香港考試及評核局 香港中學文憑考試 檢討為特殊需要考生提供的特別考試安排 家長及考生講座

有特殊需要的香港中學文憑考試(文憑試)考生,考評局可為他們作特別考試安排,讓他們在適當的環境下應考,得到公平的評核。下述講座的目的是向家長及考生講解特殊需要考生的特別考試安排(適用於有自閉症譜系障礙、聽障及/或學障考生)及申請程序。

日期時間地點	2015 年 7 月 18 日 (星期六) 下午 2 時至 4 時正 九龍培正道 20 號 培正中學禮堂
內容	 適用於自閉症譜系障礙、聽障及/或學障考生的新特別考試安排 證明文件及申請程序 給予學校及學生的支援 答問時間
講者	考評局及教育局講者
語言	粵語
報名	於 2015 年 7 月 15 日 (星期三)前 到以下網址:
	(<u>http://esurvey.hkeaa.edu.hk/201507senmeeting_parent</u>)。報名採用先到先得的方法。
查詢	3628 8917

家長亦可從考評局網頁(www.hkeaa.edu.hk → 為特殊需要考生提供服務 → 香港中學文憑考試)參考有關特別考試安排的資料。

香港考試及評核局 學校考試及評核部

Hong Kong Examinations and Assessment Authority Hong Kong Diploma of Secondary Education Examination Review of Special Examination Arrangements for Special Needs Candidates Seminar for Parents and Candidates

Special examination arrangements (SEAs) can be made for special needs candidates in the Hong Kong Diploma of Secondary Education Examination (HKDSE) to enable them to be equitably assessed under suitable conditions. A seminar for parents and candidates will be conducted by the HKEAA to familiarise them with the SEAs [applicable to candidates with Autistic Spectrum Disorder (ASD), Hearing Impairment (HI) and/or Specific Learning Disabilities (SLD)] and the application procedures. Details are as follows:

Date	18 July 2015 (Saturday)
Time	2:00 pm to 4:00 pm
Venue	Hall, Pui Ching Middle School
	20 Pui Ching Road, Kowloon
Contents	1. New SEAs for candidates with ASD, HI and/or SLD
	2. Documentation requirements and application procedures
	3. Support for schools and candidates
	4. Q & A Session
Speakers	Speakers from the HKEAA and EDB
Language	Cantonese
Registration	Register at the following website:
	(http://esurvey.hkeaa.edu.hk/201507senmeeting_parent) before 15 July 2015
	(Wednesday). Seats will be reserved on a first-come first-served basis.
Enquiries	3628 8917

For more information, please visit the HKEAA website (<u>www.hkeaa.edu.hk</u> \rightarrow Services to Special Needs Candidates \rightarrow HKDSE).

School Examinations and Assessment Division Hong Kong Examinations and Assessment Authority