



敬啟者

Dear Principal, Director, and Teachers,

您好！我們謹代表2026臺北國際青年科學論壇籌備團隊，誠摯邀請貴校推薦並指導對科學研究有熱忱之高中學生前來參與本論壇。回顧2025年第一屆臺北國際青年科學論壇(TISYF)由臺北市立第一女子高級中學主辦，有來自六國27校合計共18位老師及149位學生參與，成果卓著。第二屆臺北國際青年科學論壇(TISYF)由臺北市立建國高級中學主辦，訂於2026年11月5日至11月8日在臺灣·臺北舉辦，為期四天三夜，內容包含學術演講、學生研究展覽、實作課程、參訪及文化交流等多元活動，期待匯聚國內外青年學子的研究創意與跨文化交流。

Greetings! On behalf of the Organizing Committee of the 2026 Taipei International Youth Science Forum (TIYSF), we cordially invite your school to nominate and mentor high school students who are passionate about scientific research to participate in this forum. Looking back, the TIYSF in 2025 was hosted by Taipei First Girls High School and welcomed a total of 18 teachers and 149 students from 27 schools across six countries, achieving remarkable results. The second TIYSF will be hosted by Taipei Municipal Chien Kuo High School and is scheduled to take place in Taipei, Taiwan, from November 5 to November 8, 2026. This four-day, three-night forum will feature a wide range of activities, including academic lectures, student research exhibitions, hands-on workshops, visits, and cultural exchange programs. We look forward to bringing together young scholars from Taiwan and around the world to share research creativity and engage in cross-cultural exchange.

活動亮點 Program Highlights

1. 國際專題演講：我們將特別邀請京都大學諾貝爾化學獎得主 Prof. Kitagawa 擔任專題演說人，分享其研究歷程與科學見解。

International Keynote Speech: We will be honored to have Professor Kitagawa, Nobel Laureate in Chemistry from Kyoto University, as our keynote speaker to share his research journey and scientific insights.

2. 國內專家短講：邀請臺灣重要科學研究學者與專家進行系列短講，探討跨領域前沿議題。

Domestic Expert Talks: Prominent Taiwanese researchers and experts will give a series of short talks on interdisciplinary frontier topics.

3. 學生研究展覽：來自國內外高中生可攜帶個人或團隊之研究成果參展（每校原則以一件作品為限），於公開展覽中展示並與其他師生互相觀摩與交流。

Student Research Exhibition: High school students from domestic and international schools are invited to present their individual or team research projects (one entry per school in principle) at a public exhibition to share and exchange ideas with peers.

4. 實作課程與參訪：視時間與場地安排，規劃科學實驗課程與相關機構參訪，強化實作經驗與職涯視野。

Hands-on Workshops & Visits: Subject to scheduling and venue availability, we will

organize science experiment workshops and institutional visits to strengthen practical skills and career perspectives.

5. 文化體驗與交流：安排文化活動，促進國際友誼與跨文化理解。

Cultural Experience & Exchange: Cultural activities will be arranged to foster international friendship and cross-cultural understanding.

參加資格與名額 Participation Eligibility & Quota

每校原則以一件展覽作品、2–4位學生及1位指導教師為限；如需增額，請事先與籌備單位聯繫協商。參加學生須為有進行科學研究或專題計畫之在校高中生，並由校方教師推薦及指導。

Each school is generally limited to one exhibition entry, 2–4 students, and 1 supervising teacher. Please contact the Organizing Committee in advance if additional slots are required. Participating students should be enrolled high school students engaged in scientific research or a project, recommended and supervised by a school teacher.

費用與交通 Costs & Travel

參加者來臺北之交通費（含國內/國際往返交通）需由學校或參加者自行負擔。主辦單位將負擔在臺期間之住宿及活動相關費用，包含門票、餐飲、住宿與相關活動材料、門票費用等。

Travel expenses to and from Taipei (domestic/international) are to be covered by the participating school or participants. The Organizing Committee will cover accommodation and event-related expenses during the stay in Taipei, including tickets, meals, and relevant activity materials.

報名方式與截止日期 Registration and Deadline

意向回覆：請於 **2026年5月31日** 前回覆。（包含學校名稱、聯絡人、預計參加學生及教師人數）

Please send an expression of interest (including school name, contact person, and estimated number of participating students and teachers) by May 31, 2026.

正式報名（提交學生名單、作品摘要〔中文或英文皆可〕、指導教師資料等）之詳細時間與表單，將於收到意向回覆後以電子郵件寄發完整資料包。

Detailed registration procedures and the submission form for official registration (student list, project abstract in Chinese or English, supervising teacher information, etc.) will be sent via email after receipt of your expression of interest.

若有住宿特殊需求或場地無障礙需求等，請於意向回覆時一併提出。

If you require special accommodation arrangements, or accessibility services, please include such requests in your expression of interest.

議程與後續通知 Agenda and Further Notices

最終議程、住宿分配、展覽規範、接待行程與其他行政細節，將於確認參加學校名單後另行通知並寄發完整參考資料。

The final agenda, accommodation allocation, exhibition guidelines, reception schedule, and other administrative details will be provided after confirmation of participating schools.

主辦／贊助單位 Organizers / Sponsors

主辦單位：臺北市政府教育局

Organizers: Taipei City Government Department of Education

贊助單位：臺北市立建國高級中學、臺北市立第一女子高級中學

Co-organizers: Taipei Municipal Chien Kuo High School; Taipei First Girls' Senior High School

聯絡窗口 Contact

聯絡人 Contact Person :

校長室秘書 鄧書華 老師 Ms. Teng Shu-Hua (Sue), Secretary to the Principal

電子郵件 Email : secret@gl.ck.tp.edu.tw

聯絡電話 Phone : +886-2-23034381 ext. 102 (服務時間 Office hours : Mon–Fri 09:00–17:30)

結語 Closing Remarks

本論壇旨在提供青年學子與指導教師一個與國際頂尖科學家面對面交流、展示研究成果、並進行跨國學術文化互動的平台。誠摯期待貴校鼓勵並推薦優秀學生參加，共同推動青年科學教育與國際合作。

The forum aims to provide students and supervising teachers with a platform to interact face-to-face with leading international scientists, present research, and engage in cross-border academic and cultural exchanges. We sincerely hope your school will encourage and recommend outstanding students to participate and join us in promoting youth science education and international collaboration.

敬祝 教安

With best regards,

2026臺北國際青年科學論壇籌備團隊

Organizing Committee, 2026 Taipei International Youth Science Forum

鄧書華 Teng, Shu-Hua

校長室秘書 Secretary, Principal's Office

臺灣臺北市立建國高級中學 Taiwan, Taipei Municipal Chien Kuo High School

地址 Address

100052 臺北市中正區南海路56號
No.56, Nanhai Rd., Zhongzheng
Dist., Taipei City 100052, Taiwan
(R.O.C.)

聯絡資訊 Contact

電子郵件 Email :
secret@gl.ck.tp.edu.tw
聯絡電話 Phone :
+886-2-23034381 ext. 102