

報名：WeChat：jasonbeacon
報名諮詢：WhatsApp：66986856

BEACON 邀您一起開啟數學高分之旅！
學術諮詢：WeChat：lms81012



GROUP
BEACON®
遵理

Oscar Tam

遵理日校數學科主任

30年經驗 港科大學數學系碩士

數學奪星特訓班

- 分析近年來考題重點
- 講解新制 2026 DSE 必修數學的改動
- 適合追求目標 Level 5 或以上學生報讀

日期：2026 年 2 月 21-22 日（六、日）

時間：09:00-12:30 14:00-18:00
（2 日合共 15 小時）

學費：\$4,500

上課地點：旺角分校 8/F
（油麻地彌敦道 565-567 號
銀座廣場 8/F 遵理學校）



任教講師：Oscar Tam

- ★ 遵理日校數學科主任
- ★ 30 年經驗 港科大學數學系碩士

頂尖學歷

- 香港科技大學數學系碩士 (所有學科全取 A 級)
- 香港大學數學系一級榮譽學士
- 香港中文大學教育文憑 (主修數學教育)
- 會考數學科、附加數學及高級程度純數學科全取 A 級有知名度
- 香港電台節目【奮發時刻 DSE】文憑試數學科嘉賓
- The Standard 純粹數學科及經濟日報專欄作家
- 有線電視電台 YMC 台節目嘉賓、TVB 節目【助你踏上預科路】嘉賓、亞視節目【今日睇真 D】嘉賓
- 香港電台及學友社協辦會考數學科講座嘉賓、衛理中心會考數學科講座嘉賓、商業電台會考數學科講座嘉賓、新城電台會考數學科講座嘉賓、明報會考數學科講座嘉賓，及 FACE 學園附加數學科主講嘉賓

考試導向

- Oscar 及他的團隊每週均研發過百條不同題型及詳解，其中包括不同題型的「陰濕」試題，讓同學在校內考試及公開考試避開不少失分陷阱。

Top academic qualifications

- Master's degree in Mathematics at the Hong Kong University of Science and Technology (with A grades in all subjects)
- Bachelor of Science, First Class Honors, Department of Mathematics, University of Hong Kong
- Diploma in Education at the Chinese University of Hong Kong (majoring in Mathematics Education)
- Grade A in Mathematics in HKCEE and Additional Mathematics and Pure Mathematics in HKAL

Well-known

- Guest of HKDSE program [奮發時刻 DSE] in RTHK
- Columnist for Pure Mathematics at Economic Daily and The Standard
- Guests on cable TV's program, TVB's program "助你踏上預科路", ATV's program "今日睇真 D"
- Guest speaker on seminar of HKCEE Mathematics co-organized by Radio Television Hong Kong and Hok Yau Society, guest speaker of Mathematics Course at the Metro Radio Station and guest speaker on Additional Mathematics at FACE Academy

Exam oriented

- Oscar and his team develop hundreds of different question types with detailed explanations every week, including test papers help students avoid losing marks in school examinations and public examinations.

深受名校生推舉

- Oscar 學生遍佈全港的 Band 1 中學，包括皇仁書院、聖保羅男女中學、拔萃女書院、拔萃男書院、喇沙書院、協恩中學、德望學校、聖公會林護紀念中學、聖士提反書院、香港中學聯合會鄧顯中學、保良局百週年紀念堂李太公院紀念院校。

獨門絕招

- Oscar 對同學要求高，其實對自己要求更高。每年都向各同學許下承諾，每月會自創最少一個快而準的「姦招」，絕對容易上手，自然易取高分。
- Oscar 對數學知識認識淵博，經過多年不斷的鑽研，往往在堂上能運用一些高深數學理論如 Steiner's theorem (史丹納定理) 或 Angle bisector theorem (角平分線定理) 等溶入 DSE 程度內，能令同學在短時間內破解一些蠻死問題，學習能力勝過。

Popularly recommended by students from different colleges

- Oscar students are located in Band 1 secondary schools across Hong Kong, including Queen's College, St. Paul's Co-educational School, Diocesan Girls' School, Diocesan Boys' School, La Salle College, Heep Yunn Secondary School, Good Hope School, Anglican Lam Woo Memorial Secondary School, St. Stephen's College, Hong Kong Taoist Association Tang Hin Memorial Secondary School, Po Leung Kuk Centenary Li Siu Chung Memorial Secondary School, Yuen Long District Secondary School in Heung Yee Kuk, etc.

Unique trick

- Oscar has high demands on his classmates, but he actually has higher demands on himself. Every year, I make a promise to my classmates that I will create at least one quick and accurate "trick" every month. It is absolutely easy to learn.
- Oscar has a profound knowledge of mathematics. After years of continuous study, he can often use some advanced techniques in class.
- Complicated mathematical theories such as Steiner's theorem or Angle Bisector Theorem) and so on are integrated into the DSE level, which enables students to solve some difficult problems in a short time and to enhance learning efficiency.