





澳門大學科技學院舉辦

The 6th Summer Camp for Outstanding Student, organised by the Faculty of Science and Technology, University of Macau

『第六屆優秀大學生 暑期研習營』2025.7.08-10

入學簡介 Admission Introduction

有意報讀2026/2027學年澳門大學科技學院碩士或博士課程·就讀於土木及環境、電腦及資訊 科學、電機及電腦工程、機電工程、數學、海洋科學與技術等相關專業的優秀學生(成績平均80分以上、或班級排名前30%、或 $GPA \geq 3$ (4分制)、符合以下任一項要求將有機會優先錄取:

- 獲澳大學系教授推薦; 獲科技學院合作的大學推薦;
- 來自國際知名院校及「雙一流」建設高校的優秀學生

免費項目(由澳門大學提供):

- 夏令營期間人住澳大校區內之住宿費
- 7月9日歡迎午餐

白曹項曰:

- 進出澳門的有效旅遊證件、簽證、往返澳門交通費及自由活動時之費用;
- 外遊保險(學生收到錄取通知後,須上傳有效赴澳門簽證並提供赴澳旅遊保險,以示確認)

Outstanding students who are interested in enrolling in the 2026/2027 Master's or Doctoral programmes at the Faculty of Science and Technology, University of Macau, in fields such as Civil and Environmental Engineering, Computer and Information Science, Electrical and Computer Engineering, Electromechanical Engineering, Mathematics, and Ocean Science and Technology, and who have scores above 80, are ranked in the top 30% of their class, or have a GPA ≥ 3, and meet any of the following requirements, will have the opportunity to be admitted first:

- Recommended by a professor from the University of Macau; Recommended by a university that collaborates with the Faculty of Science and Technology;
- From Internationally Renowned Universities or "Double First-Class" Universities.

Free items (provided by the University of Macau);

- Accommodation fees for staying in the campus
- Lunch on July 9th

Self-funded items:

- Valid travel documents, visa, and round-trip transportation costs to and from Macau, as well as expenses for free
- Travel insurance (Selected students must upload a valid Macau Visa and provide travel insurance to Macau after receiving the admission notice to confirm participation).

5月31日或之前於 科技學院網站公佈結果 Results will be announced on FST website on/before May 31



澳門本地遊覽 Macau Local Tour



與大校園參觀

名額有限! 馬上報名!

查詢讀電郵至澳門大學科技學院

For Inquiries, Please email Prof. Dai & Ms. Alice Lam

at nydai@um.edu.mo & alicewmlam@um.edu.mo

*澳門大學科技學院保留最終決定權及解釋權

報名:







報名截止 2025.4.15
Application Deadline