

G.T. Newsletter

G.T. (Ellen Yeung) College - Secondary Section

ISSUE 4 Mar 2026

Principal's Talk

As we embrace the first months of 2026, I am filled with immense pride reflecting on the diverse achievements that have defined this term. Our Term 1 Prize-Giving Ceremony was a joyous occasion, celebrating students whose dedication led to exceptional academic awards.

Our commitment to excellence has been clear on the global stage. The G.T. Tchoukball Team triumphed at the Geneva Indoors 2025, securing three championship titles. Meanwhile, Tai Hong Kiu, Ellie (11A) showcased her brilliance in the UK, winning an Individual Bronze at the Cambridge Economics and Finance Competition. In STEM, our students excelled in the HKOI and SDIC programming contests, further solidifying our thriving tech culture.

Beyond competitions, we have focused on broadening horizons. Our Governor, Dr. Joseph Liu, gave an insightful talk on medicine and biotech. Our students also explored the intersection of art and AI at the HK International AI Arts Festival. Furthermore, our exchange programs with Shenzhen Nanshan Foreign Language School and the G8 Beijing study tour have deepened our cultural ties and understanding of our motherland. Let us continue to strive for excellence and support one another in the journey ahead.



Dr. Raymond TAM
Principal



The MI leaders reconnecting after a decade

A Rendezvous with Dr. Law Fan C. F. at GT

School Founder Professor Li and Principal Dr. Tam met Dr. Law Fan Chiu-fun, former Head of the Education Bureau of Hong Kong, at G.T. College on 12 February 2026.

The meeting began with reflections on students' growth and GT's achievements, followed by an engaging discussion on educational developments in Hong Kong and China, and the global forces shaping education in recent decades. Topics included education reform, talent development, and emerging trends.

The gathering concluded with a significant milestone: In recognition of her steadfast support, Dr. Law accepted an invitation to serve as an Advisory Member of the G.T. Advisory School Board.

The G.T. Music and Dance Teams presented a vibrant performance, and Dr. Law praised the students' and teachers' creativity and professionalism, offering heartfelt encouragement for G.T.'s continued contributions.

Our salute to Dr. Law who always has a great heart for students, learning, as well as the education in Hong Kong and China.

Mr. Leo Tsui
Vice Principal



The MI advocates meeting for an update



GT Dance and Music Teams taking a group photo with Dr. Law Fanny and Professor Rex Li after their MI performance

Term 1 Prize-Giving Ceremony



Dr. Clara Cheng, Mr. King Lau, 7A to 7C class teachers and awardees



Mr. Anselm Kwok, Dr. Vincent Tam, 7D to 7F class teachers and awardees



Dr. Christine Yu, Mr. Alex O, 8A to 8C class teachers and awardees



Mr. Richard Yiu, Mr. Leo Tsui, 8D to 8F class teachers and awardees



Mr. Paul Chan, Mr. Benny Lai, G9 class teachers and awardees

The Term 1 Prize-giving Ceremony was held to recognize and celebrate the academic achievements of our students. The event honoured individuals who demonstrated exceptional dedication and effort, with many receiving Academic and Benchmark Awards.

We congratulate all award recipients and commend their accomplishments. The school remains committed to supporting every student in their pursuit of excellence





throughout the academic year.

Ms. Winnie Au
Head of School Functions Group

Mr. Jerwa Ip,
G10 class
teachers and
awardees



Principal
Dr. Raymond
Tam, 11A class
teacher and
awardees



Principal
Dr. Raymond
Tam, 11B
to 11D class
teachers and
awardees



Principal Dr. Raymond Tam, 12A to 12D class teachers and awardees

Science Talk on Medicine & Biotechnology by Dr. Joseph Liu

We were honored to host our Governor, Dr. Joseph Liu, for an inspiring Science Talk on 3 December 2025. His presentation, "On the Right Track – Medicine & Biotechnology," offered insights into the practicalities of pursuing a medical career. Dr. Liu shared invaluable tips for US undergraduate applications and provided a comparison between the medical programmes at HKU and CUHK.

During the talk, Dr. Liu also commended our students for their exceptional admission rates into medical programmes. His ongoing initiatives, including bringing distinguished guests such as Prof. Sung Jao Yiu and Prof. Wai Alex Ping Kwong to our special assemblies, have truly borne fruit, inspiring our students to reach for the stars. We extend our sincere gratitude to Dr. Liu for his steadfast commitment to nurturing the next generation of medical professionals at G.T. College.

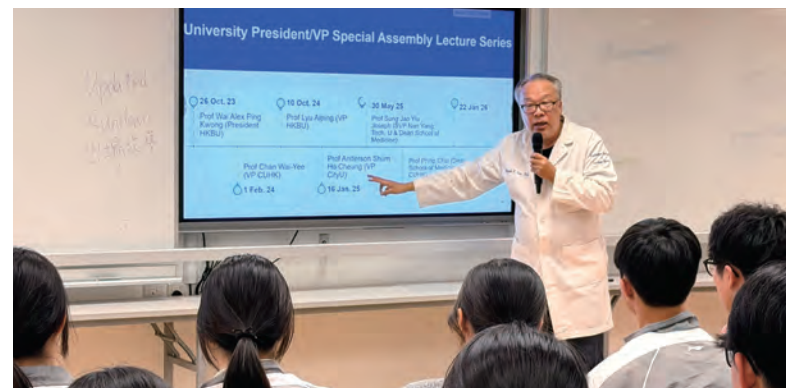
Dr. Christine Yu
Assistant Principal



Principal Dr. Tam presenting a token of gratitude to Dr. Joseph Liu



Dr. Joseph Liu posing for a group photo with the Science Department and participating students



Dr. Joseph Liu highlighting the distinguished guest speakers invited to the special assembly

Science and Mathematics Special Assembly by Professor Chak Sing Lau



A group photo with Professor Chak Sing Lau (from left to right: Dr. Vincent Tam, Dr. Christine Yu, Professor Chak Sing Lau, Principal Dr. Tam and Dr. Joseph Liu)



Principal Dr. Tam presenting a token of gratitude to Professor Chak Sing Lau

It was our great honor to have Professor Chak Sing LAU, Vice-President & Pro-Vice-Chancellor (Health) and Dean of the Faculty of Medicine at The University of Hong Kong to share his insights in a special assembly on 22 January 2026. Professor Lau delivered a talk entitled “Second Chances” in which he shared his life experiences to encourage all of us to grasp every opportunity and continue to pursue our dreams.

Professor Lau is a renowned clinician and pioneer in rheumatology. Outside of work, he enjoys running and playing basketball. He shared three pivotal moments in his life, each defined by a second chance. The first was being granted an interview that led to his admission to a medical school in the UK. Another was a second chance he gave himself by preparing more thoroughly for a running marathon. The final moment was the second chance he offered others who pursued second-degree Medicine programs. Professor Lau shared valuable insights that resilience is built on the foundation of chances given – to us and to others.

In addition, Professor Lau brought us an invaluable opportunity: three internship placements for our students in the HKUMedify Summer Immersion Program, a highly competitive program at The University of Hong Kong featuring clinical simulations and networking with HKU medical faculty. We greatly appreciate the opportunity given to our students.

Dr. Christine Yu
Assistant Principal



Professor Chak Sing Lau delivering a talk about the second chances by others



Professor Chak Sing Lau sharing his insights in the Q&A session with students
(From left to right: Choi Yui Hang (10B); Cheung Kwan Ho Donovan (10D), Professor Chak Sing Lau, Wong Ching Sing Daniel (9A) and Dr. Christine Yu)



Professor Chak Sing Lau taking a group photo with Principal Dr. Tam and all participants in the special assembly

International Science Project Competition (GTC-ISPCC)



Group photo taken during the STEM Forum cum Prize giving Ceremony

The GT College-International Science Project Competition (GTC-ISPCC) 2025 event was successfully held on 10 and 11 January 2026. This year, our stage was truly international. We were delighted to host 10 outstanding finalists representing eight international regions, including Hong Kong, the Chinese mainland, Macau, Thailand, Moscow, the Philippines, South Korea, and Singapore. After opening international applications in GTC-ISPCC 2024, this year's event marked a meaningful expansion of our global reach.

For the first time, we organized a STEM exhibition designed to encourage meaningful idea exchange between international teams and local students, promote discussion about the diverse challenges faced in different regions, and spark new ideas through curiosity-driven conversations. Approximately 600 participants attended, and we received overwhelmingly positive feedback on the diversity and high calibre of the contributions.

Dr. Christine Yu
Vice-Chairman, GTC-ISPCC Organizing Committee
Assistant Principal



A group photo of our School Founder, Prof. Rex LI; School Supervisor, Dr. Desmond LEE; and the Guest of Honour, Associate Dean (Teaching & Learning – UG), Faculty of Engineering, Prof. Kevin TSIA



A group photo taken during the Science Excursion Activities



The winning team representing the School of Science and Technology, Singapore

Press releases



Dot Dot News



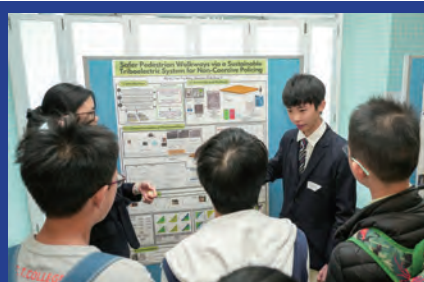
AM730



Hong Kong Economic Times



Sixteen exhibition booths from the Top 10 Finalists, four participating Top 20 Finalists, Zero Plastic League, and the GT STEM Group



A student presenting their project poster at the STEM Exhibition



Chemistry class demonstration for the Top 10 Finalist Teams during the Science Excursion Activities on 11 Jan 2026

Tchoukball Geneva Indoors in Switzerland



G.T. students having a co-training session with the Singapore team



M14 team celebrating on stage

The G.T. Tchoukball team has once again returned from Geneva, Switzerland, after competing in the world's largest youth tournament: the Tchoukball Geneva Indoors 2025. This prestigious event featured fierce competition from top-tier teams representing nations such as the UK, Germany, France, Spain, Italy, Hungary, Poland, Singapore, and the host nation, Switzerland.

Despite the schedule coinciding with the local Inter-school Tchoukball Championship (Secondary School Division) organized by the Tchoukball Association of Hong Kong, China, the coaching team made the strategic decision to field our strongest lineup for the international stage. This decision paid off spectacularly.

Building on last year's success, the team delivered a dominant performance. We are proud to announce that GT secured three championship titles in the U14 category. Our overall medal haul for the tournament was outstanding:

- * Champions: 3 Titles
- * 1st Runners-up: 2 Titles
- * 2nd Runners-up: 2 Titles

Congratulations to the team for maintaining our school's legacy of excellence on the global stage.

Ms. Angel Wong
Physical Education Teacher



Lam Evan (11D) attacking in the final match



Tang Sum Yuet (7E) and her teammates celebrating



Yiu Ho Ching, Brendan (9A) practising in the air



G.T. students and all the teams taking a group photo after the youth tournament

Inter-school Tchoukball Championship

The G.T. Tchoukball team recently competed in the Inter-school Tchoukball Championship. Due to a scheduling conflict with the prestigious Tchoukball Geneva Indoors, the school fielded a unique roster for the inter-school event, combining experienced players with several novices who had trained for less than six months.

For many of these newcomers, this championship marked their debut representing GT. Despite their limited experience, the team rose to the occasion, displaying exceptional skill and determination. Their collective efforts yielded impressive results, securing three awards:

M15 Category: 1st Runner-up

W18 Category: 1st Runner-up

M18 Category: 2nd Runner-up

This competition proved to be an invaluable learning experience, particularly for our newer members who learned to perform under high pressure. We are incredibly proud of their achievements and believe this experience lays a strong foundation for even greater success in the coming year.

Ms. Angel Wong
Physical Education Teacher



The players of W18 happily receiving the award



The old team members taking a group photo together

Hong Kong AI Art Festival Exclusive Tour & Workshop

On 19 December 2025, 45 students from Grades 7 to 10, interested in technology and art, participated in the inaugural "Hong Kong International AI Arts Festival. The festival, themed: Foreseeing the Future: Reality and Boundlessness," marked a new exploration of Hong Kong's integration of cultural innovation and technology.

Professor Wei XUE (Assistant Professor, Division of Arts and Machine Creativity, HKUST) delivered a lecture sharing insights on AI-generated creative audio. Afterwards, students engaged in immersive themed exhibitions and a robotics carnival. Students experienced innovative practices showcasing how AI empowers art and integrates into daily life, allowing them to immerse themselves in the beauty of the fusion of technology and art through guided tours and various formats. For instance, a robot utilized 3D food printing technology to create a range of intricate "handmade" latte art designs on dense milk foam.

Ms. Daisy Yung
Panel Head, Visual Arts



G.T. students interacting with the intelligent educational robots on display



G.T. students engaging in a brain-teasing chess match



G.T. students getting ready with Mr. Kelvin Cheng, Ms. Emily Wong and Ms. Daisy Yung



atch



ending in the final match



the co-training session



GT iGEM Team's GOLD Medal for the Fourth Consecutive Year



Eason Lau (8F) and Michael Yang (10A) taking a photo with Mr. Kelvin Cheng before the competition



Guo Jiahui (10D) taking a photo with Mr. Kelvin Cheng before the competition

We are thrilled to announce that three of our students, Eason Lau (8F) Michael Yang (10A) and Guo Jiahui (10D) have achieved remarkable success in the Hong Kong Olympiad in Informatics (HKOI) and the Software Development Invitational Contest (SDIC) on 20 September & 9 November 2025. The HKOI challenges participants with complex algorithmic problems, while the SDIC focuses on practical software creation; both are regarded as prestigious tests of technical prowess.



Eason Lau (8F) taking a photo at the prize ceremony

Success in these events was the result of months of rigorous preparation. Working closely with the teacher, the students dedicated countless hours to mastering code and refining their logic, demonstrating immense resilience and teamwork. Their hard work paid off spectacularly; all three students secured outstanding results in the HKOI, showcasing their high-level programming skills. Furthermore, Eason Lau (8F) distinguished himself by winning the Bronze Award in the SDIC. These accolades stand as a testament to our school's thriving STEM culture and the collaborative spirit between teachers and students.

Mr. Kelvin Cheng
Physics and Mathematics Teacher

Cambridge Economics and Finance Competition in the U.K.



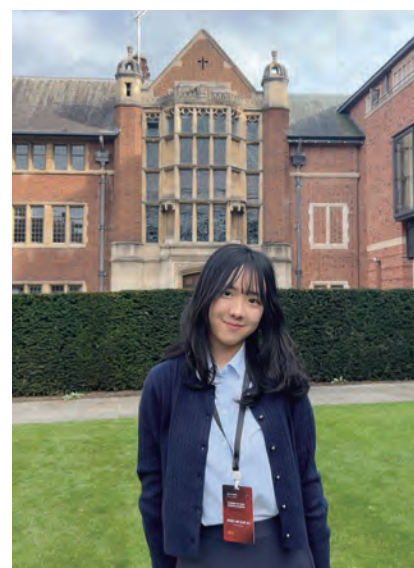
Ellie (11A) and her team winning the 1st Runner-up Award in the Stock Pitch Analysis



Ellie (11A) and her teammates presenting their stock pitch analysis

The Cambridge Economics and Finance Competition (CEFC) provided an outstanding platform for our students to demonstrate academic excellence on the global stage. We are delighted to announce that TAI Hong Kiu Ellie (11A) represented G.T. (Ellen Yeung) College and Team China in the CEFC Global Final and achieved remarkable results, winning the Individual Bronze Medal and the 1st Runner-up Award in the Stock Pitch Analysis. Selected as a member of Team China, Ellie was recognized as one of the top-performing students from the international selection round. Throughout the competition, she applied rigorous economic theory to real-world financial analysis, showcasing strong data interpretation, presentation skills, and teamwork. Her achievements reflect not only just her personal dedication and academic strength, but also the high standard of economics education at G.T. College. We are extremely proud of Ellie's performance, which highlights our students' ability to compete confidently among top young economists from around the world.

Mr. Harvey Lam
Acting Panel Head, Economics



Tai Hong Kiu Ellie (11A) representing our school at the Cambridge Economics and Finance Competition (CEFC) at the University of Cambridge



Participants from various countries taking a photo together

GTC-Shenzhen Nanshan Foreign Language Senior High School Inbound Exchange Program



Students focusing and paying attention in Mr. Leo Tsui's engaging English lessons



Chaperone teacher from Shenzhen Ms. Li delivering demonstration lessons to students and G.T. teachers



Mr. Anselm Kwok having academic discussions with Ms. Du and Ms. Liu from our Shenzhen sister school



G.T. and Shenzhen students learning diligently during the advanced Biology Elective Day course taught by Dr. Christine Yu

On 10, 12, and 19 December 2025, 80 students and 10 chaperone teachers from Shenzhen Nanshan Foreign Language Senior High School participated in an engaging inbound exchange program at G.T. College. The students enjoyed our diverse classroom experience from Chinese, English, Mathematics, Science, to Humanities. Moreover, the demonstration lessons given by the chaperone teachers from Shenzhen fostered mutual learning and pedagogical exchange. The teachers further immersed themselves in dedicated academic discussions, gaining valuable insights from the passionate professional interactions.



Principal Dr. Tam presenting a souvenir to Mr. He of Shenzhen Nanshan Foreign Language Senior High School

In the welcome luncheon, our guests savored the international flavors while mingling with G.T. teachers and students. During Lessons 9 and 10, the students' journey was further enriched with G.T. special programs, including Talent Class, Elective Day, and Sports Friday. We look forward to welcoming them back to GT in the future.

Mr. Kevin Tsang & Ms. Yoyo Har
International Exchange Group (China)



Shenzhen Nanshan Foreign Language Senior High School teachers and students, and G.T. teachers taking a commemorative photo upon arrival

公民與社會發展科浙江歷史文化及創新科技內地考察



十年級同學於亞運場館外合照

我校十年級同學於 2025 年 11 月中旬前往浙江，展開為期五天的交流活動。透過文化探索、科技參訪與校際交流，深化了對國家發展與個人規劃的認識。



參訪阿里雲，了解雲計算與創新科技實踐



南湖紅船見證中國共產黨誕生歷史



西湖大學致力於前沿科學與人才培養



參訪阿里巴巴總部，感受數位經濟創新脈動

第一天：江南文化與非遺傳承

首站前往嘉興粽子博物館。同學透過實物與演示，了解端午節歷史及嘉興粽的發展，反思兩地在非物質文化遺產保護上的實踐。

第二天：紅船精神與水鄉保育

上午參觀南湖紅船紀念館，具體理解近代中國轉型歷程，提升歷史意識。下午走訪烏鎮東柵，觀察古鎮保育與旅遊經濟之間的平衡。

第三天：高等教育與創科前瞻

上午參訪西湖大學，了解科研方向，啟發未來升學思考。下午參觀阿里雲，體會雲計算如何推動數字經濟。同日遊覽西湖及雷峰塔，將課本名勝實景化，提升文學鑑賞力。

第四天：校園交流與考古文明

上午與瓶窯第一中學師生交流、旁聽課堂，比較兩地教育模式。下午參觀良渚博物館，透過玉器與城址遺構，認識五千年中華文明的源頭。

第五天：亞運建設與現代化

最後一天參觀杭州亞運場館。同學從智慧場館與綠色建築中，了解國家籌辦國際賽事的技術實力與環保理念。



雷峰塔矗立西湖畔，傳承千年歷史與傳說



良渚遺址與博物館彰顯中華文明遠古起源。

綜觀此次杭州之旅，同學們在歷史、人文、科技及公民素養等方面都獲得了顯著的成長，並對個人未來發展及國家前景有了更立體、理性的理解。

區穎怡老師
公民與社會發展科科主任



北京理工大學附屬中學交流活動



出發前，同學、家長和老師們於香港機場合照



優才學生以港樂獻唱，向北京理工附中師生憑歌寄意



同學們投入當地學校特色課堂親身感受濃厚文化氣息



師生登頂萬里長城在壯麗山河見證下興奮自拍留念

2025年11月22日至26日，鄭汛軒老師及陳玉芯老師帶同15名G8學生遠赴北京，開展了為期五天的深度交流之旅。此行我們探訪了故宮、長城、天壇等歷史名勝，在紅牆黃瓦與壯麗山河間領略古都的深厚底蘊；更走進北京理工大學附屬中學，透過課堂體驗與文藝互動，與當地師生結下了真摯情誼。這趟旅程印證了「讀萬卷書不如行萬里路」，同學們不僅親身見證了祖國在科技領域的蓬勃發展，加深了對國情的認知，更在同儕的歡笑與交流中突破自我，收穫豐碩。

延續這份難得的緣分，北京理工附中師生一行於同年12月

3日專程回訪優才書院。來訪的老師與20名高二學生深入優才校園，親身參與我們獨有的特色課程。特別是在AI人工智能及經濟專題課上，兩地學子思維碰撞，氣氛熱烈。豐富而充實的行程讓來訪師生流連忘返，也為兩校的教育互鑑寫下了精彩的一頁。

鄭汛軒老師
物理和數學科老師



北京理工附中師生回訪優才書院於綠牆前留下珍貴大合照



Research & Training: Gratitude MARATHON Practices

Gratitude practices should not be confined to parents, peers, or teachers. Once the Gratitude Box was opened at GT, there was no end to the practices that followed.



A Timeline of Gratitude Education at GT (since March 2024)

Lunar New Year Red Packets for (Grand)Parents (14 February 2026)

What began as a case study on achievement and gratitude in 2024 has gradually developed into a whole-school gratitude education programme since September 2025. Gratitude red packets were prepared by 24 Gratitude Ambassadors for all G.T. students to celebrate the Chinese New Year. Once again, students learned to express their gratitude to their beloved parents or grandparents through this meaningful festival tradition.



Lunar New Year Cards for School Advisors (14 February 2026)

Following the writing of Christmas gratitude cards by students to the school principal and school founders in December 2025, the Gratitude Marathon continued into Lunar New Year 2026. Eight winning Lunar New Year cards were further refined with gratitude messages by the Gratitude Ambassadors and sent to more than 30 G.T. School Advisors before Valentine's Day (14 February).

The Publication of *Research MI* (Vol. 6. 2)

The publication of "The Story of Multiple Intelligences: Documenting the Perspectives of Diverse MI Personae" marks the 11th issue of *Research MI* (RMI). Contributors to RMI have come from countries across Asia—including China, Thailand, India, Japan, and Korea—as well as from the United States, Canada, the United Kingdom, Portugal, and nations in Africa.

The current issue focuses on the 4th International MI Education Forum held in Thailand. Much appreciation, anticipation, and ambition have been expressed as the MI torch is set to pass to another country around the globe in 2027. For Shakespeare, it was *Much Ado About Nothing*; for RMI (Vol. 6. 2), it is much about diversity—much about the embrace of talent. Bon voyage!

Dr. Clara Cheng
Department Head, Research & Training



G.T. (Ellen Yeung) College
Curriculum Director: Professor Rex Li Principal: Dr. Raymond Tam
Editor-in-Chief: Dr. Clara Cheng
Editors: Mr. Danny Sorby (English Editor), Mr. John Lam (English Editor), Ms. Farrah Zhang (English Editor),
Ms. May Leung (English Editor), Mr. Shaun Li (English Editor), Mr. Etienne Terblanche (English Editor),
Ms. Yentl Swartz (English Editor), Ms. Mahikdeep Kaur (English Editor), Mr. Leon Mang (Chinese Editor)
Designer: Mr. Lung Fung
Address: 10, Ling Kwong Street, Tiu Keng Leng, Tseung Kwan O, N.T., Hong Kong.
Tel: (852) 2535-6867 Fax: (852) 2623-6550
Website: <http://www.gtcollege.edu.hk>