Baylor University

	Degree Programmme
Does your University accept the HKCEE and HKALE for admission to your University?	Yesall degree programs. The HKCEE takes the place of the American high school diploma.
What are the entry requirements for a student with HKCEE and HKALE qualifications entering your University?	They must provide secondary transcripts, SAT 1 or ACT scores, demonstrate English proficiency, and provide the HKCEE certificate.
Do students with HKCEE and HKALE qualifications have to sit an entrance examination to enter your University?	Yeseither the SAT 1 or ACT.
Is there a language proficiency test that students with HKCEE and HKALE qualifications wishing to enter your University must take?	Unless they score 470 or grater on SAT Critical Reading, 20 on ACT English, or attended an English-instruction school, they must submit TOEFL scores.
Is there a standard on an international English scale that students with HKCEE and HKALE qualifications wishing to enter your University must reach?	TOEFL paper: 540 TOEFL computer: 207 TOEFL internet: 76
Are there any other tests that students with HKCEE and HKALE qualifications wishing to enter your University must take? When must they be taken?	N/A
Is there an entry quota that applies to students with HKCEE and HKALE qualifications wishing to enter your University?	No
Where can information be obtained on fees and other charges for students with HKCEE and HKALE qualifications wishing to enter your University?	http://www.baylor.edu/admissions
Is consideration given to factors other than examination performance for overseas students wishing to apply for entry to your University?	 competitiveness of secondary school courseload well-roundedness of student interest show in the University
Does your University accept the International Baccalaureate?	Yes
Does your University accept students if they are under the age of 18 at the time of commencing studies?	Yes, as long as we can demonstrate that their state or national Education ministry has accredited their school.