

SUNWAY
UNIVERSITY



6 August 2024

Dear Headmaster/Vice Chancellor/President/Party Secretary/Dean,



中国国际科学技术合作协会
China Association for International Science and
Technology Cooperation



INVITATION TO PARTICIPATE IN THE CHINA-ASEAN INNOVATION QUEST FOR OUR FUTURE 2024

We are excited to invite your esteemed institution to participate in the inaugural China-ASEAN Innovation Quest for Our FUTURE 2024, themed "Digital Leadership · Green Development." This competition aims to harness the creativity and scientific talents of students from China and ASEAN member states to address global challenges outlined in the Sustainable Development Goals (SDGs).

The Innovation Quest, organized by the ASEAN Young Scientists Network (ASEAN YSN), the China Association for International Science and Technology Cooperation (CAISTC), and Sunway University Malaysia, will consist of several phases:

- Phase 1: Launch and Call for Participation (17 July – 15 Oct 2024)
- Phase 2: Concept Proposal Evaluation (16 Oct– 25 Oct 2024)
- Phase 3: Online Mentorship and Proposal Enhancement (26 Oct – 14 Nov 2024)
- Phase 4: Youth Innovation Camp (Mid-Nov 2024, Sunway University, Malaysia)
- Phase 5: Grand Finale and Award Ceremony (Dec 2024, China)

Participants are not required to prepare a prototype but are encouraged to propose practical and feasible innovative solutions. Winning teams will receive a plaque and scholarships from Sunway University Malaysia. Additional winning prizes will be announced on the website.

We have attached the "Participant Information Sheet" for more details about the competition, including the event timeline, objectives, and submission guidelines. Along with this letter, we have included background information about Sunway University, where the 3-day Youth Innovation Camp (Final competition) will be held, and the application forms.

For further information and to submit applications, please visit
<https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024>.

For any inquiries, please feel free to contact CAISTC (xiehui@caistc.com) and Sunway University (lesterl@sunway.edu.my).

We look forward to your institution's participation and to seeing the innovative ideas your students will bring to this exciting competition.

Yours sincerely,

Chai Lay Ching,
Pro Vice-Chancellor (Education, Employability
and Alumni) of
Sunway University
Co-chair of
China-ASEAN Innovation Quest 2024

Lijie SUN,
Vice chair and Secretary General of
China Association for International Science
and Technology Cooperation
Co-chair of
China-ASEAN Innovation Quest 2024

เรียน อธิการบดี

ด้วย Sunway University มาเลเซีย ร่วมกับ ASEAN Young Scientists Network (ASEAN YSN) และ China Association for International Science and Technology Cooperation (CAISTC) ประชาสัมพันธ์เชิญชวนนักเรียนและนิสิตระดับปริญญาตรี ส่งผลงานด้านนวัตกรรมเข้าร่วมการแข่งขันในรายการ The China-ASEAN Innovation Quest for Our Future 2024 ใน 5 หัวข้อ ดังนี้

1. AI for Sustainable Development Goals (SDGs) 2030
2. Engineering for Better World
3. Biomedicine
4. New Generation Information Technology
5. Green Technology

คุณสมบัติของผู้สมัครประกอบด้วย ต้องเป็นผู้ถือสัญชาติจีนหรือสัญชาติในภูมิภาคอาเซียน มีอายุระหว่าง 16-19 ปี (ระดับมัธยมศึกษา) และระหว่าง 18-25 ปี (ระดับอุดมศึกษา) ซึ่งแต่ละทีมจะประกอบด้วยสมาชิกทีมละ 2-3 คน (ต่างสถาบันได้แต่ต้องเป็น Category เดียวกัน กล่าวคือระดับมัธยมหรือระดับสถาบันอุดมศึกษาเหมือนกัน) โดยมีระยะเวลาในการแข่งขันแบ่งออกเป็น 5 ระยะ ดังนี้

1. ช่วงประชาสัมพันธ์และรับสมัคร 17 กรกฎาคม-15 ตุลาคม 67
2. ช่วงประเมินตรวจสอบใบสมัคร 16-25 ตุลาคม 67
เพื่อคัดเลือกผลงานให้เหลือประเภทละ 10 ทีม
3. ช่วงพิจารณาผลงาน (ผ่านออนไลน์) เพื่อผู้เข้าร่วมการแข่งขันรับข้อเสนอแนะจากผู้เชี่ยวชาญ 26 ตุลาคม-14 พฤศจิกายน 67
4. ผู้ผ่านเข้ารอบเข้าร่วมกิจกรรม Youth Innovation Camp ซึ่งจัด ณ Sunway University มาเลเซีย โดยจะมีการคัดเลือกผลงานให้เหลือประเภทละ 3 ทีม (กลางเดือนพฤศจิกายน 67)
5. ช่วงการแข่งขันรอบตัดสินและพิธีมอบรางวัล ซึ่งกำหนดจัด ณ สาธารณรัฐประชาชนจีน (เดือนธันวาคม 67)

ทั้งนี้ นักเรียนและนิสิตสามารถศึกษารายละเอียด, เงื่อนไขในการเข้าร่วมการแข่งขัน และเกณฑ์การตัดสินต่างๆ ได้จากเอกสารที่แนบท้ายมานี้

จึงเรียนมาเพื่อโปรดพิจารณาตอบกองพัฒนาภาษาและกิจการต่างประเทศ เรียนแจ้งคณะ, วิทยาลัย และกองกิจการนิสิตเพื่อประชาสัมพันธ์

ลงชื่อ

(นายจักรกฤษณ์ เฟื่องปรังค์)

ผู้อำนวยการกองพัฒนาภาษาและกิจการต่างประเทศ
วันที่ 26 สิงหาคม 2567

3.

(/) ดำเนินการตามเสนอ

(/) อื่นๆ ขอเรียนตามสมควร

ลงชื่อ

(ดร.พิสุทธิ อภิขยกุล)

รองอธิการบดีฝ่ายวิเทศสัมพันธ์และการถ่ายทอดเทคโนโลยี
ปฏิบัติราชการแทน อธิการบดีมหาวิทยาลัยนเรศวร

วันที่ 26/8/67

China-ASEAN Innovation Quest for Our FUTURE 2024: Participant Information Document

Theme:

Digital Leadership · Green Development

Purpose:

The China-ASEAN Innovation Quest on FUTURE 2024 is a collaborative initiative by the ASEAN Young Scientists Network (ASEAN YSN), China Association for International Science and Technology Cooperation (CAISTC), and Sunway University Malaysia. It aims to harness the creativity and scientific talents of students from China and ASEAN member states to address global challenges outlined in the Sustainable Development Goals (SDGs).

Key Dates:

- Event Duration: 16 July 2024 – December 2024
- Opening Ceremony: 16 July 2024, Sunway University, Malaysia
- Youth Innovation Camp: Mid-November 2024, Sunway University, Malaysia
- Grand Finale and Award Ceremony: December 2024, China

Event Objectives:

1. Cultivate the practical skills and innovative mindset of high school and undergraduate students from China and ASEAN member states, opening doors to unexplored fields, sparking passion for science and technology, and laying a strong foundation for future academic and career pursuits.
2. Pave the way for joint ventures in science and technology by promoting collaboration and friendship among youth, fostering cross-border scientific research, technological innovation, and the transformation of scientific achievements into innovative solutions for global challenges.
3. Provide a dynamic platform for students to display their academic capabilities, encouraging cooperation and knowledge exchange, stimulating their academic potential, and inspiring exploration and innovation to become future leaders and change-makers.
4. Empower the next generation of leaders to tackle global challenges outlined in the SDGs for a brighter and more sustainable future by promoting multilateral relations and cultural understanding between China and ASEAN.

Competition Tracks:

Track 1: AI for Sustainable Development Goals (SDGs) 2030

This track focuses on leveraging artificial intelligence to meet the objectives outlined in the Sustainable Development Goals 2030. Participants should consider how AI can address global challenges such as poverty, hunger, health, education, gender equality, clean water, clean energy, economic growth, and climate action. Examples:

- AI-based systems for monitoring and analyzing environmental data.
- Developing AI scene applications to monitor and manage urban resources efficiently, reducing waste and improving quality of life.
- Using AI to predict natural disasters and coordinate rapid response efforts to minimize impact on communities.

Track 2: Engineering for a Better World

This track invites participants to present engineering innovations that aim to enhance the quality of life and promote societal well-being. This includes technologies and solutions that impact culture, entertainment, education, industrial design, and community development. Examples of innovations in this track:

- Cutting-edge technologies in culture and entertainment.
- Advancements in educational tools and online learning platforms.
- New retail concepts and service design that improve consumer experience.
- Engineering solutions for community renewal and urban development.

Track 3: Biomedicine

Participants in this track should focus on innovations in the biomedical field. This includes modern medical practices, medical devices, pharmaceutical services, and biotechnology. Examples:

- Development of new medical devices and diagnostic tools.
- Innovations in pharmaceutical research and drug development.
- Biotechnological applications in medicine and healthcare.

Track 4: New Generation Information Technology

This track is dedicated to breakthroughs in information technology, including integrated circuits, communication networks, industrial Internet, and cybersecurity. Participants should consider submitting projects that feature:

- Innovations in integrated circuit design and microelectronics.
- Advanced communication technologies and networks.
- Industrial Internet of Things (IIoT) applications.

- Solutions to enhance network and information security.

Track 5: Green Technology

This track focuses on technologies and innovations that promote environmental sustainability and green practices. Participants should consider how their projects can contribute to reducing environmental impact and supporting sustainable development. Examples of relevant projects include:

- Renewable energy technologies and innovations.
- Energy storage solutions such as advanced power batteries.
- Technologies aimed at achieving carbon neutrality.
- Innovations in resource recovery, recycling, and comprehensive utilization.

Eligibility and Requirements:

- **Participants:** High school (16-19 years old) and undergraduate students (18-25 years old) from China and ASEAN member states.
- **Team Composition:** Teams of 2-3 students from the same or different institutions within the same category (high school or university).
- **Language:** All submissions and communications must be in English.
- **Nationality:** Participants in the competition must be citizens or permanent residents of China or ASEAN member states and must be currently enrolled as active students in an educational institution at the time of participation. They are required to obtain endorsement from their institution to participate.

Competition Phases and Timeline:

Phase 1: Launch and Call for Participation (17 July – 15 Oct 2024)

- Participants form teams, prepare concept proposals, and submit a 2-minute video.
- Submissions must be uploaded via the designated online portal on <https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024>.

Phase 2: Concept Proposal Evaluation (16 Oct – 25 Oct 2024)

- Evaluation based on a standard rubric by judges and public votes.
- Top 10 teams in each category progress to the next phase.

Phase 3: Online Mentorship and Proposal Enhancement (26 Oct – 14 Nov 2024)

- Teams receive guidance from expert mentors and participate in online pitching sessions.

Phase 4: Youth Innovation Camp (Mid-Nov 2024)

- Location: Sunway University Malaysia

- Activities include workshops, hands-on activities, and site visits to further develop teams' prototypes and enhance presentation skills.
- This stage is for the top 10 teams to compete and narrow down to the top 3 teams in each category.

Phase 5: Grand Finale and Award Ceremony (Dec 2024)

- Location: China (exact location to be decided)
- The top 3 teams from each category will compete for the championship.
- The event will conclude with an award and closing ceremony immediately following the final competition.

Event Logistics:

Venues:

- Opening Ceremony and Youth Innovation Camp: Sunway University Malaysia
- Grand Finale and Award Ceremony: China

Travel Costs:

- Participants must bear their own travel costs to Malaysia for the Youth Innovation Camp and to China for the Grand Finale. Financial support may be provided based on need.

Submission Instructions:

1. **Form a Team:** Teams should consist of 2-3 students.
2. **Prepare Your Proposal:** Develop a concept proposal addressing a challenge related to the SDGs.
3. **Create a Video:** Produce a 2-minute video detailing your challenge and innovative solution.
4. **Submit Online:** Upload your proposal and video via the designated online portal (<https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024/submission>).
5. **Share on Social Media:** Teams are encouraged to share their videos on TikTok (ASEAN) or Douyin (China) for public voting.

Important Documents:

Participants can download the following important documents from the event webpage (<https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024>):

- **Participant Information Sheet**
- **School Endorsement Form**



中国国际科学技术合作协会
China Association for International Science and
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- **Video Intro and Ending Segments** (Required segments to be used in your 2-minute video.)

Contact Information:

For more information or assistance, please contact:

- China Association for International Science and Technology Cooperation (CAISTC): xiehui@caistc.com – China participants
- Sunway University Malaysia: lesterl@sunway.edu.my – ASEAN participants

We look forward to your participation and innovative contributions to creating a sustainable future!

China-ASEAN Innovation Quest for Our FUTURE 2024: 2-Minute Video Preparation Instructions

Objective:

The 2-minute video is an essential part of your proposal submission. It should effectively communicate your project's idea, objectives, and innovative aspects in layman's terms to engage the non-expert public. All team members must appear in the video to explain the concept. The video will be used for both the judging process and public voting on TikTok (ASEAN) or Douyin (China).

Video Content:

1. Introduction:
 - Briefly introduce your team members and their respective institutions.
 - State the project title and the chosen competition track.
2. Problem Statement:
 - Clearly articulate the global challenge or issue you are addressing.
 - Explain its relevance to the Sustainable Development Goals (SDGs).
 - Use simple language that a general audience can understand.
3. Project Overview:
 - Provide a concise description of your project idea.
 - Highlight the innovative aspects of your proposed solution.
 - Avoid technical jargon; explain concepts in everyday language.
4. Objectives and Outcomes:
 - Outline the main objectives of your project.
 - Discuss the expected outcomes and impact on the chosen challenge.
 - Use examples or analogies to make complex ideas more relatable.
5. Call to Action:
 - End with a compelling message encouraging viewers to support and vote for your project.

Technical Requirements:

1. Duration:
 - The video must not exceed 2 minutes in length.

2. Format:

- Accepted formats: MP4, AVI, MOV
- Recommended resolution: 1080p (1920x1080)

3. Audio:

- Ensure clear and audible narration or voiceover.
- Use background music sparingly and ensure it does not overpower the narration.

4. Visuals:

- Use a mix of talking heads (team members speaking), graphics, slides, and any relevant project visuals.
- Ensure good lighting and clear visibility of speakers.

5. Language:

- The video must be in English.

6. Participation:

- All team members must appear in the video to explain the concept.

7. Required Intro and Ending:

- Download and use the provided intro and ending segments for your video from the event webpage.

8. Footer for Each Slide:

- Download and use the provided footer for each slide from the event webpage.

Video Submission Instructions:

1. File Naming:

- Name your video file as follows: TeamName_ProjectTitle.mp4 (e.g., Innovators_AlforSDGs.mp4).

2. Upload Portal:

- Submit your video link to the designated online submission portal by the deadline: 20 September 2024.

3. Social Media Sharing:

- Share your video on TikTok (ASEAN) or Douyin (China) using the hashtag #ChinaASEANInnovationQuest2024.
- Encourage your network to view and vote for your video during the public voting period.

Tips for Creating an Engaging Video:

- **Plan Your Script:**
Write a clear and concise script before filming. Ensure all team members are familiar with their parts.
- **Engage Your Audience:**
Start with a strong opening to capture attention. Use visuals and storytelling to make your message memorable.
- **Practice:**
Rehearse multiple times to ensure smooth delivery and adherence to the time limit.
- **Edit Professionally:**
Use video editing software to enhance the quality of your video. Trim unnecessary parts and add transitions for a polished finish.
- **Review:**
Watch the final video multiple times to ensure clarity, coherence, and impact. Seek feedback from others and make necessary adjustments.

Download Required Resources:

- Intro and Ending Video Segments (<https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024>)

For any questions or assistance regarding video preparation, please contact the event organizers at lesterl@sunway.edu.my .

We look forward to seeing your innovative ideas come to life on screen!

Good luck!

China-ASEAN Innovation Quest for Our FUTURE 2024: Proposal Submission Form

Project Title:

Team Name:

Track: (Select one)

- ☐ AI for Sustainable Development Goals (SDGs) 2030
- ☐ Engineering for a Better World
- ☐ Biomedicine
- ☐ New Generation Information Technology
- ☐ Green Technology

Category: (Select one)

- ☐ High School
- ☐ University

Social Media Links:

TikTok (ASEAN): [Link to Event Page]

Douyin (China): [Link to Event Page]

Team Members:

| Name | Institution | Email | Role |
|-------------------|---------------|---------------------|---------------------|
| Member 1 | Institution 1 | member1@example.com | Role (e.g., Leader) |
| Member 2 | Institution 2 | member2@example.com | Role |
| Member 3 (if any) | Institution 3 | member3@example.com | Role |

Abstract: (Provide a brief summary of your project idea, its objectives, and its significance. Maximum 150 words.)

Introduction: (Describe the background and context of your project. Explain the specific problem or challenge you are addressing and its relevance to the chosen track and the SDGs. Maximum 450 words.)

Objectives: (List the main goals of your project. What do you aim to achieve?)

Proposed Solution: (Describe the approach, methods, techniques and/or technologies to solve the described problem/challenge.)

Innovative Aspect: (Highlight what makes your project innovative and unique. Explain how your solution stands out compared to existing solutions. Maximum 450 words.)

Expected Outcomes: (Describe the expected results and impact of your project. How will it contribute to addressing the chosen challenge and achieving the SDGs? Maximum 300 words.)

Appendices (if any): (Include any additional information or supporting documents that are relevant to your proposal.)

School Endorsement

Member 1:

Institution:

Signature of School Authority:

Name and Position:

Date:



Member 2:

Institution:

Signature of School Authority:

Name and Position:

Date:

Member 3 (if any):

Institution:

Signature of School Authority:

Name and Position:

Date:

Submission Checklist

- ☐ Completed Proposal (online)
 - ☐ 2-minute Video
 - ☐ School Endorsement from
-

Submission Instructions:

- All submissions must be made via the designated online portal (<https://sunwayuniversity.edu.my/china-asean-innovation-quest-our-future-2024/submission>) .
 - Ensure that all sections of the submission are completed.
 - The official language for the submission is English.
 - Deadline for submission: 15 Oct 2024.
-

Contact Information:

For more information or assistance, please contact:



- China Association for International Science and Technology Cooperation (CAISTC):
xiehui@caistc.com – China participants
- Sunway University Malaysia: lesterl@sunway.edu.my – ASEAN participants



中国国际科学技术合作协会
China Association for International Science and
Technology Cooperation

China-ASEAN Innovation Quest for Our FUTURE 2024: School Endorsement Form

Project Title:

Team Name:

School Endorsement

Member 1:

Institution:

Signature of School Authority:

Name and Position:

Date:

Member 2:

Institution:

Signature of School Authority:

Name and Position:

Date:

Member 3 (if any):

Institution:

Signature of School Authority:

Name and Position:

Date:

China-ASEAN Innovation Quest for Our FUTURE

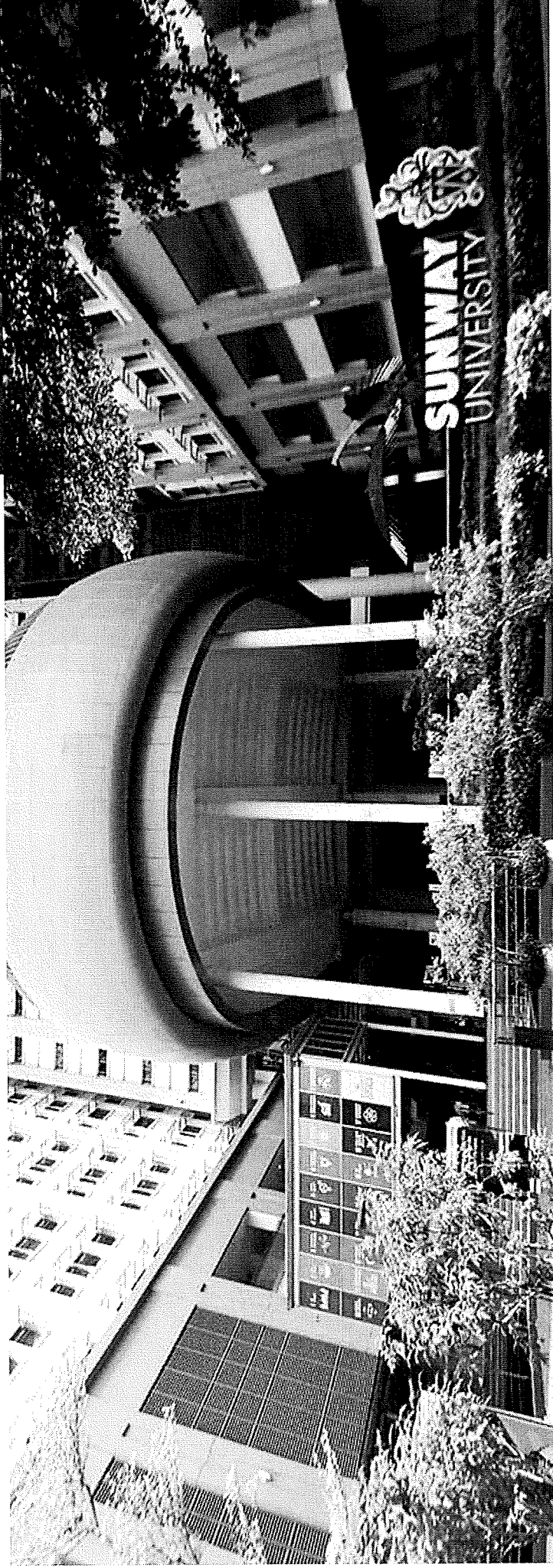
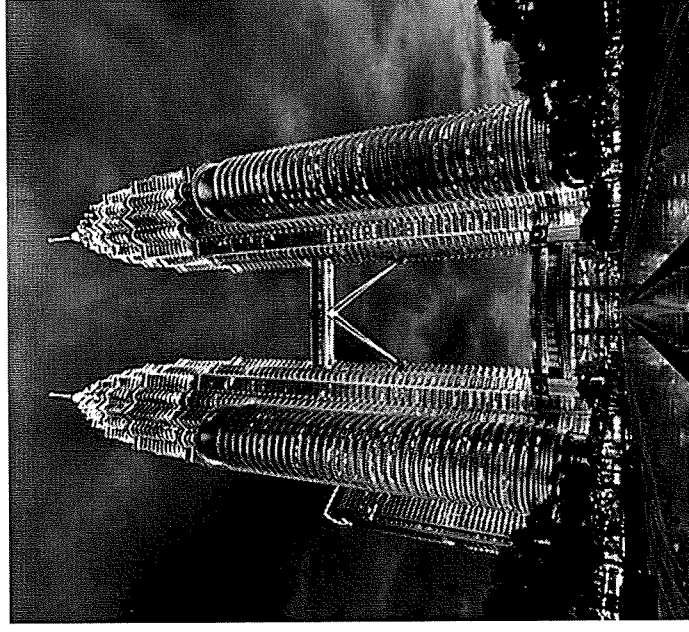
2024

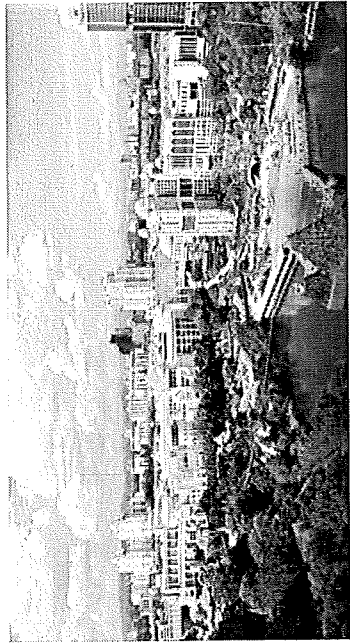
中国·东盟创新未来竞赛

July - December 2024

The China-ASEAN Innovation Quest for Our FUTURE 2024 is a collaborative initiative by the ASEAN Young Scientists Network (ASEAN YSN), China Association for International Science and Technology Cooperation (CAISTC), and Sunway University Malaysia. It aims to harness the creativity and scientific talents of students from China and ASEAN member states to address global challenges outlined in the Sustainable Development Goals (SDGs).

中国-东盟创新未来 2024 是东盟青年科学家网络 (ASEAN YSN)、中国国际科学技术合作协会 (CAISTC) 和马来西亚双威大学联合发起的合作项目。该计划旨在汇聚中国和东盟成员国的学生科学家，通过创新研究和技术应用，解决全球可持续发展目标 (SDGs) 中的挑战。

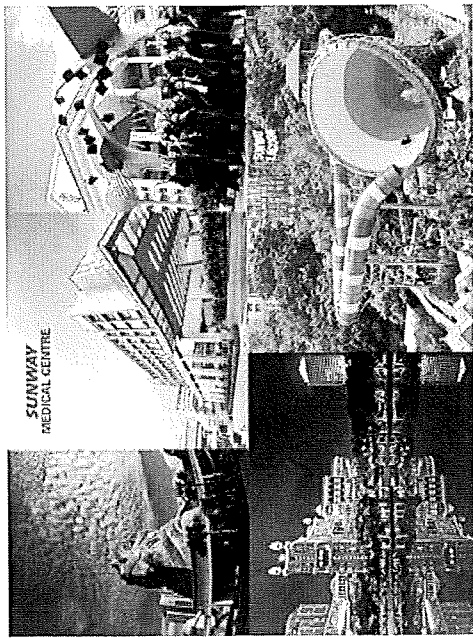




The Only Campus with a City

Our campus is easily accessible via the bus rapid transit, free shuttle bus and the green canopy walkways from around Sunway City. We welcome visitors and potential students to come and look around. Many areas are open to the public, and we often hold events open to the community, such as distinguished speakers' series, exhibitions, and music performances, many of which are free.

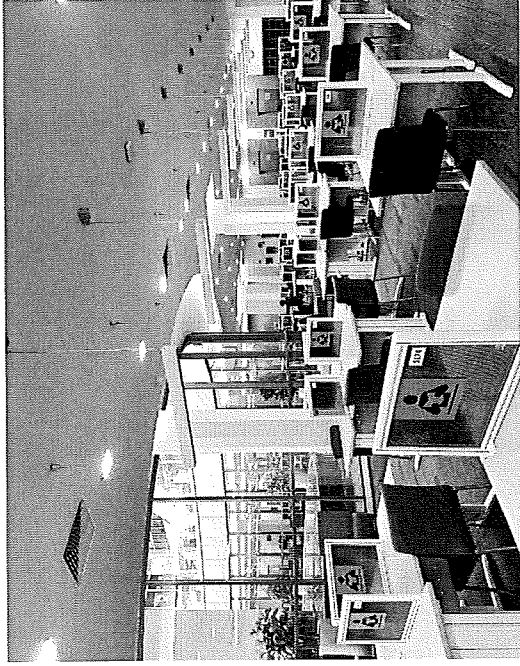
双威大学的校园交通便利，您可以通过快速公交、免费接驳巴士以及从双威城各个方向的绿荫连廊步道轻松到达。我们欢迎访客和学生前来参观。许多区域对公众开放，我们经常举办社区的活动，如名人讲座系列、展览和音乐演出，其中许多活动都是免费的。



A city bustling with diverse cultural, medical, educational, and recreational opportunities.

一座充满多元文化、医疗、教育和休闲机会的繁花城市。

State-of-the-Art Facilities 尖端科技的现代化设施



Sunway University's campus boasts advanced lecture theatres, well-equipped laboratories and studios, innovative social learning spaces, a large library with extensive physical and digital resources, a FIFA-certified synthetic turf football field, and a modern gymnasium named Sun Gym.

校园拥有先进的讲堂、设备齐全的实验室和工作室、以及创新的学习空间、一座拥有丰富资源和数字资源的大型图书馆、一个国际足联认证的人造草坪足球场，以及名为“Sun Gym”的现代化健身房。

Youth Innovation Camp (Final Competition) 青少年创新生活营 (决赛)

Experience the 3-day Youth Innovation Camp in the vibrant setting of Sunway City, where creativity flourishes through workshops, activities, and mentorship sessions aimed at nurturing innovative ideas and practical skills in youth participants.

在充满活力的双威城，体验为期三天的青少年创新生活营。通过专业的工作坊、活动和专业指导课程，激发青少年参与者的创造力，培养创新思维和实用技能。



扫描二维码，
探索双威大学丰富的
体验。

Scan the QR code to
discover the enriching
experiences at
Sunway University.

Live, Learn & Lead 生活、学习与领导

During the 3-day Youth Innovation camp, enjoy accommodation with extensive amenities fostering a vibrant community experience, conveniently close to Sunway University and College for easy access to the university, mall and theme park.

在为期三天的青少年创新生活营期间，享受安全设施齐全的宿舍环境，营造充满活力的社区体验。宿舍地点距离双威大学和双威学院非常近，方便快捷地参与生活营的课程。



Charting Your Path to FUTURE Learning 规划你的未来学习之路

Discover a wide array of academic programs at Sunway University, including diplomas, bachelor's, master's, and doctoral degrees, as well as specialized short courses. Our offerings are designed to meet industry demands, providing strong employment prospects and opportunities for advanced study.

在双威大学探索丰富的学术专业项目，包括学术文凭、本科学士学位、硕士学位和博士学位，以及专业的短期课程。我们的课程旨在满足行业需求，提供良好的就业前景和深造机会。

Scan the QR code to
explore the diverse academic
courses offered by
Sunway University.

扫描二维码，
探索双威大学提
供的丰富学术课
程。



+6 (03) 7491 8622



<https://sunwayuniversity.edu.my/>

Fw: [Subject]: Invitation to Join the China-ASEAN Innovation Quest for Our Future 2024 (Sunway University, Malaysia)

Rungkarn Pongpopithak <rungkarnpo@nu.ac.th>
ร่างจดหมาย

26 สิงหาคม 2567 เวลา 08:39

From: Lester Lee Sze Ther <lesterl@sunway.edu.my>
Subject: [Subject]: Invitation to Join the China-ASEAN Innovation Quest for Our Future 2024 (Sunway University, Malaysia)
Date: 20 August 2567 at 6:57:31 AM GMT+7
To: Undisclosed recipients;

คุณไม่ได้รับอีเมลจาก lesterl@sunway.edu.my บ่อยนัก [เรียนรู้ว่าเหตุใดจึงมีความสำคัญ](#)

Dear Distinguished Partners,

Greeting from Sunway University, Malaysia.

I hope this message finds you well.

We are excited to extend an invitation to participate in the upcoming China-ASEAN Innovation Quest for Our Future 2024. This prestigious event will be a unique opportunity to showcase ground breaking ideas and foster collaboration between leading universities and schools across China and ASEAN member countries.

Event Overview:

The China-ASEAN Innovation Quest on FUTURE 2024 is a collaborative initiative by the ASEAN Young Scientists Network (ASEAN YSN), China Association for International Science and Technology Cooperation (CAISTC), and Sunway University Malaysia, will consist of several phases:

- Phase 1: Launch and Call for Participation (17 July – 15 Oct 2024)
- Phase 2: Concept Proposal Evaluation (16 Oct– 25 Oct 2024)
- Phase 3: Online Mentorship and Proposal Enhancement (26 Oct – 14 Nov 2024)
- Phase 4: Youth Innovation Camp (Mid-Nov 2024, Sunway University, Malaysia)
- Phase 5: Grand Finale and Award Ceremony (Dec 2024, China)

It aims to harness the creativity and scientific talents of students from China and ASEAN member states to address global challenges outlined in the Sustainable Development Goals (SDGs).

Why Join?

- Develop practical skills and an innovative mindset in students, sparking their passion for science and technology
- Foster collaboration and friendship among youth, encouraging joint ventures in science and technology.
- Provide a platform for students to showcase their academic talents and inspire future leaders.
- Empower the next generation to address global challenges and promote cultural understanding between China and ASEAN.

We believe that the students of [University Name] will greatly benefit from this initiative, and it would be an honour to have your esteemed institution join us in this endeavour.

Next Steps:

Please refer to the attachment for further details. For any inquiries, feel free to contact Sunway University at lesterl@sunway.edu.my.

Video Presentation Scan



Have a nice day

Best Regards,

Lester Lee

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