comparable in size to 3 A levels (size band 4) for UK HE admissions purposes.
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	In Italy, all students who have obtained an upper secondary school leaving diploma are entitled to access university. However, in some faculties, such as architecture or medicine, there are restrictions on admissions and it is necessary to pass an admissions test.
15.	Key issues for UK HE admissions	Some HEIs may wish to set subject requirements (based on results of written tests) in addition to an overall Diploma result.
16.	Timing of assessment / results	Tests take place according to a calendar established by the Ministry each year.
17.	Certification information	Information on distribution of qualification results / percentage scores will be added when this is available.



Field	Field Name	Information
18.	Current or legacy	 Diploma de Esame di Stato has been available since 1999 (100 marks = maximum score). Previously students took the Diploma di Maturità (60 marks = max score).
19.	Additional information	 UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications Eurydice eacea.ec.europa.eu/education/eurydice/eurypedia_en.php Italian Ministry for Education www.istruzione.it

Field	Field Name	Information
1.	Country	Latvia
2.	Title	<i>Atestāts par vispārejo vidējo izglītību</i> (Certificate of General Secondary Education) Also known as <i>Vispārējās vidējās izglītības sertifikāts</i> (General Secondary Education Certificate)
3.	Education system	 In 2009 the National Centre for Education, <i>Valsts izglītības</i> satura centrs (<i>VISC</i>), was established under the auspices of the Minister of Education and Science. VISC is responsible for the development, administration and grading of centralised examinations and for issuing the <i>atestāts</i> also known as the <i>sertifikāts</i>. Until 2009 these functions were executed by the Centre for Curriculum Development and Examinations (ISEC). General upper secondary education programmes last for three years (grades 10 – 12). Since 2001/2002 general upper-secondary schools have offered four educational programmes: general education programmes with no emphasis on any particular subject group humanities and social science programmes with emphasis on languages and social sciences mathematics, natural sciences and technology vocationally oriented subjects (like music, sport, economics which do not lead to professional qualification). All four education programmes have eight compulsory subjects and at least four elective subjects. Before 2000 / 2001 basic (<i>pamatkurss</i>) and advanced (<i>profilkurss</i>) curriculum levels were offered in several subjects and students had to take at least one subject at advanced level.
4.	Level	 European Qualifications Framework (EQF) Level 4. Considered to be broadly comparable in standard to GCE AS levels – UK level 3.
5.	Structure	 To receive the General Secondary Education Certificate / Certificate of General Secondary Education and qualify to continue their education, students must complete courses in all subjects (minimum 12) and pass at least four final examinations, including three compulsory subjects and at least one elective. The three compulsory examinations are in Latvian language, mathematics and a foreign language of the student's choice. All compulsory examinations are centrally marked. The elective examinations are chosen from examinations administered by VISC or it can be a school-based examination in a subject taught not less than 105 hours. A number of elective examinations are also centrally marked but some (e.g. geography, economics, informatics) are not.
6.	Subject areas	 In all education programmes there are eight compulsory subjects: Latvian language, literature, first foreign language, second foreign language, mathematics, Latvian and world history, sports, informatics. Depending on the education programme, the number of elective subjects vary from four to seven. The compulsory examinations are in Latvian Language, mathematics and a foreign language of the student's choice.

Field	Field Name	Information	
7.	Grading	 Until 2012 external examination results in a G (<i>sertifikāts</i>) were reported on a six-grade scale and F is the lowest level. A student has failed t or the exam score is less than 5% of the total p From 2012 / 13 centrally marked examination percentage scores. Historically, subjects taken at advanced level of after the grade on a Statement of Records (<i>Sekmju izraksts</i>) issued after 2002 subject (basic or advanced). From 2012 / 13 student performance in the certassessed and presented only in the form of perindicates the percentage scores. From school year 2012 / 2013 centralised examination to percentage scores. From school year 2012 / 2013 centralised examination to percentage scores. From 2013 the percentage scores in foreign lot in CEFR levels. 	A, B, C, D, E, F – where A is the highest the exam if none of the tasks are done possible score. results have been expressed as (profilkurss) were indicated with a 'p' ekmju izraksts). However, in Statement 2 there is no indication of the level of entralised examinations has been ercentage. The certificate (sertifikāts) I subject score as well as each part of mination results in foreign languages n expressed in proficiency levels B1, B2 amework of Reference for Languages:
		Total score in percentage	CEFR level
		95–100%	C1
		70 – 94%	B2
		40 - 69%	B1
		Foreign language exam scores below 40% will b	e reported as percentage only.



Field	Field Name	Information							
8.	Assessment	upper secondary school, individual and group wo work, research work, por • A 10-point grading scale	 A variety of methods of assessment are used to measure achievements through upper secondary school, such as written, oral and integrated tests, evaluation of individual and group work, and different test works such as diagnostic tests, project work, research work, portfolio, laboratory work and examinations. A 10-point grading scale is used to evaluate educational achievements of pupils in upper-secondary education (years 10 – 12) in all the subjects taught: 						
		Grading scale	Grading scale Educational achievements of pupils						
		10	distinction (<i>izcili</i>)						
		9	excellent (teicami)						
		8	very good (ļoti labi)						
		7	good (labi)						
		6	almost good (gandrīz labi)						
		5	satisfactory (viduvēji)						
			almost satisfactory (gandrīz vidu	uvēji)					
			3 weak (vāji)						
		1	1 very very weak (ļoti, ļoti vāji)						
		 each semester. Upon completion of the four centralised examine subjects are set, administered and m Centrally set exams white 	 Pupils receive a school report (<i>liecība</i>) showing grades in every subject at the end of each semester. Upon completion of the upper-secondary education, students must take at least four centralised examinations. Exams in three mandatory subjects and five electives subjects are set, administered and marked centrally. Some electives are centrally set but administered and marked at school level (see table below). Centrally set exams which are administered and marked by the school, and exams administered and marked by the school, are all assessed on a 10 point scale. 						
		Centralised examinations (compulsory)	Centralised examinations (elective)	Centrally set examinations (administered and marked by school)					
		Latvian (written) Mathematics (written) Foreign language – English, German, French, Russian (combined)	Latvian & world history (written) Chemistry (written) Biology (written) Physics (written)	Informatics (combined) Geography (written) Economics (written) Russian language/ literature (written)					
			iich are administered and marke and tables for converting exam s						

Field	Field Name	Information
9.	Contribution of assessment components to overall grade	 The Certificate of General Secondary Education is awarded to students who have received positive assessment in all subjects (not less than 12) taught according to the chosen education programme and have passed at least four final examinations. From 2012/13 student performance in centralised examinations has been reported only in percentages. In subjects where centralised examinations are organised, students' achievements are certified by a General Secondary Education Certificate (<i>sertifikāts</i>). Exam results in this certificate serve as selection criteria for the enrolment of students in higher education programmes. The certificate shows a total exam score as well as a score for each part of the exam, expressed as a percentage. Along with the Certificate (<i>atestāts</i>), the student receives a Statement of Records (<i>Sekmju izraksts</i>). The Statement of Records contains final marks in all subjects taught-results in centrally set General Secondary Education Certificates (<i>sertifikāts</i>), results in non-centralised final exams and – information about participation in subject Olympiads and awards. A student who has not received evaluation (a yearly mark) in one of the subjects, or has been evaluated with a mark lower than '4' in a subject or a state examination, receives only a school report (<i>liecība</i>).
10.	Qualification size	 The minimum total number of 40-minute lessons per week is 36 at grade 12 (24 hours per week). The regular school year lasts 36 weeks, from the beginning of September until the end of May. It is therefore estimated that students taking 12 subjects undertake approximately 216 hours per subject across years 10 – 12 (three years).
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.



Field	Field Name	Information						Information				
14.	Access to HE within home country	 Every student who has met the criteria below is entitled to continue studies in any higher education program in Latvia: received a Cerificate of General Secondary Education (<i>Atestāts par vispārējo vidējo izglītību</i>) with positive assessment in all subjects taught according to the chosen programme (certified by a Statement of Records (<i>Sekmju izraksts</i>) achieved a positive assessment in national examinations (certified by a General Secondary Education Certificate (<i>Vispārējās vidējās izglītības sertifikāts</i>). In subjects where centralised examinations are organised, students' achievements are certified by a General Secondary Education Criteria for the enrolment of students in higher education programmes. Students are admitted to HE in an open and equal competition on the basis of the results of the centralised examinations, except for people who studied before 2004, those who have studied abroad, or persons with special needs. After coordination with the Council of Higher Education, a higher education institution may set additional entry requirements. 										
15.	Key issues for UK HE admissions	 Compared to the UK, the Latvian upper secondary education system places a greater emphasis on breadth than depth, with students taking 12 subjects, as opposed to three A levels and an AS level, or five Scottish Highers. Historically some HEIs have accepted students with <i>Atestāts</i> 8+ in final exam subjects in lieu of GCE A level grade ABB entry requirements (7+ in lieu of BBB). Other HEIs take the view that Atestāts subjects do not sufficiently prepare students for entry to degree programmes, particularly those that set high grade subject-specific entry requirements for A levels. These may require additional evidence of student ability and achievement as evidenced through admissions tests or additional international qualifications. Some may recruit <i>Atestāts</i> students to an additional 										
16.	Timing of assessment / results	Information not	currently av	ailable to U	CAS.							
17.					evel and F is s are done o tistical meth	considered r the exam ods to						
		Examination	A (%)	B (%)	C (%)	D (%)	E (%)	F (%)				
		Latvian	80 - 100	65 – 79	50 - 64	36 – 49	21 – 35	5 – 20				
		Foreign Lang	84–100	68 - 83	52 – 67	36 – 51	19 – 35	5 – 18				
		History	79–100	59 – 78	41 – 58	28 – 40	20 – 27	5 – 19				
		Mathematics	85 – 100	62 – 84	40 – 61	23 – 39	12 – 22	5–11				
		Physics	83 – 100	65 – 82	46 – 64	30 – 45	19 – 29	5 – 18				
		Chemistry	87 – 100	76 – 86	58 – 75	41 – 57	22 – 40	5 – 21				
		Biology	86 – 100	75 – 85	60 – 74	44 – 59	30 – 43	5 – 29				

Field	Field Nam	e		Informat	nformation										
17.	Certification	n informa		After each examination session VISC prepares and provides a wide range of statistical data, available on its website: www.visc.gov.lv . The table below shows the number and percentage of grades for all centrally marked exams in school year 2011/2012.											
		Total	Level	Α	Level	В	Level	С	Level	D	Level	E	Level	F	
	English	19160	1380	7.2%	3547	18.5%	4928	25.7%	4852	25.3%	3699	19.3%	754	3.9%	
	Biology	1500	76	5.1%	279	18.6%	516	34.4%	442	29.5%	156	10.4%	31	2.1%	
	Physics	1506	76	5.0%	280	18.6%	431	28.6%	424	28.2%	242	16.1%	53	3.5%	
	French	49	3	6.1%	20	40.8%	25	51.0%	1	2.0%	-	0.0%	-	0.0%	
	Chem'	680	43	6.3%	111	16.3%	228	33.5%	182	26.8%	97	14.3%	19	2.8%	
	Russian	3034	394	13.0%	1210	39.9%	923	30.4%	402	13.2%	98	3.2%	7	0.2%	
	Math's	20498	1287	6.3%	3534	17.2%	5208	25.4%	5383	26.3%	3706	18.1%	1291	6.3%	
	German	308	36	11.7%	80	26.0%	87	28.2%	57	18.5%	29	9.4%	19	6.2%	
	History	7585	205	2.7%	838	11.0%	1939	25.6%	2466	32.5%	1491	19.7%	644	8.5%	
	Latvian	20650	1128	5.5%	4042	19.6%	5777	28.0%	6098	29.5%	3316	16.1%	287	1.4%	
				scores) wi to the Co	ill also co mmon E	ontain in Europear	formati	on on th	e profici	ency lev	els B1, E	32 or C1	o percentage 21 according ning, Teaching,		
	Assessment (CEFR). In 2010 VISC carried out a study to determine if foreign language exams com CEFR requirements and could be used to assess school-leavers language profic according to CEFR levels. Experts from the University of Latvia carried out a th study analysing foreign language tasks and results. The study concluded that foreign language exams were capable of providing tasks for the C1, B2 and B2 From 2013 the percentage scored in foreign language exams are being expres CEFR levels as: 95 – 100% C1, 70 – 94% B2, 40 – 69% B1.								roficience a thorou hat the d B1 lev	cy ugh rels.					
				Centrally administe							-			set,	
18.	Current or I	egacy		chemist subject: Schools	um from try, biolo s the ne	n 2008/(ogy, scier w standa d offerin	09. New Ices, ma ards beir	subject themating introd	standar cs, sport luced th	ds were t is and fo e followi	first intro reign lai ng year	oduced i nguages	n physic , with ot	s, her	

Field	Field Name	Information
19.	Additional information	 Sources: UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications Ministry of education and Science, Republic of Latvia: izm.gov.lv/education/general-education/general-secondary-education.html National Centre for Education: www.visc.gov.lv For more details of examination requirements and an example certificate: izm.gov.lv/ upload_file/en/general_education/gse_in_latvia.pdf VIAA State Education Development Agency: www.viaa.gov.lv/eng/about_us/ euroguidance_eng Eurydice: webgate.ec.europa.eu/fpfis/mwikis/eurydice/index.php/ Latvia:Overview

Field	Field Name	Information
1.	Country	Lithuania
2.	Title	Brandos Atestatas (Maturity Certificate)
3.	Education system	Compulsory education starts at age seven. There are four years of primary education, followed by six years of compulsory lower-secondary education.
		Compulsory education finishes at age 16 in Lithuania – this may be followed by further study in secondary or vocational schools.
		Secondary education is optional and usually lasts for two years. Students follow individual education plans and programmes may include vocational training modules.
4.	Level	Level 3 – acceptable as group qualifications satisfying HE general entrance requirements.
5.	Structure	The <i>Brandos Atestatas</i> summarises the completion of a two-year programme of study of compulsory and optional subjects studied at general level (<i>bendrasis</i> 'B') or extended level (<i>išplėstinis</i> 'A'). Foreign languages are studied to Common European Framework (CEFR) levels (at A1, A2, B1, B2).
		In general students study seven to eight subjects. Students aiming for university will tend to choose between four to five subjects at level A and three to four subjects at level B.
		There is a minimum of 28 lessons per week. Level A qualifications generally have more taught time than level B, except in the case of foreign languages. Students who plan to enter university tend to take up more subjects overall and more at level A, thus they tend to have more hours (around 32 on average).
		Achievement in all subjects is subject to internal assessment.
		To be awarded the <i>Brandos Atestatas</i> students have to pass all internal assessment successfully and, in addition, at least two school or state level <i>Matura</i> examinations. School level examinations and state level examinations do not depend on the level of the course followed. But there is a tendency to take level A courses for those subjects that are chosen as state level exams (around four courses).
		State level <i>Matura</i> examinations are seen as preparation for university, and are externally sat, marked and graded.
6.	Subject areas	Subjects are drawn from seven streams: languages, social sciences, mathematics and natural sciences, arts, technology, ethics / religion, and sports.
		The state-level <i>Matura</i> exams can be taken in: biology, chemistry, physics, geography, information technologies, history, mathematics, foreign language (English, French, German, and Russian). Lithuanian Language and literature is compulsory.
		The school-level <i>Matura</i> exams can be taken in: minority (native) languages (Belorussian, Polish, Russian and German), musicology, arts, and technology.

Field	Field Name	Information						
7.	Grading	Brandos Atestatas reco	Brandos Atestatas records individual grades for components of study as follows.					
		All subjects studied in t	the two year program	me (internal assess	ment).			
		Level of achieveme	ent Pas	s No	ame			
			10	Ex	cellent			
		HI	igh 9	Ve	ry good			
			8	Go	ood			
		Avera	ıge 7	Hig	ghly satisfactory			
			6	Sa	tisfactory			
		Sufficie	5	Su	fficient			
		Sumce	4	Ins	sufficient			
			3	Hig	ghly insufficient			
		Unsatisfacto	ory 2	Ро	or			
			1	Ve	ry poor			
		to CEFR levels (A1, A2, All School-level Matura	 studied at the extended (A) or general (B) level. Foreign languages graded according to CEFR levels (A1, A2, B1, B2). All School-level Matura examinations (locally assessed) results can be allocated a written grade (<i>išlaikyta/neišlaikyta</i>) or points. 					
		Result		Points	Points			
		Pass (Išlaikyta)		4 – 10				
		No pass (Neišlaikyta)		1 – 3				
		Until 2012 the State le nationally using a 1 –1 assessment system ha 16 – 100. 16 – 35 = Satisfactory 36 – 85 = Good	00 scale for all those s been introduced wit	passing. From 2013	a criterion-referenced			
		86–100 = Excellent						
		Result	Level of achievement	Foreign languag level according t CEFR				
			High	22	86-100			
		Pass (Išlaikyta)	Average	- B2	36 - 85			
			Sufficient	B1	16 – 35			
		No pass (Neišlaikyta)	Unsatisfactory	_	1 –15			
		Pre-2013 pass results v to the top 1% of stude awarded to the 1% of achievement).	nts achieving the high	nest results nationw	ide and so on. 1 was			



Field	Field Name	Information
8.	Assessment	All subjects studied are internally assessed, this may include examinations (1–10 scale)
		School <i>Matura</i> examination – externally set, locally marked (municipal evaluation centres) (1–10 scale)
		State Matura examination – external national examination and marking (Pre-2013 on a normative scale of $1 - 100$, post-2013 on criterion referenced scale $16 - 100$)
9.	Contribution of assessment components to overall grade	 The Brandos Atestatas lists: The Metinis – individual results of internal assessment of all subjects the student studied in the final two years (11 – 12th) year. Graded on the scale 1 –10. Also recorded is the course level followed (A or B). Foreign languages are studied according to CEFR levels (indicated as A1, A2, B1, B2). Results of school level Matura (if taken). Graded on the scale 1 –10. Results of state level Matura (if taken). Graded on the scale 16 –100 from 2013, previously from 1 –100 – see above.
10.	Qualification size	There is a minimum of 28 lessons per week Students who plan to enter university tend to take up more subjects and more at level A (which tend to be larger), thus they have more hours (32 average).
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	<i>Brandos Atestatas</i> allows access to HE. Admission is competitive, based on average grades in years 11 – 12 in no more than four subjects, and the results of the specific Matura examinations. HE law in Lithuania states that a competitive grade consists of the results of not more than four subjects, where not more than three of them are results of state level <i>Matura</i> examinations. In 2013 Lithuanian universities required results of three <i>Matura</i> exams. In 2014 – 15 this is likely to rise to four. The subjects required depend on the course to be followed at university.
15.	Key issues for UK HE admissions	HEIs may wish to make offers based on particular subjects offered at different levels. Students will receive internally-assessed grades for non- <i>Matura</i> subjects which may also have been studied at the higher (A) level. In Lithuania there is a focus on state-level examinations for university entrance.
16.	Timing of assessment / results	Examinations are taken from mid-May until early June. Certification for the <i>Brandos Atestatas</i> is by mid-July.
17.	Certification information	Results are available for the State <i>Matura</i> examinations at www.nec.lt/172/ . These show pass rates and max-min scores over the previous three years, and results by grade for each subject (by municipality).
18.	Current or legacy	Pre-2013 the State <i>Matura</i> pass grade was based on a $1-100$ normative scale. From 2013 this is criterion-referenced with a range from $16-100$.
19.	Additional information	 Source: National Examination Centre, for more information, www.nec.lt/106/. More information on regulation, www.nec.lt/failai/3422_VBE_kriterinio_ vertinimo_nuostatai.pdf UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications

Field	Field Name	Information		
1.	Country	Malaysia		
2.	Title	Sijil Tinggi Persekolahan Malaysia (STPM / Malaysia Higher School Certificate)		
3.	Education system	 Instruction is in the national language, <i>Bahasa Malaysia</i> – English language is compulsory from primary level onwards. Primary phase – six years of compulsory education (start at age 7). Secondary phase – five years (three years lower secondary and two years upper secondary). Common public examinations taken at end of primary, lower secondary and upper secondary levels. At the end of upper secondary the students take the <i>Sijil Pelajaran Malaysia (SPM)</i>. Entry to post-secondary education is based on performance at the SPM stage. There are two types of pre-university programme the <i>STPM</i> (18 months) and the Matriculation (one or two year programme). 		
4.	Level	 Broadly equivalent to UK level 3 and Scottish level 6 / 7 qualifications. Regarded as similar level to GCE AS / A levels. 		
5.	Structure	A modular system was introduced from 2012, replacing the previously linear structure. The <i>STPM</i> is taken during 'Form 6' studies which make up the lower and upper sixth form. Allocation of teaching is eight periods per week for each subject (a period = 40 minutes). The Form 6 period spans 18 months and is divided into three terms. Assessment is now termly.		
		The <i>STPM</i> curriculum is divided into three topic areas: language and literature; social sciences and religions; and science and mathematics. There are 23 subjects across these areas.		
		Students can take up to five subjects, and can choose any combination. They are strongly encouraged to take General Studies as this is a requirement of local universities.		
		In addition, the revised STPM includes mandatory 'soft skills'.		
		Assessment for all subjects is based on a combination of school-based assessment (SBA) weighted at 20 – 40% and centralised examinations weighted at 60 – 80%.		
		SBA consists of project work, field study and practical work and is carried out over 18 months or as determined by subject requirements. The tasks and questions are set by the Malaysian Examination Council (MEC).		
		Examinations are centrally set and marked, and results are available at the end of each term.		

Field	Field Name	Information	ı				
6.	Subject areas	 Arabic lan Arab) Chinese la (Bahasa C) Communi literature Melayu Ka General st (Pengajia) Literature Malay lan Melayu) 	Cina) cative Malay (Kesusasteraar omunikatif) cudies n Am)	 religions Accounti Business (Pengajia Economi Geograp History (1) Islamic s (Usuludo Sharia - I 	ng (Perakaunar Studies an Perniagaan) cs (Ekonomi) hy (Geografi) Sejarah) tudies tin) islamic law	 Chemis Further Information Information Communication Mather (Manage) Mather (Technol) Mather (Technol) Physics Sports se (Sains 2) 	atics try mathematics ation & unications logy (ICT) matics (M) gement)* matics (T) ology)*
		Mathematics Students ma Soft skills (co	s T is equivalen y only follow T mpulsory): con	t to pure mat or M. nmunication s	mathematics (S hematics (T) ur skills, teamwork ent and ethics a	nder the pre-2 , leadership, o	2012 system. critical thinking,
7.	Grading	Pre- 2012exam grade	Pre-2012 subject grades (combined scores)	New exam grades	New subject grades (combined scores)	SGP (subject grade point)	Status
		1	A	A	A	4.00	Full pass
		2	A	A-	A-	3.67	Full pass
		3	В	B+	В+	3.33	Full pass
		4	С	В	В	3.00	Full pass
		5	D	B-	В-	2.67	Full Pass
			D	C+	C+	2.33	Full pass
		6	E	С	С	2.00	Full pass
		7	R	C-	C-	1.67	Partial pass
		8	R	D+	D+	1.33	Partial pass
			R	D	D	1.00	Partial pass
		9	F	F	F	0.00	Fail
		Source: www	spa.gov.my/F	ortalEng/ST	PMQualificati	on	



Field	Field Name	Information
8.	Assessment	Examinations are now offered on three occasions over the 18 month course (in each of the three terms). School-based assessment (SBA) takes place over the course period. Results are based on combined results from the two forms of assessment, but examinations are weighted more heavily than the SBA element (between $60 - 80\%$).
		Examinations include multiple choice, structured and essay questions.
		Students may retake subject examinations taken in the first and second terms in the third term. Third term exams may also be retaken. SBA cannot be retaken, but an alternative written paper is required for those wishing to improve SBA results.
		Candidates must achieve a pass in each part of the assessment to achieve the subject overall.
		The Malaysian Examinations Council (MEC) administers and quality assures the <i>STPM</i> . Additional standards verification is undertaken by Cambridge Assessment – endorsement and certification is based on a joint decision.
9.	Contribution of assessment components to overall grade	The sub-components of any assessment for a subject (e.g examination and coursework) are combined to provide the overall grade – students must pass all components to achieve a subject-level pass.
		A cumulative grade point average is calculated as the average of the top four subjects taken and is usually rounded up to two decimal points.
10.	Qualification size	The total time for teaching and learning per subject in the <i>STPM</i> remains at 240 hours (360 periods of 40 minutes).
11.	UCAS size bands	Information to be provided in 2014.
12.	UCAS grade bands	Information to be provided in 2014.
13.	UCAS Tariff points	Information to be provided in 2014.
14.	Access to HE within home country	Admission to three-year first degrees in Malaysia is mainly on the basis of <i>STPM</i> or matriculation courses. Usual minimum requirements are passes in two subjects at <i>STPM</i> and a compulsory credit level pass in Malay at <i>SPM</i> , In practice higher achievement is required because of competition. All students who wish to enter public universities in Malaysia are required to sit the Malaysian University English Test (MUET) with a recommended minimum achievement of Band 3 (of 6).
15.	Key issues for UK HE admissions	Typically students will study up to five subjects and offers may be made on the basis of the individual subjects.
16.	Timing of assessment / results	Assessment take place in May or November
		Please refer to www.mpm.edu.my/web/guest/kalendar-peperiksaan#stpm14 for details.
		The results are usually released in March of the following year.
17.	Certification information	Not available
18.	Current or legacy	Current. The STPM moved to the unitised system described in 2012

Field	Field Name	Information
19.	Additional information	Sources:
		 Malaysian Examinations Council (new STPM assessment system pamphlet and syllabus information) www.mpm.edu.my/en Ministry of Higher Education: www.mohe.gov.my/educationmsia/education.php?article=system
		UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications



Norway

Norway

Field	Field Name	Information		
1.	Country	Norway		
2.	Qualification Family	<i>Vitnemål-videregaendeopplaering</i> (Certificate of Upper Secondary Education) also known as <i>Vitnemålfra den VideregåendeSkole</i> (Certificate of Upper Secondary Education).		
3.	Education System	 Norway has had a unified upper secondary structure since 1976, that coordinates general studies and vocational studies. Around half the pupils attend programmes for general studies and half attend the vocational education programmes. Upper secondary education and training is organised in 12 different education programmes. General studies Programme for specialisation in general studies Programme for sports and physical education Programme for sports and physical education Programme for sports and physical education Programme for building and construction Programme for design, arts and crafts Programme for design, arts and crafts Programme for electricity and electronics Programme for electricity and electronics Programme for service and communication Programme for service and communication Programme for service and communication Programme for technical nol industrial production. General studies take three years (Vg1, Vg2, Vg3) and lead to general university admissions certification. In a few cases it takes four years with a Vg4. There are nine programme areas which qualify for higher education studies. 1. Language studies, social studies and economic studies 2. Natural science and mathematics studies 3. Arts, crafts and design studies 4. Music studies 5. Dance studies 6. Drama studies 9. Agriculture, fishing and forestry studies. 9. Vocational education studies 9. Agriculture, fishing and forestry studies		

Norway

Field	Field Name	Information
4.	Structure	 Prior to 2006 students chose from 15 foundation programmes in year Vg1 and progressed to further specialisation in years Vg2 and Vg3. Students now choose a specialisation from year one from the following programme areas and the level of specialisation increases towards the end of the programme: languages, social sciences and economics natural sciences and mathematics arts, crafts and design sports music, dance and performance. Pupils are assessed based on internal coursework and examinations as well as some external examinations, most of which take place during the final year. Within this programme there are common subjects and programme subjects related to the area of study. Together they have a total of 2,523 / 2,943 teaching hours over three years. Pupils in programmes for general studies also take a compulsory foreign language course of a minimum 0f 225 teaching hours over two or three years, in addition to the English course of a minimum 140 teaching hours.
5.	Subjects	 Compulsory subjects within the general studies route include Norwegian, mathematics, natural science, English, social science, geography, history, religion and ethics, and physical education. Students are also required to take a compulsory foreign language and supplementary programme specific subjects.
6.	Level (EQF,NQF,QCF, SCQF)	 Broadly comparable to UK level 3 qualifications. Acceptable as a group qualification satisfying general HE entrance requirements.
7.	Access to HE in home country	 Minimum requirements for higher education entrance include two components. Successful completion of three years of upper secondary education including upper secondary level 1, 2 and 3 (regardless of area of study) or possession of a recognised vocational qualification / trade or journeyman's certificate. Studies corresponding to a specific level of attainment, determined in periods per week, within the general subject areas of Norwegian, English, social studies, mathematics, natural science and history.
8.	Assessment	 Pupils are assessed based on internal coursework and examinations as well as some external examinations, most of which take place during the final year. For a list of examined subjects see https://pgsf.udir.no/dokumentlager/EksamensOppgaver.aspx?proveType=EV Certain subjects are assessed externally as well as by internal examinations and coursework. Subjects which are taken as options but which are not graded are indicated on the certificate with the word deltatt (has followed the teaching) or <i>bestått / ikkebestått</i> (passed / not passed). Students are given a <i>Vitnemål</i> (represented as 'V') to indicate exams passed. 'K' indicates that a student has followed a course, but not completed all requirements necessary to pass.

Norway

Field	Field Name	Information
9.	Grading	 The following grading scale is used in the <i>Vitnemal</i> certificates: 6 - framifrå (excellent / exceptionally high degree of competence in the subject) 5 - mykje god (very good / high degree of competence in the subject) 4 - god (good / high degree of competence in the subject) 3 - nokså god (fair degree of competence in the subject) 2 - låg (poor / low degree of competence in the subject) 1 - sværtlåg (fail / very low degree of competence in the subject). For non-final tests and mid-term evaluations the grades are often followed by + / It is also common to use grades such as 5 / 6 or 4 / 3 indicating borderline grades. However, the grades students get on their diploma (<i>Vitnemål</i>), are single-digit grades 1, 2, 3, 4, 5 or 6. A description of the syllabus taught on the basis of local curricula and / or other additional information is enclosed with the Diploma certificate. The relevant national curriculum stipulates the forms of assessment that apply to different subjects. For an examination mark, there will also be an indication as to whether the exam form was written ("S" for "<i>skriftlig</i>"), oral ("M" for "<i>muntlig</i>"), oral-practical ("MP" for "<i>muntligpraktisk</i>") or practical ("P"). Marks for order and conduct are given as Good / Fair / Poor. The certificate contains the name and date of birth (11 digits), as well as information about the location, school and date it was issued. The certificate is signed by two persons. A valid certificate has the certificate or K for "<i>Kompetansebevis</i>" (certificate of competance or <i>K</i> for "<i>Kompetansebevis</i>" (certificate of competance) or K for "<i>Kompetansebevis</i>" (certificate of competance), the school's organisation number, the year and a serial number of four digits.
10.	Contribution of assessment components to overall award	The Diploma Certificate / Vitnemål provides a transcript of the students grades for all subjects over three years, showing examined subjects taken in the final year.
11.	Qualification size	Over three years students working towards the Vitnemål undertake 2,888 – 3,308 teaching hours.
12.	UCAS size bands	Information to be provided in 2014.
13.	UCAS grade bands	Information to be provided in 2014.
14.	UCAS Tariff points	Information to be provided in 2014.
15.	Examination and results timetables	Final year exams are taken in June.Results / certificates are published by mid-July.
16.	Additional information and Issues for UK HE admissions	 Example certificates suggest students often take 12+ subjects and undertake six external examinations of various types. Many UK HEIs accept an average <i>Vitnemål</i> grade of 5 in lieu of AAA / AAB, a grade 4 in lieu of ABB / BBB, and a grade 3 in lieu of BCC / CCC. UK HEIs that set A / B / C grade subject-specific entry requirements for home students tend to require Norwegian students to achieve 5 / 4 / 3 grades in comparable subjects.
17.	Current or Legacy qualification?	 Vitnemålfra den VideregåendeSkole was introduced in 1982. The Vitnemål replaced the ExamenArtium (University Preparatory Examination).



Norway

Field	Field Name	Information
18.	Certification information	 For examples of Diploma certficates see www.udir.no/Regelverk/Vitnemal-og-kompetansebevis/Artikler_vitnemal/ Eksempler-pa-foring-av-vitnemal-og-kompetansebevis-videregaende/ Nearly 200,000 pupils in upper secondary education in the school year 2012/2013. About half the population takes the <i>Vitnemål</i>.
19.	For more information	Sources For more curriculum and syllabus details: www.udir.no/Stottemeny/English/Curriculum-in-English Eurydice: https://webgate.ec.europa.eu/fpfis/mwikis/eurydice/index.php/ Norway:Overview

Field	Field Name	Information		
1.	Country	Romania		
2.	Title	Diploma de Bacalaureat		
3.	Education system	 Schooling starts at the age of seven, and is compulsory until the 10th grade (which corresponds with age 16 or 17). At the end of the 8th year of school (at age 14 or 15) a nation-wide test is taken by all students. Starting in 2004, this examination is called <i>Testarea Națională</i> (The National Test) and can be taken only once, in June. Students that pass can enrol into a high school and those that fail join a School of Crafts and Trades for two years. There are five types of high schools in Romania that provide access to the <i>Bacalaureat</i> exam (and therefore access to university), offering different programmes of education (Science theoretical / Humanities theoretical / Technical / Vocational / Services and Economics programs). Students follow many subjects (often 12 – 15 per year). The school educational cycle ends in the 12th grade, when graduating students take the <i>Bacalaureat</i>. Qualifications are set by the Ministry of Education, Research, Youth and Sports, according to the National Qualifications Register. 		
4.	Level	Considered to be broadly comparable	in standard to UK Level 3.	
5.	Structure	 Graduating high school students are required to take the <i>Diploma de Bacalaureat</i> or <i>Examenul National de Bacalaureat</i> (or Bac). To achieve the <i>Bacalaureat</i> candidates must take two oral exams and three written exams, over one and a half weeks. Hungarians living in Romania take Hungarian language and literature as an additional fourth written examination. These are centrally set and often centrally marked. 		
6.	Subject areas	Ancient Greek Logic		
		• Art	Mathematics	
		• Biology	Modern languages	
		Chemistry	• Music	
		 Computer programming 	Philosophy	
		• Design	Physics	
		• Economics	Psychology	
		• Geography	Religious education	
		• History	Romanian language and literature	
		 Latin Literature	• Technically-based subjects (e.g. calibration of technical measurement machines, locomotive mechanics)	
7.	Grading	 For oral exams the candidate receives a qualification aligned to the relevant European assessment standards (Europass, Common European Framework of Reference for Languages). Written examination subjects are marked out of 100, then converted to the 10-point scale. The pass mark for <i>Bacalaureat</i> examinations is 5 for each subject and 6 for the final average. Students scoring a perfect 10 will be given special honours. 		

Field	Field Name	Information	
8.	Assessment	 Oral exam for assessing digital competences. Exam A/1 – an oral exam for Romanian language and literature. This is a public examination where the student is required to answer questions in front of three people. Exam C/1 – similar to exam A/1 but is only given to students who are taught in a language other than Romanian (usually a language of a certain ethnic group). Exam B – an oral exam for any of the foreign languages taught in high school. Students choose between English, French, Italian, German, Spanish, Portuguese and Russian at the point of registration. If candidates have IELTS / TOEFL / CAE they are not required to sit the English oral test. Exam A/2 – a written exam on the Romanian language and literature. This exam can last for three hours. Exam C /2 – organised just like Exam A/2 but only given to schools where the medium of teaching is in another language. Exam D – involves a compulsory subject which depends on the academic profile of the school. For example, students might be made to take maths or Romanian history. The difficulty of the exam shall also be determined by the high school's academic program. This written exam lasts for three hours. Exam E – the subject is chosen by the student from the subjects offered by their high school. This written exam lasts for three hours. Exam F – the subject is chosen by the student from subjects not usually offered by their high school program. This written exam lasts for three hours. 	
		Written exams are externally set and internally assessed. No computers are involved in these exams, and they are manually graded by two separate correctors.	
9.	Contribution of assessment components to overall grade	 In order to pass the exam, a student must score at least 5.00 for each individual exam, and must gain an average of 6.00 for all the exams. Students are allowed to retake examinations they have failed. 	
10.	Qualification size	Each examined subject is taken as broadly equivalent to a GCE AS level in size – 180 hours.	
11.	UCAS size bands	Information to be provided in 2014.	
12.	UCAS grade bands	Information to be provided in 2014.	
13.	UCAS Tariff points	Information to be provided in 2014.	
14.	Access to HE within home country	 The Bacalaureat is required for students who wish to enrol in a university. Without it a student is not considered as having graduated from high school. However, admission methodologies differ across universities / courses and increasingly consider candidates performance in university entrance examinations (written exams or interviews). Bacalaureat results historically play a limited role in admissions to Romanian universities. It is not yet clear what impact new assessment arrangements introduced by the Government in 2010 to combat fraud (which have led to a significant drop in pass rates) will have on university admissions practices. 	



Field	Field Name	Information		
15.	Key issues for UK HE admissions	the Bacalaureat.	nts.	
		Year	Percentage of students	
		2011/12	24.27%	
		2010/11	44.47 %	
		2009/10	69.3%	
		2008/09	81.4%	
16.	Timing of assessment / results	Late June / July with resits in September.		
17.	Certification information	 The results of the <i>Bacalaureat</i> are published on http://bacalaureat.edu.ro. According to the National Centre for Evaluation and Examination before appeals, 99,442 candidates registered for the August – September 2012 <i>Bacalaureat</i> exams session. 85,117 students were present and 239 were eliminated at national level, for fraud or fraud attempt reasons. Numbers of candidate achieving grade ranges in this exam session: 16,881 candidates obtained a final grade between 6 and 6.99 3,374 candidates obtained a final grade between 7 and 7.99 378 candidates obtained a final grade between 8 and 8.99 29 candidates obtained a final grade between 9 and 9.99 no candidates received a final grade of 10. 		
18.	Current or legacy	Current.		
19.	Additional information	 UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications Eurydice: eacea.ec.europa.eu/education/eurydice/eurypedia_en.php For more information about education in Romania see the governmental website: 		
		www.ucas.com/members-providers/que • Eurydice: eacea.ec.europa.eu/education	alifications n/eurydice/eurypedia_	

Field	Field Name	Information
1	Country	Singapore
2.	Title	Singapore-Cambridge GCE A level
3.	Education System	 Primary phase – six years of compulsory education. Secondary phase – four to five years students placed in Special, Express, Normal (Academic) or Normal (Technical) course depending on performance in primary school leaving examinations. Students in Special / Express courses take GCE O levels. Students on Normal courses take GCE N levels after four years and progress to GCE O levels in their fifth year. All students take part in at least one co-curricular activity. Pre-university phase – two-year junior college or three-year centralised institute course. The current curriculum was introduced in 2006 to emphasise breadth of learning and flexibility. This involved the development of new syllabuses and examinations based on collaboration between the Singapore Ministry of Education (MoE), Singapore Examinations Syndicate (UCLES).
4.	Level	Level 3 – acceptable as group qualifications satisfying HE general entrance requirements.
5.	. Structure	The Singapore Cambridge GCE A level is conducted jointly by the Singapore Ministry of Education (MOE), Singapore Examinations and Assessment Board (SEAB) and the University of Cambridge Local Examinations Syndicate (UCLES). As a collaboration between the MOE and UCLES, the Singaporean A level is a different version of the international A level.
		Under the curriculum candidates select subjects from three levels of study Higher 1 (H1), Higher 2 (H2) and Higher 3 (H3). H1 is broadly equivalent to AS and H2 to A level. H3 subjects are taken as an extension to H2 level (replacing the previous 's' paper) and allow more in-depth study and advanced content. They are not available in all subjects.
		Subjects are divided into knowledge skills and content-based subjects. Knowledge skills subjects include General Paper, Knowledge and Inquiry and Project Work; content-based subjects are divided into languages, humanities and the arts, and mathematics and sciences.
		The basic combination is:
		 three H2 content-based subjects one H1 content-based subject H1 Mother Tongue (MT) language H1 General Paper (GP) H1 Project Work
		Students must take at least one of the four content-based subjects from a contrasting discipline.
		Students may also offer Knowledge and Inquiry in place of GP, or offer MT language & literature at H2 level. Academically strong students may also choose to take on an additional H1 or H2 subject OR up to two H3 subjects.

Field	Field Name	Information				
6.	Level	Discipline	Subject	H1	H2	H3
	(EQF, NQF, QCF, SCQF)		General Paper	Х		
		Knowledge Skills	Project Work	Х		
			Knowledge and Inquiry		Х	
			Chinese /Malay / Tamil	Х		
			French	Х		
		Languages	German	Х		
			Japanese	Х		
			Art	Х	Х	Х
			Economics	Х	Х	Х
			Geography	Х	Х	X
			History	Х	Х	Х
			Literature in English	Х	Х	Х
			China studies in English	Х	Х	Х
			China studies in Chinese	Х	Х	
			India studies	Х	Х	
		Humanities & the arts	English language & linguistics		Х	
			General studies in Chinese	Х		
			Chinese language & literature		Х	X
			Malay language & literature		Х	x
			Tamil language & literature		Х	X
			Music		Х	X
			Theatre studies & drama		Х	
			Management of business		Х	
			French		Х	
			German		Х	
			Japanese		Х	
			Biology	Х	Х	Х
			Chemistry	Х	Х	Х
		Mathematics & science	Physics	Х	Х	X
			Mathematics	Х	Х	Х
			Computing		Х	
			Principles of accounting		Х	



Field	Field Name	Information		
7.	Grading	Grading of H1, H2 and H3 courses		
		H1 and H2	НЗ	
		A	Distinction	
		В	Merit	
		С	Pass	
		D	Ungraded	
		E		
		S (sub-pass)		
		Ungraded		
		Students achieve a grade for each subject	studied at each level.	
8.	Assessment	Examinations are taken in a single sitting a the exceptions below.	at the end of pre-university education, with	
		of Education website at www3.moe.edu.s htm #sub_offered.	at the end of the penultimate year of d of the final year, if required. The penultimate year of pre-university ans with a variety of forms, including ons, and multiple choice. There may be ssessment form is available on the Ministry sg/cpdd/alevel2006/experience/levels.	
9.	Contribution of assessment components to overall grade	The sub-components of any examination of Students achieve a separate qualification f		
10.	Qualification size	Based on information provided, the H1 an of an AS qualification (180 hours) and the	d H3 qualifications equate roughly to the size H2 to the size of an A level (360 hours).	
11.	UCAS size bands	Information to be provided in 2014.		
12.	UCAS grade bands	Information to be provided in 2014.		
13.	UCAS Tariff points	Information to be provided in 2014.		
14.	Access to HE within home country	The minimum threshold for application to Singapore universities is at least two H2 passes, an attempt in General Paper (GP) and a sub-pass in Mother Tongue Language (MT). The H2 subjects and GP must be taken at the same sitting.		
15.	Key issues for UK HE admissions	Typically students will study three subjects opportunity to take subjects at H3.	to H2. Not all students will be offered the	
16.	Timing of assessment /	Mother Tongue languages – from June to	September.	
	results	Other subjects – from late October to early	December.	
		The results are usually released in March o	f the following year.	

Field	Field Name	Information	
17.	Certification information	In 2012, 90.6% of candidates achieved at least 3 H2 passes, with a pass in General Paper (GP) or Knowledge and Inquiry (KI). The total number of candidates was 14,025. More detailed information is not available.	
		Source: www.moe.gov.sg/media/press/2013/03/results-of-the-2012-singapore- cambridge-general-certificate-of-education-advanced-level-examination.php	
18.	Current or legacy	Current. The current A level curriculum was introduced in 2006.	
19.	Additional information	Source: Ministry of Education	
		 www3.moe.edu.sg/cpdd/alevel2006/experience/exp.htm 	
		 www3.moe.edu.sg/cpdd/alevel2006/experience/levels.htm#sub_offered 	
		 UCAS Guide to International Qualifications: www.ucas.com/members-providers/qualifications 	





Field	Field Name	Information		
1.	Country	UK International		
2.	Qualification Family	International Baccalaureate (IB) Diploma		
3.	Education System	 The International Baccalaureate Diploma Programme is awarded by the IBO, a Swiss based charitable foundation, established in Geneva in 1968. Initially designed as a programme for students in international schools, IB Diploma examinations were first taken by about 300 candidates in 11 schools in 1970. In 2013, internationally there were 127,000 students completing IB Diploma programme exams in around 2,500 schools, including approximately 5,000 students attending 186 UK schools. IB Diploma students follow a broad range of subjects over the two years of the programme, but can at the same time specialise in those subject areas of greatest interest to them. Students are expected to develop the critical thinking skills, independent learning styles and knowledge of academic research that are expected for successful university level study. They are also expected to consider the nature of knowledge, to engage in community service and promote international understanding, valuing cultural diversity. 		
4.	Structure	 Three subjects (or occasionally four) are studied at higher level, and three subjects (occasionally two) at standard level. All subjects are two-year linear courses, with examinations in May of the second year (Year 13). The IB also offers another examination session in November for students based in the southern hemisphere. Diploma candidates may choose to take, at most, two standard level subjects after the first year of study. However, this is unusual in the UK (although more common in schools in the US). Candidates are allowed, at most, three different examination sessions in which to gain their Diploma. It is possible for candidates to enter individual subjects, the Extended Essay or Theory of Knowledge and receive certificates for these on their own, without obtaining the full Diploma. Individual subjects are known as IB Diploma Courses. 		



Field	Field Name	Information
5.	Subjects	 The subjects available for study are divided into six groups. Group 1: a literature course or a language and literature course in the student's best language Group 2: second language course (a modern or classical language) Group 3: individuals and societies, including history, geography and economics Group 4: experimental sciences, including biology, chemistry and physics Group 5: mathematics and computer sciences, including two standard level courses (mathematical studies and mathematics standard) and two higher level courses (mathematics higher level and further mathematics higher level) Group 6: the arts, including visual arts, music and theatre. Students must study one subject from each of groups 1 to 5. Their sixth subject may come from Group 6, be a second choice from one of the other groups, or be an authorised school-devised syllabus. IB Diploma students will normally study three of the above subjects at higher level and three at standard level. All IB Diploma students also complete the Diploma Core: this consists of a course in epistemology called Theory of Knowledge and a 4,000 word academic Extended Essay; both of these elements are graded. Students also complete 150 hours of Creativity, Action and Service.
6.	Level (EQF, NQF, QCF, SCQF)	 Level 3 – acceptable as a group qualification satisfying general HE entrance equirements. As two-year linear courses, both higher level and standard level subjects are regarded as comparable with A levels.
7.	Assessment	 For most subjects, there are three or four assessment components, with one of them being internally assessed coursework. The examination papers take a variety of forms, some multiple-choice, but mainly short answer, structured response or essay type questions. There are also data analysis papers, text commentary papers and case study papers. Some subjects have a coursework component that is externally assessed. The Extended Essay and Theory of Knowledge essay are produced under coursework conditions and are also externally assessed. Externally assessed work is marked by examiners around the world, whose marking is moderated by sample re-marking. Most assessment is by e-marking. Moderation by sample re-marking is also applied to internal assessment. Grade award meetings are held by the senior examiners for each subject to determine final grade boundaries on a component basis.
8.	Grading	 Diploma Programme students follow six courses at higher level or standard level. The grades awarded for each course range from 1 (lowest) to 7 (highest) at both higher and standard level. 4 is regarded as the lowest pass mark by the IBO for awarding the Diploma (a level 4 is comparable to a C grade at A level). Students can also be awarded up to three additional points for their combined results in the Diploma Core, consisting of Theory of Knowledge and the Extended Essay. The highest total that a Diploma student can be awarded is 45 points. The Diploma is awarded to students who gain at least 24 points, subject to certain minimum levels of performance across the whole Diploma (e.g. score a minimum of 12/9 points from their higher / standard level subjects respectively and have no more than three scores of 3 or below) and satisfactory participation in Creativity, Action and Service (CAS).

Field	Field Name	Information	
9.	Contribution of assessment components to overall award	 Points from standard, higher and core subjects are added together to make the Diploma points score. The maximum possible Diploma points score is 45. Fewer than 1% of students achieve this score (0.18% of candidates in the May 2013 exam session). Candidates who gain at least 24 points, subject to certain conditions relating to the distribution of grades, are awarded the Diploma. The contribution of assessment methods to overall marks varies across subjects. For example, geography at higher level involves an external written examination covering core theme (25%), an external written examination covering optional themes (50%) and a field work report of 2,500 words which is internally assessed (25%). 24% of the assessment for chemistry is carried out by teachers during practical work and externally moderated. 	
10.	Resit arrangements	 Students can retake whole IB subjects in either November or May. Candidates have a maximum of three examination sessions in which to obtain the Diploma. 	
11.	Qualification size	 IB Diploma – 2,045 Guided Learning Hours (GLH) (Ofqual Register). Higher level courses – 360 GLH (Ofqual Register)/240 teaching hours IBO documents. Standard level courses – 225 GLH (Ofqual Register)/150 teaching hours IBO documents. Core – 290 hours (Extended Essay 50 hours, Theory of Knowledge 100 hours, CAS 150 hours). 	
12.	UCAS size bands	Information to be provided in 2014.	
13.	UCAS grade bands	Information to be provided in 2014.	
14.	UCAS Tariff points	Information to be provided in 2014.	
15.	Examination and results timetables	 There are two examination sessions per year, in May and November. IB results are published on 5 July each year (for the May exam session). 	
16	Additional information and Issues for UK HE admissions	 Many universities making offers specify both an overall IB point score (or range) and specific points to be achieved in higher level subjects. Research by the Fischer Family Trust demonstrates that, for students with the same (GCSE) prior attainment (regardless of school type), the grade distribution of IB higher level compares to A levels as an exact match (A*= IB7, A=6, B=5, C=4) in all subjects, expect IB higher level mathematics (where A*=IB6, A=5, B=4). (www.ibo.org).IB statistics show that average point scores and pass marks have remained consistent over time. About 78% of Diploma students internationally are awarded the Diploma each examination session (have achieved 24+ IB points and met Diploma requirements). Fewer than 4% of candidates score grades over 40 points each session, whilst fewer than 1% of students gain 45 points (109 candidates worldwide in May 2013). 50 % of IB students attend state schools; this is also the case in the UK (May 2013). 	



Field	Field Name	Information
17.	Current or Legacy qualification?	Current. The basic structure of the Diploma Programme (six subject groups with three additional core requirements) has remained unchanged since its introduction
18.	Certification information	For summary statistics of the Diploma Programme examination session, and comparisons with previous years, see IB's latest statistical bulletin on the IBO website (www.ibo.org).
		These statistics show that internationally the average IB point score and pass mark have remained consistent over time. In May 2012, the APS was 29.77, with a pass rate of 78.48%. Details are available in the World Statistical Bulletin (see below).
19.	For more information	 The UK network of schools and colleges offering the IB Diploma (IBSCA) publish an annual guide for universities, available at www.ibsca.org.uk/universities-and-ib/ introduction All the statistics in this profile have been provided by the IBO. The IB publish an annual world statistical bulletin following each exam session, which is available at www.ibo.org/facts/statbulletin/dpstats/index.cfm For more details visit www.ibo.org



Field	Field Name	Information					
1.	Country	USA					
2.	Qualification family	ACT					
3.	Education system	authority ov individual st local levels, districts with Formal educ	rer public (state-funded) ate departments of edu- the school curriculum can nin a state. cation is generally mando	Funding and national stand school education in the US cation. As most policies are n vary from state to state a atory from age 5/6 to 16,	s rests primarily with e set at the state and nd even between school varying slightly		
		-	nool-level education is or bond with Years 1–13 in t		es K (kindergarten)		
		Age	Level of study	US grade	UK year		
		11 – 13	Middle school	6th – 8th	Years 7 – 9		
		14 – 18	High school	9th – 12th (freshman – senior)	Years 10 – 13		
		list of basic required courses for high school graduation. These may include English, mathematics, foreign language, physical education, art and / or music, general science, and social studies (a subject that combines history, government and geography). Students continue to have flexibility in choosing the level of their classes and elective subjects.					
		Many high schools will also have 'tracks' for students wishing to study a four-year university bachelor's degree (BA/BSc), pursue a vocational or technical degree at a two-year college, or enter the workforce following high school.					
		Students are generally assessed continually throughout the semester by a combination of tests, mid-term and final exams, essays, quizzes, homework assignments, classroom participation, group work, projects and attendance. This assessment culminates with a final grade for each course awarded at the end of the semester. Marks can be given as letters (A+, A, B+, B, etc), or as numbers out of 100%. These grades are averaged over the student's high school career, resulting in a Grade Point Average (GPA). Students may also receive a class rank, ranking his / her GPA amongst other members of his / her grade (year in school). On satisfactory completion of 12th grade and the state graduation requirements, the student receives a high school diploma (the requirements for which are set by each state).					
4.	Level		ceptable as a group qual	ification satisfying HE gene	eral entrance		

Field	Field Name	Information	Information					
5.	Structure	This is indeper There are two Both versions – English – mathemati – reading – science	 mathematics reading science The ACT Plus Writing includes an additional Writing Test. 					
6.	Subject areas	The ACT is com	posed of four m	ultiple choice tests	5.			
		Test area	No. of questions	Time allowed (mins)	Areas measured			
		English	75	45	Standard written English and rhetorical skills.			
		Mathematics	60	60	Mathematical skills students have typically acquired in courses taken up to the beginning of grade 12.			
		Reading	40	35	Reading comprehension.			
		Science	40	35	The interpretation, analysis, evaluation, reasoning, and problem- solving skills required in the natural sciences.			
		There is also ar	n optional essay-	based Writing Test	:			
		Optional Writing Test	1 prompt	30	Writing skills emphasised in high school English classes and in entry- level college composition courses.			



USA

Field	Field Name	Information					
7.	Grading	Each ACT subject test score ranges from 1 to 36; all scores are integers. The English, mathematics and reading tests also have subscores ranging from 1 to 18. The subject score is not the sum of the subscores – there are seven subscores as follows:					
		Test	No. of questions	Subscores Area (no. of questions)			
		English	75	Usage/mechanics (40) Rhetorical Skills (35)			
		Mathematics	60	Pre-algebra/Elementary algebra (24)			
				Intermediate Algebra / Coordinate geometry (18)			
				Plane geometry / Trigonometry (18)			
		Reading	40	Social studies / Natural sciences reading skills (20)			
				Arts / literature reading skills – prose fiction & humanities (20)			
		Science	40	No subscores test score based on all 40 questions			
		The seven subscores rang relationship between subs	e from 1 (low) to 18 (high). Tl scores and test scores.	here is no direct arithmetic			
		The optional Writing Test is scored from $2-12$ (based on scoring from $1-6$ by two trained readers). Students taking this test receive this score, a combined English / writing score ranging from $1-36$ (based on the writing score and the English score), and one to four comments on the essay from the essay scores. The Writing Test score does not affect the composite score.					
		5	s and subscores and each is a Ig within the US population to				
8.	Assessment	assessed through multiple	e choice tests ranging from 35	ematics, reading, science) are all 5 minutes to 60 minutes in length The optional Writing Test is a 30			
		Tests are national and available on six occasions each year at designated test centres.					
		penalised. Raw scores are test score range from 1 (la four mandatory test score students can retake the te	ow) to 36 (high). The compos is, rounded to the nearest wh	omposite scores and each subject ite score is the average of the ole number. To improve the result, ke the ACT improve their scores,			

Field	Field Name	Information					
9.	Contribution of assessment components to overall award	administration, rounded	The composite score is the average of the four test scores earned during a single test administration, rounded to the nearest whole number. Individual forms of the ACT tes are equated to ensure comparability across tests.				
		Students taking the optional Writing Test receive two additional scores: Combine English and Writing Test scores (scaled $1 - 36$) and a Writing Test subscore range from $1 - 12$ reflecting performance on the Writing Test only.					
10.	Qualification size	Although syllabus-based	there is no formal teaching time a	ssociated with the ACT.			
11.	UCAS size bands	Information to be provi	ded in 2014.				
12.	UCAS grade bands	Information to be provi	ded in 2014.				
13.	UCAS Tariff points / A level comparison	Information to be provided in 2014.					
14.	Access to HE in home country	 Students are assessed for university entry based on a variety of information includi Grade Point Average (GPA) – the following is a general percentage letter grade so for classes taken at US schools: 					
		Letter grade	Percentage	GPA			
		А	90 – 100%	4.0			
		В	80-89%	3.0			
		С	70 – 79%	2.0			
		D	65 – 69%	1.0			
		F (fail)	Below 65%	0			
		school record and help rank – in a national cc • Universities often requ The most competitive U Writing'. ACT or SAT I or	n (AP, honours, regular). / SAT I / SAT II (subject tests) are us admissions officers put local data	– such as grades and class tests. ents to take the 'ACT Plus ent for competitive HE			



Field	Field Name	Information					
15.	Key issues for UK HE admissions		s – for example re	ng a range of indicc quiring an overall Gl			
		allow universitie		which results they ults, or may prefer nat all attempts			
		Superscoring – some US universities allow, or prefer, the process of 'super of the admissions tests. This means that for students who have sat tests one occasion, the university selects the best combination of subscores ac candidate, combining different subscores from different test occasions if a 'better' outcome than a single occasion. This advantages the student, b a higher 'score' but may also benefit the university in terms of measures average scores on entry.					
		would have sat in the US for st	for either the SAT udents to sit for b	ough it has tradition for the ACT tests, it oth – this is seen as e compared to the c	is becoming increan advantage sir	easingly common	
		There are published equivalences 'concordance' of test scores for the ACT and SAT tests. These are summarised in the 'Additional information' section below and a reference to the full information about this agreement is also given.					
16	Timing of assessments / results	Note that these tests are widely taken outside of the US, particularly in Canada. ACT tests are available on six opportunities per year in September, October, December, February, April and June.					
		Scores are available for viewing 2.5 weeks after test dates; reports are released three – eight weeks after.					
17.	Certification information	2012 results – 9	% of students at e	ach score range			
		ACT points	English %	Mathematics %	Reading %	Science %	
		33 – 36	4	3	5	2	
		28 – 32	10	9	13	7	
		24 – 27	17	22	16	21	
		20 – 23	25	20	24	32	
		16–19	19	32	22	22	
		13–15	13	13	13	9	
		1–12	11	1	7	6	
		Source: www.a	ct.org/newsroom	/data/2012/profile	ereports.html		
18.	Current or legacy		shed 1959 – onlir g Test available fi	e versions available om 2005.	from 1999.		

Field	Field Name	Information				
19.	Additional information	General information: www.act.org Results: www.act.org/newsroom/data/2012/profilereports.html				
		between SAT and ACT sco	res – called the concordanc	ow show the agreed equivalences e. See research.collegeboard. oncordance-tables for detailed		
		Table 1 Concordance between ACT composite score and sum of SAT Critical Reading and Mathematics (SAT CR & M) scores				
		SAT CR & M	ACT composite	SAT CR&M (single score)		
		1600	36	1600		
		1540-1590	35	1560		
		1490–1530	34	1510		
		1440 - 1480	33	1460		
		1400-1430	32	1420		
		1360-1390	31	1380		
		1330-1350	30	1340		
		1290-1320	29	1300		
		1250 – 1280	28	1260		
		1210-1240	27	1220		
		1170 – 1200	26	1190		
		1130-1160	25	1150		
		1090-1120	24	1110		
		1050-1080	23	1070		
		1020 – 1040	22	1030		
		980 – 1010	21	990		
		940 – 970	20	950		
		900 – 930	19	910		
		860 - 890	18	870		
		820 – 850	17	830		
		770 – 810	16	790		
		720 – 760	15	740		
		670 – 710	14	690		
		620 – 660	13	640		
		560 – 610	12	590		
		510 – 550	11	530		



Field	Field Name	Information					
19.	Additional information	Table 2 Concordance between ACT Combined English / Writing Score and SAT Writing Score					
		SAT Writing (score range)	ACT English / Writing score	SAT Writing (single score)			
		800	35	800			
		770 – 790	34	770			
		730 – 760	33	740			
		710 – 720	32	720			
		690 – 700	31	690			
		660 - 680	30	670			
		640 – 650	29	650			
		620 – 630	28	630			
		610	27	610			
		590 – 600	26	590			
		570 – 580	25	570			
		550 – 560	24	550			
		530 – 540	23	530			
		510 – 520	22	510			
		480 – 500	21	490			
		470	20	470			
		450 – 460	19	450			
		430 – 440	18	430			
		410 – 420	17	420			
		390 – 400	16	400			
		380	15	380			
		360 – 370	14	360			
		340 – 350	13	340			
		320 - 330	12	330			
		300 – 310	11	310			

USA

Field	Field Name	Information					
1.	Country	USA					
2.	Title	Scholastic Aptitude Test (SAT I) and SAT Achievement Tests (SAT II)					
3.	Education System						
		Age	Level of study	US grade	UK year		
		11 – 13	Middle school	6th – 8th	Years 7 – 9		
		14 – 18	High school	9th – 12th (freshman – senior)	Years 10 – 13		
		mathematics, for and social studie	red courses for high schoo reign language, physical e s (a subject that combines e to have flexibility in cho	ducation, art and / or mu s history, government an	usic, general science, nd geography).		
		Many high schools will also have 'tracks' for students wishing to study a four-year bachelor's degree (BA / BSc), pursue a vocational or technical degree at a two-year college, or enter the workforce following high school.					
		of tests, mid-tern participation, gro a final 'grade' for as letters (A+, A, I the student's hig also receive a cla (year in school).	erally assessed continually n/final exams, essays, quiz oup work, projects and atte each course awarded at the B+, B, etc), or as numbers h school career, resulting in ss rank, ranking his /her GF On satisfactory completion e student receives a 'high st tate).	zzes, homework assignm endance. This assessmer he end of the semester. out of 100%. These grac n a Grade Point Average PA amongst other memb n of 12th grade and the	hents, classroom ht culminates with Marks can be given des are averaged over e (GPA). Students may bers of his/her grade state graduation		
4.	Level	Level 3 – accepta requirements.	ble as a group qualificatio	on satisfying HE general	entrance		



Field	Field Name	Information					
5.	Structure	of the high schoo	 SAT tests are admissions tests aimed at university entrance. They are independent of the high school syllabus taken by students. There are two types of SAT test. 				
		SAT I, or the SAT	Reasoning Test				
		Designed to mease – critical reading – mathematics – writing	5 5	l skills, the test covers three areas:			
		The test is made up of 10 sections: – one 25-minute essay – six 25-minute sections (mathematics, critical reading and writing) – two 20-minute sections (mathematics, critical reading and writing) – one 10-minute multiple-choice writing section					
		Total test time: 3 h	ours and 45 minutes				
		SAT II – Achievement or Subject Tests					
		 One-hour long content-based multiple-choice tests available in 20 subj For SAT II, students can take up to three tests per sitting but can take a SAT II tests as they wish up to the twenty available in total. 					
6.	Subject areas	SAT I – test areas:	critical reading, mathematics, wri	ting.			
		SAT II – Achievement / Subject Tests. One-hour multiple-choice test – 200 – 800 point range.					
		Category	Subjects				
		English	• Literature				
		History	US history	World history			
		Mathematics	Mathematics level 1	Mathematics level 2			
		Science	Biology E / MPhysics	Chemistry			
		Languages	 Chinese with listening French with listening German with listening Italian Korean with listening Spanish 	 French German Modern Hebrew Japanese with listening Latin Spanish with listening 			

Field	Field Name	Information				
7.	Grading	 questions. 1 poi Essays are mark Raw scores are e of the three sec SAT I scores are reported for the (on a 20 – 80 sc Average scores of 	nt for correct ed out of 6 b equated to a tions. reported on essay (rangi cale). and percenti	t answers, ¼ point de by two separate mark scaled score (reporte a scale from 200–80 ing from 2–12) and	on the number of correct or incorrect duction for incorrect multiple-choice. ers to give a mark out of 12. d on a 200 – 800 scale) for each 00, with additional subscores for multiple-choice writing questions hal, state and school levels so that ed.	
		 Raw scores are a 1 point for correct 3 point deducting question. Raw set SAT II Subject T Subject Tests are differ between t the French, Gerrect twice as much a subscores are w Average scores a student achieve 	 SAT II (Subject Tests) Raw scores are calculated based on the number of correct or incorrect questions. 1 point for correct questions, ¼ point deduction for each incorrect 5-choice question, ¼ point deduction for each 4-choice question, ½ point deduction for each 3-choice question. Raw scores are equated to a scaled score (reported on a 200 – 800 scale). SAT II Subject Test scores are reported on a scale from 200 – 800. Subscores on the Subject Tests are used to compute the total score, but their individual contributions differ between the different tests. Subscores are reported on a 20 – 80 scale. For the French, German, and Spanish with Listening Tests, the reading sub-score counts twice as much as the Listening subscore. For the Chinese, Japanese, and Korean tests, subscores are weighted equally. Average scores and percentiles are given at national, state and school levels so that student achievement can be compared and ranked. 			
8.	Assessment	student respons	e (mathema	atics). The overall asse	ling multiple-choice, essay and ssment time is three hours 45 mins.	
		Test area Critical reading	Points 200 – 800	(mins) 70 1 x 20 min section 2 x 25 min section	 Form of test Passage-based reading – tests comprehension Sentence completion questions – tests vocabulary and understanding of sentence structure 	
		Mathematics	200 – 800	70 1 x 20 min section 2 x 25 min section	 Multiple-choice – problem solving Student produced responses 	
		Writing	200 - 800	60 1 x 10 min section 2 x 25 min section	 Improving sentences – correct faults in usage and sentence structure Identifying sentence errors – recognise faults Improving paragraphs – revise sentences / organise and develop paragraphs Essay – present and support a point of view 	
				I	hough some languages have	



Field	Field Name	Information			
9.	Contribution of assessment components to overall award	SAT I			
		SAT II Subject Tests Students will receive a score between 200 – 800 for each Subject Test.			
10.	Qualification size	There is no formal teaching time associated with any SAT test.			
11.	UCAS size bands	Information to be provided	in 2014.		
12.	UCAS grade bands	Information to be provided in 2014.			
13.	UCAS Tariff points	Information to be provided in 2014.			
14.	Access to HE in home country	 Students are assessed for university entry based on a variety of information including: GPA – the following is a general percentage / letter grade scale for classes taken at US schools: 			
		Letter grade	Percentage	Grade Point Average	
		A	90 – 100%	4.0	
		В	80 - 89%	3.0	
		С	70 – 79%	2.0	
		D	65 – 69%	1.0	
		F (fail)	Below 65%	0	
		 Class rank within the year group. Rigour of classes taken (AP, honours, regular). Admissions tests – ACT or SAT I / SAT II (Subject Tests) are used to supplement secondary school record and help admission officers put local data – such as grades and class rank – in a national context. Universities often require a threshold score in admissions tests. 			
		Students may take two to three SAT II Subject Tests of their choice.			
		ACT or SAT I on their own are not normally sufficient for competitive HE admissions. Candidates would be expected to offer SAT II and / or APs.			

Field	Field Name	Information		
15.	Key issues for UK HE admissions	HEIs may wish to make offers using a range of indicators – including GPA, AP results, ACT / SAT scores – for example requiring an overall GPA of 4.0 together with a score of at least 600 in each element of their SAT and 700 in one SAT II.		
		Student choice – admissions tests in the US allow students to choose which results they allow universities to see. They may choose only to show their best results, or may prefer to show results from all test occasions. Some universities do request that all attempts are disclosed.		
		Superscoring – some US universities allow, or prefer, the process of 'superscoring' results of the admissions tests. This means that for students who have sat tests on more than one occasion, the university selects the best combination of subscores achieved by the candidate, combining different subscores from different test occasions if this provides a 'better' outcome than a single occasion. This advantages the student, by providing a higher 'score' but may also benefit the university in terms of measures of student average scores on entry.		
		Access to admissions tests – although it has traditionally been the case that students would have sat for either the SAT or the ACT tests, it is becoming increasingly common in the US for students to sit for both. This is seen as an advantage since some students perform significantly better in one compared to the other.		
		There are published equivalences 'concordance' of test scores for the ACT and SAT tests. These are summarised in the 'Additional information' section below and a reference to the full information about this agreement is also given.		
		Note that these tests are widely taken outside of the US, particularly in Canada.		
16.	Timing of assessments / results	 SAT I tests are national and available on seven occasions each year (October, November, December, January, March, May and June). SAT II Subject Tests are national and available on six occasions each year although not all subjects are available on each occasion (October, November, December, January, May and June). Results are available about three weeks after the test is taken. Students cannot take SAT I and SAT II Subject Tests on the same day. 		



Field	Field Name	Information				
17.	Certification information	SAT I percentiles: scores 2012				
		Percentile	Critical reading	Mathematics	Writing	
		95+	700	720	690	
		90	650	680	650	
		80	605*	620	590	
		70	555*	580	550	
		60	525*	545*	515*	
		50	495*	515*	485*	
		40	465*	485*	455*	
		30	435*	455*	425*	
		20	395*	415*	395*	
		10	360	370	355*	
		Mean	496	514	488	
		S.D.	114	117	114	
		 * = Estimate where score not available for precise percentile. Source data: professionals.collegeboard.com/testing/sat-reasoning/scores/sat- 				
		data-tables				
		 SAT II test data is available at: professionals.collegeboard.com/testing/sat-subject/scores/data 				
18.	Current or legacy	Current. SATs are owned and operated by College Board – formed in 1900 to develop common entrance exams. SAT first administered in 1926.				

Field	Field Name	Information		
19.	Additional information	Sources: • sat.collegeboard.org/practice/sat-practice-questions • sat.collegeboard.org/register • sat.collegeboard.org • www.act.org/aap/concordance/understand.html (relationship between SAT and ACT)		
		Equivalence between ACT & SAT tests: the tables below show the agreed equivalences between SAT and ACT scores – called the concordance. For detailed information see research.collegeboard.org/publications/content/2012/05/act-and-sat-concordance-tables		
		Table 1Concordance between ACT composite score and sum of SAT critical reading and mathematics scores including English (note this is the two element score). The three element score (out of 2,400) can be assessed as individual scores of the composite + writing score – Table 2.		
		SAT CR & M	ACT composite	SAT CR&M (single score)
		1600	36	1600
		1540 – 1590	35	1560
		1490–1530	34	1510
		1440 - 1480	33	1460
		1400 – 1430	32	1420
		1360 – 1390	31	1380
		1330-1350	30	1340
		1290-1320	29	1300
		1250 – 1280	28	1260
		1210-1240	27	1220
		1170-1200	26	1190
		1130-1160	25	1150
		1090-1120	24	1110
		1050 – 1080	23	1070
		1020 – 1040	22	1030
		980–1010	21	990
		940 – 970	20	950
		900 – 930	19	910
		860 - 890	18	870
		820 – 850	17	830
		770 – 810	16	790
		720 – 760	15	740
		670 – 710	14	690
		620 – 660	13	640
		560 – 610	12	590
		510 – 550	11	530



-ield	Field Name	Information			
19.	Additional information	Table 2 Concordance between ACT combined English / writing score and SAT writing score			
		SAT writing (score range)	ACT English / writing score	SAT writing (single score)	
		800	35	800	
		770 – 790	34	770	
		730 – 760	33	740	
		710 – 720	32	720	
		690 – 700	31	690	
		660 – 680	30	670	
		640 – 650	29	650	
		620 – 630	28	630	
		610	27	610	
		590 – 600	26	590	
		570 – 580	25	570	
		550 – 560	24	550	
		530 – 540	23	530	
		510 – 520	22	510	
		480 – 500	21	490	
		470	20	470	
		450 – 460	19	450	
		430 – 440	18	430	
		410 – 420	17	420	
		390 – 400	16	400	
		380	15	380	
		360 – 370	14	360	
		340 – 350	13	340	
		320 – 330	12	330	
		300 – 310	11	310	

© UCAS 2013

All rights reserved.

UCAS is a registered trade mark. UCAS, a company limited by guarantee, is registered in England and Wales number: 2839815 Registered charity number: 1024741 (England and Wales) and SC038598 (Scotland)