

FEATURED STORY

GEC Hosted Future-oriented International Scientific and Innovative Talent Cultivation Forum at CACIE 2023

The 24th China Annual Conference & Expo for International Education (CACIE) unfolded its success from October 26 to 28, 2023, at Beijing National Convention Center. Organized by the China Education Association for International Exchange (CEAIE), CACIE responded to the call of the United Nations Education Summit with the compelling theme, "Advance and Connect: Converging the Power of Education." This dynamic conference not only decoded the latest international education policies and global developmental trends in China and beyond but also emerged as a nexus for over 5,000 educators and industry influencers from more than 50 countries and regions, demonstrating a shared commitment to advancing education on a global scale.



Hosted by CEAIE, the Future-oriented International Scientific and Innovative Talent Cultivation Forum was a collaborative effort involving the GEC Academy, GEC Advanced Studies Institute (GEC-ASI) and Shanghai Jiao Tong University - GEC Academy Center of Innovative Design for Interdisciplinary Studies. This parallel session delved into the global development of scientific and innovative talents, touching on themes like industry-education integration, educational system advancement, international cooperation, and the creation of platforms for technological innovation.

As an inclusive exchange platform, the forum aimed to facilitate meaningful collaboration among domestic and international academic institutions, as well as businesses, with the objective to provide a more diverse, effective, and innovative approach to cultivating globally-oriented scientific and innovative talent.



The forum saw its opening ceremony presided over by Ms. Yan An, Deputy Secretary-General of CEAIE. Ms. An underscored the pivotal research focus on leveraging the strengths of government, businesses, and universities to nurture science and innovation talents with global competitiveness. She highlighted the strategic collaboration between CEAIE and GEC forged last year, "This collaborative effort actively promotes exchange and cooperation in cultivating scientific and innovative talents among domestic establishing a platform international communication within the education industry and making substantive contributions to of international progress education cooperation and exchange", she said.



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Mr. Yan giving a speech during the sharing (Picture released by CEAIE)

Professor Schekman giving a speech during the sharing (Picture released by CEAIE)

Mr. Sheng Yan, Executive Director of GEC-ASI, underscored GEC's unwavering commitment to cultivating globally-minded scientific and innovative talent. Highlighting GEC's substantial efforts in delivering high-quality international talent development and cooperative exchange programs, he noted the collaborations with over 1,000 professors and scholars from world-class universities. These initiatives have benefitted over 100 domestic universities, secondary schools, vocational colleges, and tens of thousands of Chinese students and teachers. Since its establishment, GEC has been at the forefront of fostering global collaborations and delivering impactful educational programs. Looking ahead, Mr. Yan emphasized, "GEC will continue to coordinate integrated development, enhance connectivity and sharing, and focus on breakthrough innovation, with an aim to cultivate more talents with international perspectives, interdisciplinary integration capabilities, and a spirit of scientific and innovative entrepreneurship."

In his video address, Professor Randy W. Schekman, Nobel Laureate and Professor of Molecular and Cell Biology at the University of California, Berkeley emphasized the crucial role of scientific and technological innovation in nurturing specialized talents. Professor Schekman highlighted the importance of fostering creativity in students during their teenage years. He said, "in the teenage years, students should be challenged to do their own creative explorations with simple, independent projects on and displays that are exhibited for other students and family members to enjoy it".





"I believe that the cultivation of talent for technological innovation is a multifaceted effort that requires the collective commitment of individuals, of educational institutions, of businesses, and governments." Professor George Malliaras, the Prince Philip Professor of Technology at the University of Cambridge, articulated a comprehensive perspective on crucial role of education in talent development, urging adaptive measures in educational institutions to align with the dynamic landscape of technology and innovation. Prof. Malliaras also underscored the essential components of mentorship and collaboration in nurturing talent, encouraging experienced professionals and organizations to actively engage with emerging talent by providing guidance, resources, and real-world experience. He highlighted the imperative of creating an innovation-friendly environment. This involves not only acknowledging and celebrating the achievements of innovators but also establishing policies and frameworks that support entrepreneurship and research and development.



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Dr. Pop Marcel, Director of International Relations at Semmelweis University, eloquently underscored the importance of cultivating a cross-cultural exchange and learning environment, drawing on the example of Semmelweis University. With evident delight, Dr. Marcel expressed his enthusiasm about the potential to forge a strong partnership with GEC Academy. This partnership, he noted, represents a significant stride toward the cultivation of global leaders and the shaping of the future landscape of international healthcare and education. The emphasis on collaborative efforts and shared visions is poised to create a meaningful impact in the realms of academia and beyond.

Several experts were invited to give keynote speeches during the session.



Professor Hermanowicz giving a speech during the sharing (Picture released by



Mr. Hou giving a speech during the sharing (Picture released by CEAIE)

Diving into the question of "Will international thrive?" education **Professor** Hermanowicz, Professor in the Graduate School at UC Berkeley, offered a comprehensive analysis. Drawing upon recent research reports and data, he illuminated the current state of international education, navigating through a landscape of both challenges and opportunities. Offering a set of strategic proposals, Prof. Hermanowicz outlined pathways for fostering high-quality and sustainable development in international education. In his exploration of various teaching methodologies, he highlighted the transformative impact of scientific and technological advancements, such metaverse, virtual reality, and ChatGPT. These innovations, according to him, have opened unprecedented avenues for international education. Notably, he emphasized the crucial necessity of harnessing these cutting-edge technologies to provide essential support to international education. This involves effective integration of real and virtual teaching environments, a paradigm shift aimed at delivering enhanced educational resources and support to students, thereby cultivating a more diverse, globalized, and enriching learning experience.

Mr. Gang Hou, Deputy Director of GEC-ASI, elucidated the foundational principles of the institute, underscoring pivotal its role international industry-education integration. Emphasizing successful collaborations educational partnerships and the establishment of educational communities, Mr. Hou detailed GEC-ASI's initiatives across seven key areas. These encompass the creation of a globally connected enhancement education network, the educational service capabilities, the promotion of industry-education collaboration, the driving force behind research and innovation. encouragement of civil exchanges, and establishment of novel educational cooperation networks. Mr. Hou also emphasized the GEC-ASI's responsibility to society and its dedication to upholding the core values of collective thinking.



GEC Academy Received the Platinum Partner Award from President Limin Liu of CEAIE



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After several speeches given by the experts, two roundtable sessions were conducted, addressing topics such as "Industry-Education Integration and the Cultivation of Scientific and Innovative Talent: A Collaboration of Universities, Government, and Industry" and "Future-Oriented International Scientific and Innovative Talent Training: Collaborative Strategies." The discussions in both forums were insightful, blending theory with practical insights. All the participants reached the consensus on the crucial importance of actively promoting industry-education integration and fostering globally-oriented scientific and innovative talent across different educational stages.



As a crucial element of CACIE, the signing of the strategic cooperation agreement between GEC Academy and the Suzhou Industrial Park Development Promotion Association illuminated the night during the GEC Evening Gala. Representing both entities, Mr. Sheng Yan, President of GEC Academy and Executive Director of GEC-ASI, and Mr. Yuan Shen, Secretary-General of the Suzhou Industrial Park Development Promotion Association, formally sealed the strategic partnership. This signing ceremony signifies the commitment of both parties to deeper exploration and collaboration in advancing industry-education integration and collaborative talent cultivation models, aiming to jointly establish an international cooperation network for scientific research and applied technology education

innovation.



Promotion Association (Picture released by CEAIE)

Looking ahead, GEC Academy is dedicated to advancing high-level international educational exchange and fostering deep cooperation while actively engaging in cultural exchanges. Our commitment extends to driving the integration of industry and education, harmonizing science and education, and forging deeper collaborations across industry, education, and research to cultivate well-rounded individuals. Positioned as a dynamic force in international educational exchange and cooperation, GEC will continue to significantly contribute to the cultivation of globally innovative talents and propel the development of high-quality education. With a shared commitment, we eagerly anticipate shaping the landscape of international education, ushering in a new era of excellence, and continuously striving towards the common goal of preparing the next generation for a globally competitive future.

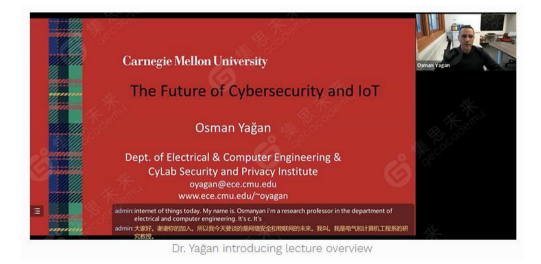


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Journey into the World of Cybersecurity and IoT: Discovering New Technologies and Anticipating Trends at GEC October Global Top Scientists Forum

On October 18th, GEC Academy successfully hosted the Global Top Scientists Forum on the theme of The Future of Cybersecurity and the Internet of Things (IoT) delivered by Dr. Osman Yağan, a Research Professor of Electrical and Computer Engineering at Carnegie Mellon University. This enlightening online open lecture covered the current hot topics in the fields of cybersecurity and IoT, attracting a diverse audience primarily comprised of university students specializing in computer science. It provided a detailed introduction to the current landscape of cybersecurity and IoT, engaging participants in immersive discussions regarding the novel opportunities and formidable challenges that permeate these two prominent domains.

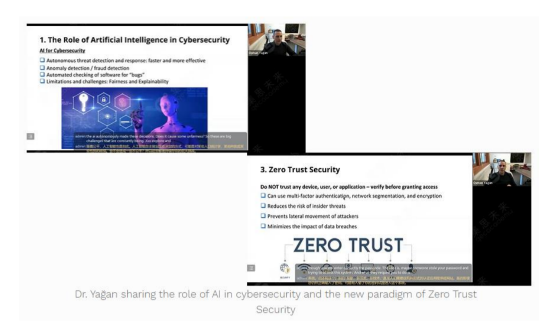
Dr. Yağan, the keynote speaker of the October Global Top Scientists Forum, is not only a Senior Member of IEEE, but also an active member of the Technical Program Committee member of several international conferences, including IEEE GLOBECOM, PIMRC, ICC, and WiOpt. His research interests encompass modeling, design, and performance evaluation of engineering systems with particular emphasis on communication systems and networks, including topics such as wireless communications, security, random graphs, social and information networks, and cyber-physical systems. Furthermore, Dr. Yağan has cultivated a longstanding partnership with GEC, collaborating on a multitude of projects both online and offline, and spearheading project-based learning programs in various Computer Science domains. These programs cover diverse subjects such as Introduction to Machine Learning and Data Science, Introduction to Multi-armed Bandit Algorithms, Analytical Design and Performance Evaluation, etc..



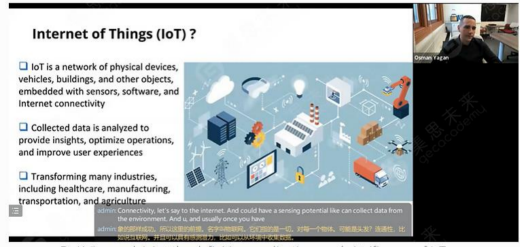
The entire forum is centered around two primary themes: network security and the Internet of Things (IoT).

When shedding light on the current panorama of cybersecurity, he pointed out that in recent years, cybersecurity has faced complex and ever-evolving challenges, including but not limited to the growing frequency and severity of attacks, rampant ransomware, the escalating cost of cybercrime, expanding scope of network attacks, as well as the scarcity of cybersecurity professionals. He also introduced the role of artificial intelligence in cybersecurity, the main challenges facing data privacy, the paradigm of "Zero Trust Security," and the emerging field of social cybersecurity. He mentioned that while AI-driven automation technology has undeniably improved the speed and efficiency of detecting attacks, it has also engendered a host of challenges, such as limitations in explanation and fairness.





While talking about IoT, Dr. Yağan delved into the essence and evolving trends of IoT, elucidated the pivotal role played by AI in this technological domain. He also introduced the concept of "Industrial Internet of Things (IIoT)," and explored the inherent security and privacy concerns regarding IoT. Dr. Yağan emphasized how IoT technology has enriched human life with manifold benefits, including home automation devices, agriculture, transportation, manufacturing, and healthcare monitoring. However, he also pointed out the new challenges posed by IoT technology, particicularly in the realms of security and privacy. To solve the problems out, he proposed several strategies to tackle these challenges, including establishing transparent mechanisms for privacy protection, formulating more comprehensive policies and regulations, and clearly defining which data can be collected and shared with other entities.



Dr. Yağan explaining the definition, applications and significance of IoT

Followed by a lively Q&A session where students engaged in an in-depth discussion with Dr. Yağan on topics such as data security issues in IoT technology, the relationship between IoT and ChatGPT, and potential career pathways in the field of cybersecurity, the forum came to a close. Dr. Yağan summarized that there is a vast array of untapped opportunities awaiting exploration within the realms of cybersecurity and IoT. He then emphasized the promising prospects for aspiring students, asserting that cybersecurity is poised to become a high-demand field in the coming years, making it an excellent career choice for those interested.

What's next

November 21st will witness the upcoming Global Top Scientists Forum on the theme of "The Value of Anything: How Finance Can Help Us Make Better Decisions" via <u>Tencent meeting</u> from 20:00 to 21:00, Beijing time. The forum is open to all interested individuals, and the meeting ID is 742-279-293.



October Faculty Meeting Recap: 2023 Summer Research Program - Looking Back on the Past and Shaping the Future

On October 25th, GEC Academy brought together our esteemed teaching faculty and teaching fellows in a virtual gathering to reflect on their enriching experiences and insights gained during the 2023 Summer Research Program. This October faculty meeting not only served as a platform for sharing accomplishments but also ignited profound discussions on mapping out a visionary course for the future.

Tracy Zhou, Head of the Academic Management Team, set the tone for the faculty meeting with a gracious introduction of the speakers and a comprehensive overview of the program's success. From the meticulous organization of the campsite to the program's scale of enrollment, the abundance of teaching talent, and the glowing student ratings, every aspect was meticulously summarized. For an in-depth exploration of the summer's triumphs, please kindly delve into the pages of the 2023 GEC Summer Camp Report.

• Insights from GEC Teaching Faculty

Presented by Edward Mullen, the Willma and Albert Musher Professor Emeritus at Columbia University

Professor Mullen expressed his appreciation for the inspiring intensive summer research program with intelligent and highly-motivated students, and he described it as one of the best experiences of his life. "Something that I was not anticipating that I think is important is the lunch with my students at the restaurant, and that was a highlight. The students loved it because they really felt special, and it was an opportunity for a lot of photos afterwards. As far as the faculty, I think another highlight is that this is a rare opportunity, I think, for a faculty of such diversity, and from disciplines, from countries, from cultures, for all of us as a faculty to mingle and get to know one another."

Presented by Jonathan Flombaum, Associate Professor and Director of Graduate Studies at Johns Hopkins University

Professor Flombaum enthusiastically characterized the onsite program as an enriching blend of work, social engagement, and horizon-expanding experiences. Reflecting on his teaching stint at the Nord Anglia campus in Shanghai, he emphasized the advantageous availability of ample breakout spaces on the high school campus. "One particularly beneficial aspect," he shared, "was the freedom to say, 'Now, let's explore wherever you wish - be it the library, the dining hall - work in your teams on your projects.' This dynamic allowed for flexibility, with me circulating and teaching fellows engaging, assessing progress, and subsequently reconvening as a group to discuss overall observations. The ability to seamlessly transition between formal and informal spaces significantly contributed to the success of the class. This model, if replicable, holds considerable value."

November

NEWSLETTER



Perspectives from GEC Teaching Fellows

Presented by Junjie CHEN, PhD student at UC Davis, Biomedical Engineering

Junjie extended his appreciation for the invaluable opportunity to collaborate with professors from diverse global backgrounds. Delving into the intricacies of his teaching experience during the Chongming campus, he underscored the importance of adaptive teaching strategies tailored to the distinct needs of undergraduates and high school students, striking a balance between fostering creativity and maintaining focused learning environments. Looking ahead, he revealed a commitment to elevating the educational experience by diversifying homework assignments and infusing creative elements to enhance critical thinking skills.

Presented by Chang SU, DPhil student at University of Oxford, Behavioral Science

Chang has worked with GEC for several times and she has taught courses in Marketing and Consumer Behavior. She expressed her appreciation for the opportunity to realize her aspiration to nurture young minds to kindle a spark of curiosity as well as to help them apply theoretical knowledge into real-world scenarios. "I'm very grateful for the opportunity provided by GEC Academy. This role as a teaching fellow represents a convergence of my passion for education, my commitment to research, my assistance to our professor, and also my desire to inspire the next generation of thinkers and innovators."

Student Insights and Reflections



Expressing our deepest gratitude for the overwhelming support and remarkable contributions to the 2023 Summer Research Program, we're thrilled to unveil exciting developments for the upcoming seasons. The 2024 Winter Research Program is set to be more compact, featuring two vibrant sites in Beijing and either Shenzhen or Guangzhou. Meanwhile, the 2024 Summer Research Program promises an extended, grander, and cooler experience. Expanding to seven sites, including Beijing, Shanghai, Shenzhen, and Hong Kong in China, along with prestigious international locations such as Columbia University, the University of Cambridge, and the University of Oxford. Each site will host two rounds of the program, offering an enriching experience from July 14 to July 27 and July 28 to August 10. As we embark on this exciting journey, we extend a sincere invitation to esteemed professors to join us, anticipating the creation of extraordinary academic endeavors together.

*For all GEC faculty: Please click HERE to access the recording.



Faculty Work Gallery

This month we celebrated the recognition of **Professor Harrison Steel**, who was honored with the prestigious **RAEng/Engineers Trust Young Engineer of the Year Award for 2023**. If you are interested in showcasing your research, grants, book releases, conference presentations, or any work you deem valuable and interesting to share, please feel free to contact us.



Professor Harrison Steel. Associate Professor of Engineering Science at the University of Oxford, leads a research group creating biotechnologies that help address challenges in biomedicine and the climate crisis, such as repurposing natural bacteria to turn waste products into biodegradable plastics. To increase efficiency, he invented a robotic system to grow bacteria and measure their activity automatically. This prototype became the Chi.Bio bioreactor platform, which is now used internationally for R&D in academia and industry.

Harrison has been awarded the Sir George Macfarlane Medal for 2023.

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Prof. Harrison Steel, Associate Professor of Engineering Science at the University of Oxford, and Institute of Biomedical Engineering Research Assistant Mihir Sheth, have won RAEng Engineers Trust Young Engineer of the Year awards, which recognize incredible contributions to their respective fields in their career. As the overall winner of the competition, Professor Steel also receives the Sir George Macfarlane Medal from the Royal Academy of Engineering. Named after the wartime radar pioneer, the award recognizes the potential of engineers working in the UK who have demonstrated excellence in the early stage of their career.

Professor Steel's award recognizes his contributions to engineering, including research in biotechnology, the development of open-source tools such as the Chi.Bio Bioreactor platform, as well as other contributions such as working on COVID-19 response projects during the pandemic.

Please click **HERE** to find more information.



GEC CULTURE

iHUB Unleashed: A Glimpse into the Cutting-Edge Upgrades at GEC Onsite Research Program!





In the scorching summer of 2023, over 5000 students, 100+ professors from the world's Top 30 universities, and 300+ dedicated faculty members shared an extraordinary 46-day journey. Path Academics and Future Scholar's Summer Research Programs unfolded across 4 countries and 8 cities, creating a magnificent tapestry of encounters that will be etched in our memories.

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We're thrilled to announce that the onsite research programs, enriched by the experiences of this grand summer, are set to make a remarkable return. They are coming back with a brand-new identity - iHUB. Get ready to embark on a new chapter of discovery and collaboration with iHUB. See you this winter!

Click **HERE** to watch the full video on YouTube!



Introducing New Faces

We're pleased to welcome 2 new faces to the GEC team - Xiayu & Zishan!



Xiayu CHENG xiayu.cheng@gecacademy.cn

01 Educational background:

Bachelor of Art in Theater, Film, and Television Art Design, Communication University of Shanxi

02 What are your current duties?

I served as a Video Producer at the GEC Academic Branding Team, where I played a pivotal role in managing the end-to-end production of promotional video. My responsibilities included overseeing the entire video production process, from conceptualization to execution, ensuring that each video aligned seamlessly with the external communication strategy of the brand. I also made contributions to live-streaming initiatives, leveraging my expertise to flawlessly execute real-time broadcasts that engaged our audience effectively.

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03 What made you choose GEC Academy?

GEC consistently stood out as a trailblazer in the industry, constantly at the forefront of shaping its development. The evident potential for substantial growth within the company caught my attention. The prospect of contributing value to GEC while concurrently immersing myself in the innovative wave that the company represented was particularly appealing. GEC's commitment to pushing the boundaries of the industry and being a catalyst for change resonated with my professional aspirations. The culture of innovation, as portrayed by GEC, aligned seamlessly with my own passion for staying at the cutting edge of industry trends. This alignment, coupled with the organization's commitment to fostering a dynamic and collaborative work environment, solidified my belief that GEC was the ideal platform for me to grow both professionally and personally.

04 What are your specialisms and interests?

I specialize in photography, drawing inspiration from my love for travel, diverse cultures, and culinary experiences. Beyond capturing moments, I'm a music enthusiast, enjoying both listening and actively creating across various genres. These passions reflect my creativity, curiosity, and commitment to exploring the world through different lenses.



Introducing New Faces

We're pleased to welcome 2 new faces to the GEC team - Xiayu & Zishan!

01 Educational background:

Master of Education in English Language Learners, Peabody College, Vanderbilt University; Bachelor of Arts in Interdisciplinary Studies, University of Northern Colorado

02 What are your current duties?

As a member of the GEC outreach team, I explore outstanding educational resources and communicate with Professors, PhD students, and top-notch universities for potential collaboration. I also collaborate with the GEC product team to draft program proposals, communicate and coordinate requests between the team and overseas partner institutions.



Zishan ZONG (Susan) zishan.zong@gecacademy.com

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03 What made you choose GEC Academy?

I appreciate the developmental strategies of GEC: globalization, interdisciplinary talent training, and project-based learning. GEC sets up clear strategic approaches to facilitate students to develop comprehensive abilities and global vision, and I believe that it will take the GEC further and excel in both Chinese and global education.

04 What are your specialisms and interests?

I enjoy communicating with people and knowing their stories. In my spare time, I love to explore coffee shops and travel with my family. I love country music and I'm a big fan of Taylor Swift!



AMAZING WORK FROM GEC STUDENTS

Each month, GEC will introduce some of our exceptional students' work in a specific research area to our audiences. This month we selected two articles from our previous students in the field of

Environmental Science.

Impact, Responses and Future Prediction of Climate Change on the Phenology of Jellyfish

Climate variation can be devastating to marine life. This essay mainly focuses on how jellyfish cope with changes in ocean temperature and whether they benefit or are also affected by the population's decline. In terms of whether jellyfish benefit from climate change, this paper focuses on two case studies: the mass propagation of jellyfish in the coastal areas of China and the abundance change of jellyfish in the Bering Sea area.

Click **HERE** to read the full text!



Impact of the Paris Agreement on Agriculture, Energy, and Economy

The Paris Agreement is the third important international legal agreement in human history to address climate change, following the 1992 United Nations Framework Convention on Climate Change and the 1997 Kyoto Protocol, which influenced the post-2020 global climate governance landscape. Compared with the previous ones, the Paris Agreement is more equitable and feasible. It conveys stronger global willingness in the area of low carbon transition and sets out a clearer global vision in the area of the energy revolution. This article summarizes the key initiatives of the Paris Agreement and also found that Paris Agreement has profound implications for the agriculture sector and energy sectors.

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Click **HERE** to read the full text!



Join Us at GEC Technical Sponsorship Conferences: Open Calling for Committee Members & Speakers



Since 2023, GEC Academy has taken immense pride in its role as a technical sponsor for a diverse array of international academic conferences, with a vision entailing both promoting interdisciplinary cooperation and nurturing an inclusive, collaborative educational environment that extends its benefits beyond the scientific community to society at large. Hence, we are enthusiastic about extending invitations to more of our esteemed GEC Faculty members and Teaching Fellows, encouraging your active involvement as committee members or innovative speakers and storytellers, who are passionate about sharing innovative ideas with the brightest minds, providing enriching insights, offering innovative experiences, and sharing real-world examples, among other valuable contributions to GEC technical sponsorship conferences.

We are thrilled to hear from our GEC faculty members, teaching fellows, teaching assistants (PhD holders), and scholars whose expertise aligns with conference themes and interdisciplinary intersections below. Please feel free to send your CVs, resumes, bibliographies, or personal links to the specific conference contact email for detailed information. For experts and scholars seeking technical sponsorship, who are passionate about initiating international conferences, and wish to contribute to global academic exchange, please do not hesitate to contact us at conference@gecacademy.com.

Upcoming Conferences

For November and December, we have 3 technical sponsorship conferences covering a wide range of subjects, including **Data Science**, **Computer Science**, **Electronic Engineering**, **Fintech and more**.

- November 24-26th, 2023, Shanghai, China 2023 International Conference on Data Science, Advanced Algorithm and Intelligent Computing
- December 15-17th, 2023, Kuala Lumpur, Malaysia
 2023 International Conference on Data Analysis and Machine Learning
- December 15-17th, 2023, Kuala Lumpur, Malaysia
 2023 International Conference on Financial Management and the Digital Economy

Please click **HERE** to explore these exciting upcoming events!



WHAT PROGRAMS DOES GEC OFFER IN NOVEMBER 2023 SEMESTER?

In November, GEC launches a total of 43 online research programs in the areas of Finance, Economics, Computer Science, Mechanic Engineering, Mathematics, Biomedical Science and so on, and partners with 3 Chinese universities to develop students' global competence through the GEC Global Competence Development Course. This month, GEC also provides 3 personalized programs for Chengdu University of Technology and Capital Medical University and sets up 1 customized lecture for Southwestern University of Finance and Economics. We will continue to gather students, faculty, and staff for an unrivaled academic experience..

The tables

GEC 2023 November Program List,

Universities offering GEC Global Competence Courses in November 2023,

GEC Personalized Programs for Universities in November 2023,

GEC Customized Lectures for Universities in November 2023

show detailed information about the programs that GEC launches in November.

Please click **HERE** to find previous program/course offerings.

Newsletter Improvement Survey

We would love to hear your thoughts or feedback on how we can improve your experience with our newsletter.

For your convenience, please click **HERE** to fill out the survey link.

GEC Academy

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