

6TH



MJSSEYA Supports the Sustainable Development Goals

MACAO JOINT SCHOOL

SCIENCE EXHIBITION

PREPARATION COMMITTEE

第六屆澳門聯校科學展覽籌備委員會

第六屆  
澳門聯校科學展覽  
計劃書設計比賽  
比賽章程

6<sup>th</sup> MJSSE  
Project Proposal Design Competition  
Competition Rules and Regulations

## 一、比賽簡介與本屆特別說明【新增】

澳門聯校科學展覽（MJSSE）自創辦以來，致力於激發本澳學生對科學的興趣與探索精神。第六屆聯科展在延續歷屆鼓勵創新與科技應用的基礎上，進一步深化「真實場景導向」的設計理念，並正式引入兩項重要新元素。

在第五屆聯科展期間，本會與聯合國大學（United Nations University, UNU）就聯合國永續發展目標（UN SDGs）議題建立合作關係，共同推動青年學生以科學思維回應全球永續發展挑戰。自本屆起，SDG 元素將正式成為澳門聯校科學展覽的常設組成部分。

### 第六屆兩大新增元素：

**新增元素一：聯合國永續發展目標(UN SDGs)在地影響力評估。** 所有參賽項目須說明其方案如何回應至少一項聯合國永續發展目標，並具體闡述該方案對澳門本地社區的實際影響。此項目將納入評審標準。

**新增元素二：實地考察驗證機制。** 所有參賽隊伍須進行至少一次實地考察或持份者訪問，並提交考察證明文件（包括照片、受訪方確認等），以確保項目建基於真實需求。相關資料須通過本會網站提交。

## 二、比賽資料及規則

### 目的：

激發大眾對科學的興趣並深入探索科學領域，提高對科學技術的重視，促進澳門本地與京灣區的融合發展，並鼓勵本地學校合作以至推廣國際文化及學術交流。

### 主題：

#### 「智慧康旅」

隨著全球經濟發展與人口結構轉變，人們對生活品質的追求已由單一功能需求，逐步延伸至結合健康、休閒與體驗的綜合生活模式。「康旅融合」正成為新一代城市發展的重要趨勢，如何在旅遊與日常生活場景中融入健康理念，並提升整體體驗價值，已成為當前社會關注的核心議題。

在人工智能與數據科技迅速發展的背景下，科技正逐步重塑旅遊與服務產業的運作模式。從智慧酒店、個人化旅遊推薦，到健康監測與沉浸式體驗設計，創新科技不僅提升服務效率，更重新定義旅遊與生活的整體體驗，推動產業由傳統服務導向轉型為以數據與體驗為核心的智慧服務模式。

近年來，澳門特區積極推進「1+4」經濟適度多元發展策略，在鞏固綜合旅遊休閒產業優勢的同時，亦大力發展大健康產業，促進醫療、健康科技與旅遊服務的深度融合。透過科技賦能與產業協同，逐步構建結合健康管理、優質服務及沉浸式體驗的「智慧康旅」發展模式，提升城市整體競爭力與永續發展能力。

本年度展覽以「智慧康旅·永續發展」為主題，呼應聯合國多項永續發展目標，聚焦健康、科技與旅遊體驗的融合創新。主要對應的SDG目標包括：

- SDG 3「良好健康與福祉」——推動健康管理與公共福祉提升
- SDG 9「產業、創新與基礎設施」——以科技創新賦能產業轉型
- SDG 11「永續城市與社區」——構建宜居、包容且永續的城市發展模式

活動鼓勵學生從澳門本地實際情境出發，關注智慧服務、健康管理、旅遊體驗及公共福祉等議題，透過跨學科知識與創新思維，提出具體、可行且具有永續發展價值的解決方案。

# 6 TH MACAO JOINT SCHOOL SCIENCE EXHIBITION

澳門聯校科學展覽籌備委員會 PREPARATION COMMITTEE



## 口號：

以科技重塑康旅體驗，以創新踐行永續發展

Reimagine wellness travel with technology, advance sustainability through innovation

### 三、參賽資格

2025-2026 學年就讀本澳中學初一至高二學生均可參賽，比賽分為初中組（初一至初三）及高中組（高一至高二），每隊由二至四位同校學生組成，並需由一名同校指導老師負責指導研究。

\* 同一位學生不可同時參加多於一隊

\* 一位老師可同時指導多隊同校隊伍

### 流程：

日期	內容
即日起	開始報名
2026年4月30日	開始提交初賽作品
2026年5月22日	截止報名
2026年6月15日	截止提交初賽作品包括計劃書、影片、SDG 影響力說明及實地考察紀錄 (新增內容，需要在本會網站完成)
2026年6月26日	公佈計劃書設計及比賽入圍名單
2026年7月4日	展品負責人講解會暨頒獎禮
2026年7月中下旬	展品指導計劃
2026年7月-10月	入圍組別製作展品
2026年11月上旬	展出展品及答辯大會/ 公佈比賽成績及頒發最終獎項

參加線上計劃  
書設計比賽



入圍組別制作  
展品



參加線下  
第六屆聯科展

## 四、比賽內容

本年度比賽在延續過往鼓勵創新與科技應用的基礎上，進一步強化「真實場景導向」、「用戶研究導向」及「產學研」之設計理念。相較以往較側重創意構思，本屆更著重參賽作品與現實社會需求之連結，鼓勵學生從實際生活情境出發，提出具體且可落地的解決方案。

同時，本年度首次將「SDG 影響力說明」及「實地考察紀錄」納入重要評審參考依據，透過與真實使用者及相關從業人員之互動，提升項目的完整性、可行性及社會應用價值。此外，比賽亦強調跨學科整合（STEAM）與產業場景結合，在「智慧康旅」主題下，引導學生探索健康、旅遊及服務體驗的融合創新。

整體而言，本屆比賽由「創意導向」進一步邁向「應用導向」，著重培養學生由問題發現、用戶理解至方案落地的整體創新能力。詳情如下：

### 1、項目設計與研究要求

各參賽隊伍須圍繞年度主題進行創意構思，設計一個符合主題之創新 STEAM 展品。項目設計應結合真實應用場景，並以用戶為中心，透過觀察、訪談或其他方式了解目標使用者之需求，從而提出具體且可行的解決方案。

在構思及撰寫計劃書過程中，參賽隊伍應清晰說明項目背景、問題定義及應用場景，並適當納入用戶研究及持份者分析，以提升方案之完整性及實際應用價值。所提出之方案應具備創新性，並說明相關技術應用（如人工智能、系統設計等）及其可行性。

## 2、初賽提交內容及要求

參賽隊伍須於指定期限內透過比賽網站提交以下內容，供評審作初步評選：

### 1. 展品計劃書（PDF 格式）

- 計劃書內容須以文字為主，語言可選用中文或英文，並應包括項目背景、問題定義、應用場景、解決方案設計、技術應用及可行性說明等內容。

### 2. 計劃書介紹影片（YouTube 連結）

- 影片時長不得超過 2.5 分鐘，需簡要介紹項目背景、核心問題、解決方案及創新亮點，並須上載至 YouTube 平台（設定為「不公開」），並於比賽網站填寫相關連結。

### 3. SDG 影響力說明（於本會網站填寫）【新增】

- 參賽隊伍須選擇項目所回應的聯合國永續發展目標（至少一項），並簡要說明：所選 SDG 目標及其與項目的關聯、項目方案如何在澳門本地層面產生正面影響、預期的可衡量影響（如受惠人群、服務改善指標等）。

### 4. 實地考察紀錄（於本會網站上傳）【新增】

- 參賽隊伍須進行至少一次實地考察或持份者訪問，並提交以下證明文件：考察地點或受訪機構名稱及聯絡方式、考察日期及參與隊員名單、現場照片（至少兩張，須包含隊員於考察地點的合照）、受訪方簽名確認、用戶訪談紀錄及持份者分析（相關範本將在稍後提供）

所有提交資料須透過比賽網站填寫及上載，並將作為評審之重要依據。

## 3、評選及展覽安排

主辦方將根據參賽隊伍提交之初賽內容進行初步評選，選出入圍隊伍。入圍隊伍須根據評審意見對計劃書作進一步優化，並依據優化後之方案實際製作展品。完成製作之展品將於第六屆澳門聯校科學展覽期間進行公開展示及答辯，評審團將根據展品內容及現場表現作綜合評估，最終選出優秀作品並頒發獎項。

## 五、比賽規則

1. 參賽組別可於本會網站參考「評分標準」自由創作計劃書；
2. 參賽報告以文字作品為主，中文或英文皆可；
3. 參賽報告必須為原創作品。若有任何問題，本會將交由獨立的評審委員會作決策；
4. 所有作品必須由參賽學生親手制作；若需提交附件檔案，請將附件與計劃書合併成一個 PDF 檔案後提交；
5. 所有參賽組別必須於 2026 年 6 月 15 日或之前遞交計劃書及影片，遲交或欠交者視作放棄參賽，主辦方將取消其參賽資格；
6. 主辦方會於 2026 年 6 月 26 日通過本會網站公佈入圍名單，入圍組別需製作出展品，並於 2026 年 11 月在澳門聯校科學展覽展出展品；
7. 入圍組別可以在隊伍計劃書的基礎上，再作優化或調整；
8. 入圍組別需參加 2026 年 11 月於展覽期間舉辦的第六屆澳門聯校科學展覽答辯大會，評審團將根據答辯表現及展品內容綜合評估，選出優秀作品，並於澳門聯校科學展覽期間公佈比賽結果。
9. 展覽勝出之隊伍將有機會受北京師範大學及北京科學中心邀請前往北京參加「京灣區聯校科學展覽」。
10. 主辦機構有權隨時修改以上規定，毋須事先公佈；
11. 所有遞交之作品本會將用作宣傳及推廣科普之用；
12. 主辦機構有權拒絕任何報告參賽或取消其資格。如何任何爭議，將由評審委員會作最後決定；
13. 如本章程中英文資料內容存在不一致，應以中文版本為準。

## 六、參賽方法

請於 2026 年 5 月 22 日或之前於 <http://www.mjsse.org/> 註冊帳戶並填寫報名資料，並於 2026 年 6 月 15 日或之前上載並完成相關初賽內容。

1. **計劃書標題格式**：隊伍編號\_項目名稱\_計劃書（以 PDF 檔形式遞交）
2. **YouTube 影片標題格式**：隊伍編號\_項目名稱（影片需設為「不公開」上傳）
3. **SDG 影響力說明【新增】**：於本會網站填寫後提交
4. **實地考察紀錄【新增】**：於本會網站填寫後提交

\*主辦方有權拒收命名錯誤的檔案

## 七、評審、獎項及查詢

### 評審：

評審將由一眾專業人仕所組成。

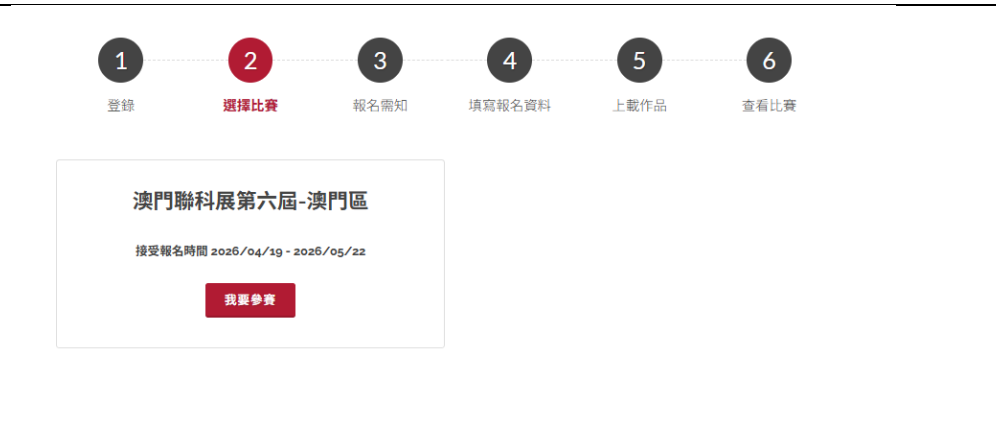
### 獎項：

1. 本次計劃書設計比賽的初中及高中組均設立「傑出項目金、銀、銅獎」、「最具創新性獎」、「最具實用性獎」、「最具可行性獎」及「最具科學技術含量獎」；
2. 最終入圍的隊伍將參加第六屆澳門聯校科學展覽，初中組及高中組將分別評選出冠軍、亞軍、季軍。此外，展覽亦設有兩個人氣獎項：「我最喜愛項目獎」及「我最欣賞項目獎」。
3. 每位參賽同學將獲授嘉許證書乙張，以示鼓勵。

### 查詢：

- 如有任何查詢，歡迎致電+853 65883772 或發送電郵至 [mjsse6@mjsseya.org](mailto:mjsse6@mjsseya.org)，與本會秘書長梁先生聯絡。

附件一：報名、上載計劃書及影片流程

<p>第一步</p>	 <p>請至 <a href="http://www.mjsse.org/">http://www.mjsse.org/</a> 註冊帳戶 (各個參賽隊伍只需註冊一個帳戶，並需記得該帳戶是以哪位隊員的電郵註冊)，該帳戶將用於報名及遞交計劃書。(注意：每個帳戶僅限遞交一份計劃書)。</p>
<p>第二步</p>	 <p>選擇對應比賽及點擊「我要參賽」。</p>

1 登錄
2 選擇比賽
3 報名需知
4 填寫報名資料
5 上傳作品
6 查看比賽

第三步

### 比賽規則 / RULES

[比賽規則.PDF ↓](#)

報名日期: 2026/04/19 - 2026/05/22

交件日期: 2026/04/30 - 2026/06/15

評審日期: 2026/06/17 - 2026/06/24

結果公佈: 2026/06/26

下一步 →

閱讀比賽細則。

第四步

[首頁](#) [最新消息](#) [過往活動](#) [聯科展作品](#) [編輯成員](#)

1 登錄
2 選擇比賽
3 報名需知
4 填寫報名資料
5 上傳作品
6 查看比賽

#### 隊伍資料

用戶名稱:

比賽:

學校名稱:

隊伍名稱:

#### 指導老師

中文全名 FULL NAME IN CHINESE:

聯絡電話 TELEPHONE NO.:

#### 成員名單

更多成員

**[隊長/成員]**

中文全名 FULL NAME IN CHINESE:

英文全名 FULL NAME IN ENGLISH:

年齡 AGE:  照片 PHOTO:

性別 GENDER:

出生日期 DATE OF BIRTH:

就讀年級 GRADE:

電子郵件地址 EMAIL ADDRESS:

微信 WECHAT ID:

聯絡電話 TELEPHONE NO.:

DELETE

填寫報名資料並提交 (注意: 報名截止日期為 5 月 22 日; 報名資料遞交後將無法更改)。

# 6<sup>TH</sup> MACAO JOINT SCHOOL SCIENCE EXHIBITION

澳門聯校科學展覽籌備委員會 PREPARATION COMMITTEE



MJSSEYA Supports the Sustainable Development Goals

第五步	提交作品：我們將於稍後提供詳細說明及教學（逐步指南）。
-----	-----------------------------

## **I. Overview and Special Notes for This Year [ New ]**

Since its establishment, the Macao Joint School Science Exhibition (MJSSE) has been dedicated to inspiring local students' interest in science and fostering a spirit of exploration. Building on past editions' emphasis on innovation and the application of technology, the 6th MJSSE further deepens a “real-world scenario-driven” design approach and formally introduces two important new elements.

During the 5<sup>th</sup> MJSSE, our association and the United Nations University (UNU) have established cooperative relationships regarding the United Nations Sustainable Development Goals (UN SDGs) and we will jointly promote young students' use of scientific thinking to respond to global sustainable development challenges. Starting from this year, SDGs elements will officially become a permanent component of the Macao Joint School Science Exhibition.

### **Two new elements for the 6<sup>th</sup> MJSSE:**

#### **New Element 1: United Nations Sustainable Development Goals (UN SDGs) impact assessment.**

All entries must explain how their proposal responds to at least one UN Sustainable Development Goal and provide a concrete description of its practical impact on the local community in Macao. This will be considered in the judging criteria.

#### **New Element 2: On-site Investigation Records.**

All participating teams must conduct at least one site visit or stakeholder interview and submit supporting documentation (including photos, confirmation from the interviewee, etc.) to ensure that the project is based on genuine needs. All relevant information must be submitted through the association's website.

## **II. Competition Details and Rules**

### **Goal :**

To stimulate public interest in science and encourage in-depth exploration of scientific fields, to raise awareness of science and technology, to promote the integration and development of Macao and the Greater Bay Area, and to encourage cooperation among local schools and promote international cultural and academic exchanges.

### **Topic:**

#### **"Smart Wellness & Tourism"**

With global economic development and demographic shifts, people's pursuit of quality of life has gradually expanded from single-function needs to a comprehensive lifestyle that combines health, leisure, and experience. "Health and tourism integration" is becoming an important trend in the development of new-generation cities. How to integrate health concepts into tourism and daily life scenarios and enhance the overall experience value has become a core issue of current social concern.

Against the backdrop of rapid development in artificial intelligence and data technology, technology is gradually reshaping the operating model of the tourism and service industries. From smart hotels and personalized travel recommendations to health monitoring and immersive experience design, innovative technologies are not only improving service efficiency, but also redefining the overall experience of travel and life, driving the industry to transform from a traditional service-oriented model to a smart service model centered on data and experience.

In recent years, the Macao SAR has been actively advancing the "1+4" appropriate diversification development strategy. While consolidating the strengths of its integrated tourism and leisure industry, it has also been vigorously developing the Big Health sector, promoting deep integration among healthcare services, health technologies, and tourism offerings. Through technology empowerment and cross-industry synergy, Macao is gradually building a "Smart Health + Tourism" development model that combines health management, high-quality services, and immersive experiences—enhancing the city's overall competitiveness and capacity for sustainable development.

This year's exhibition is themed "Smart Wellness & Tourism" as its theme, the event echoes several UN Sustainable Development Goals, focusing on the innovative integration of health, technology, and tourism experiences. The objectives include:

- **SDG 3"Good health and well-being"** — Promoting Health Management and Improving Public Welfare
- **SDG 9"Industry, Innovation and Infrastructure"**-- Empowering industrial transformation through technological innovation
- **SDG 11"Sustainable Cities and Communities"**—Building a livable, inclusive and sustainable urban development model

The event encourages students to start from the real-world context of Macao, focusing on issues such as smart services, health management, tourism experience, and public welfare, and to propose concrete, feasible, and sustainable solutions through interdisciplinary knowledge and innovative thinking.

**Slogan:**

Reimagine wellness travel with technology, advance sustainability through innovation.

### III. Eligibility

Students enrolled in Macao secondary schools from Grade 7 to Grade 11 in the 2025-2026 academic year are eligible to participate in the competition. The competition is divided into junior secondary group (Grade 7 to Grade 9) and senior secondary group (Grade 10 to Grade 11). Each team consists of two to four students from the same school and must be guided by a teacher from the same school.

\* A student cannot participate in more than one team at the same time.

\* A teacher can simultaneously mentor multiple teams from the same school.

#### Process:

Date	Content
Effective immediately	Registration begins
30 <sup>th</sup> April, 2026	Start of preliminary-round submission period
22 <sup>nd</sup> May, 2026	Registration Deadline
15 <sup>th</sup> June, 2026	Deadline for submission. Preliminary entries included project proposals, videos, <b>SDG Impact Assessment and On-site Investigation Records (New element, must be submitted on our website)</b>
26 <sup>th</sup> June, 2026	Announcement of Proposal Competition Winners
4 <sup>th</sup> July, 2026	Exhibitor Presentation and Awards Ceremony
Late July	Exhibit guidance program
July – October	Exhibits created in the shortlisted categories
Early November	Exhibits and Q&A Session Announcement of competition results and awarding of final prizes.



## **IV. Competition Content**

This year's competition, while continuing to encourage innovation and technological applications, further strengthens the design concepts of "real-world scenario orientation," "user research orientation," and "industry-academia collaboration." Compared to previous years' emphasis on creative ideas, this year's competition places greater emphasis on the connection between entries and real-world societal needs, encouraging students to propose concrete and feasible solutions based on real-life situations.

At the same time, this year for the first time, **"SDG Impact Assessment" and "Records of On-site Investigations" are included as important evaluation criteria.** Through interaction with real users and relevant professionals, the competition aims to enhance the project's completeness, feasibility, and social application value. Furthermore, the competition emphasizes interdisciplinary integration (STEAM) by combining with industry scenarios, under the theme of "Smart Wellness & Tourism", students are guided to explore the integration and innovation of health, tourism and service experiences.

Overall, this year's competition has shifted from a "creativity-oriented" to an "application-oriented" approach, focusing on cultivating students' overall innovation capabilities from problem identification and user understanding to solution implementation. Details are as follows:

### **A. Project Design and Research Requirements**

Each participating team must brainstorm ideas around the annual theme and design an innovative idea that aligns with the theme and STEAM. Project design should incorporate real-world application scenarios and be user-centric, understanding the needs of the target users through observation, interviews, or other means, thereby proposing concrete and feasible solutions.

During the brainstorming and writing process, participating teams should clearly explain the project background, problem definition, and application scenarios, and appropriately incorporate user research and stakeholder analysis to enhance the completeness and practical application value of the solution. The proposed solution should be innovative and explain the relevant technical applications (such as artificial intelligence, system design, etc.) and their feasibility.

### **B. Submission Content and Requirements for the Preliminary Round**

Participating teams must submit the following information through the competition website within the specified period for the judges to make a preliminary selection:

**1. Exhibition Project Plan (PDF Format)**

- The proposal should be primarily text-based, and can be written in either Chinese or English. It should include the project background, problem definition, application scenarios, solution design, technical applications, and feasibility explanation.

**2. Project proposal introduction video (Youtube link)**

- The video must be no longer than 2.5 minutes. It should briefly introduce the project background, the core problem, the proposed solution, and key innovative highlights. The video must be uploaded to YouTube (set as “Unlisted”), and the link should be provided on the competition website.

**3. SDG Impact Assessment (to be completed on our website) [ New ]**

- Participating teams must select at least one UN Sustainable Development Goal that their project addresses and provide a brief explanation. The objectives and their connection to the project, how the project plan will have a positive impact at the local level in Macao, and the expected measurable impact (such as the beneficiaries, service improvement indicators, etc.).

**4. On-site Investigation Record (to be completed on our website) [ New ]**

- Participating teams must conduct at least one site visit or stakeholder interview and submit the following supporting documents: name and contact information of the site visit or interviewed organization, date of the visit and list of participating team members, on-site photos (at least two, including a group photo of team members at the site visit), signed confirmation from the interviewee, user interview records and stakeholder analysis. (Template to be provided soon)

All submitted information must be filled out and uploaded through the competition website and will serve as an important basis for the judges.

**C. Selection and Exhibition Arrangements**

The organizers will conduct an initial evaluation based on the preliminary submissions from participating teams to select shortlisted teams. Shortlisted teams must further refine their proposals based on the judges' feedback and then create their exhibits according to the optimized plans. The completed exhibits will be publicly displayed and presented during the 6th Macao Joint School Science Exhibition. The judging panel will conduct a comprehensive evaluation based on the exhibit content and on-site presentation, ultimately selecting outstanding works and awarding prizes.

## **V. Regulations**

1. Teams are free to refer to the "Evaluation Criteria" on the official website when creating their proposals.
2. Proposals must be text-based and written in either Chinese or English.
3. All submissions must be original. In case of disputes, the matter will be resolved by the independent judging committee.
4. All exhibition pieces must be created by the students themselves. If any additional materials need to be submitted, combine them with the proposal into a single PDF file before submission.
5. Proposals and video links must be submitted by 15th June, 2026. Late or missing submissions will be considered as withdrawal, and the organizer will cancel the team's participation.
6. The shortlist will be announced on 26th June, 2026, on the official website, Facebook page, and Instagram. Shortlisted teams must produce their exhibition pieces for display at the 6th Macao Joint School Science Exhibition in November 2026.
7. Shortlisted teams may further optimize or adjust their proposals for the exhibition pieces.
8. Shortlisted teams must attend the presentation session of the 6th Macao Joint School Science Exhibition in mid-November 2026. Evaluations of presentation performance and exhibition content will be conducted, and results will be announced during the exhibition.
9. Winning teams may have the opportunity to be invited to participate in the "Beijing-Greater Bay Area Joint School Science Exhibition," organized by Beijing Normal University and the Beijing Science Center.
10. The organizer reserves the right to modify the above regulations without prior notice.
11. All submitted works may be used for science promotion and outreach purposes by the organizer.
12. The organizer reserves the right to reject any report or cancel its participation eligibility. Decisions regarding disputes will be determined by the judging committee and will be final.
13. In case of discrepancies between the Chinese and English content, the Chinese version shall prevail.

## VI. Registration

- Register an account and complete the application form on <http://www.mjsse.org/> by **22<sup>nd</sup> May, 2026**.
- Submit the project proposal and video link by **15<sup>th</sup> June, 2026**.

### Submission Requirements:

1. Proposal Title Format: Team Number\_Project Title\_Proposal (submitted as a PDF).
2. YouTube Video Title Format: Team Number\_Project Title (uploaded as "Unlisted").
3. **SDG Impact Assessment [ New ]** : Complete and submit this section on our website.
4. **On-site Investigation Report [ New ]** : Complete and submit this section on our website.

*\*The organizer reserves the right to reject incorrectly titled files.*

## VII. Judging, Awards and Inquiries

### Judges:

The judging panel will consist of professionals and experts from various fields.

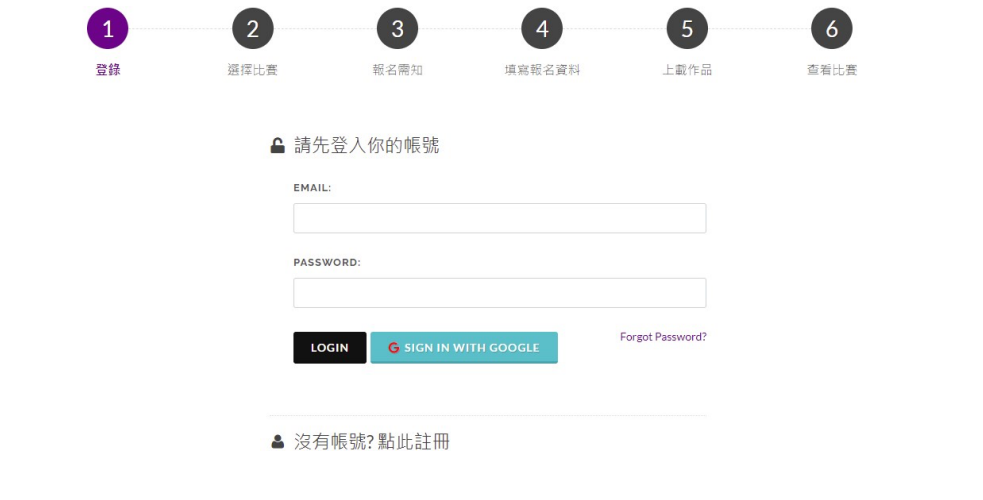

### Awards:

1. For both the junior and senior secondary categories of the proposal design competition, the following awards will be presented: Outstanding Project Awards: Gold, Silver, and Bronze; Most Innovative Award; Most Practical Award; Most Feasible Award; Best Scientific and Technological Award
2. Shortlisted teams will participate in the 6th Macao Joint School Science Exhibition, where champions, first runners-up, and second runners-up will be selected for both junior and senior secondary categories. Additionally, two popularity awards will be presented:
  - My Favorite Project Award
  - My Most Admired Project Award
3. All participating students will receive a certificate of recognition as encouragement.

### Inquiry:

- For any inquiries, please call +853 65883772 or email us at [mjsse6@mjsseya.org](mailto:mjsse6@mjsseya.org) to contact Mr. Leong, the person in charge of this event.

### Appendix 1: Registration, Uploading of Plan and Video Process

<p>Step 1</p>	 <p>Visit <a href="http://www.mjsse.org/">http://www.mjsse.org/</a> to register an account. (Each team should only register one account, and it must be created using the email address of one of the team members. Be sure to remember the registered email.) This account will be used for registration and proposal submission.</p> <p><i>Note: Each account can only submit one proposal.</i></p>
<p>Step 2</p>	 <p>Select the corresponding competition and click "Participate".</p>

Step 3

1 登錄    2 選擇比賽    3 **報名需知**    4 填寫報名資料    5 上載作品    6 查看比賽

**比賽規則 / RULES**

比賽規則.PDF ↓

報名日期: 2026/04/19 - 2026/05/22

交件日期: 2026/04/30 - 2026/06/15

評審日期: 2026/06/17 - 2026/06/24

結果公佈: 2026/06/26

下一步

Read the competition guidelines carefully.

Step 4

1 登錄    2 選擇比賽    3 報名需知    4 **填寫報名資料**    5 上載作品    6 查看比賽

**隊伍資料**

帳戶名稱:

比賽:

學校名稱:

隊伍名稱:

**指導老師**

中文全名 FULL NAME IN CHINESE:

聯絡電話 TELEPHONE NO.:

**成員名單** 更多成員

[隊長]成員

中文全名 FULL NAME IN CHINESE:

英文全名 FULL NAME IN ENGLISH:

年齡 AGE:  相片 PHOTO:

性別 GENDER:

出生日期 DATE OF BIRTH:

就讀年級 GRADE:

電子郵件地址 EMAIL ADDRESS:

微信 WECHAT ID:

聯絡電話 TELEPHONE NO.:

DELETE

Fill in the registration form and submit it.

**Note:** The registration deadline is 22<sup>nd</sup> May. Once the registration information is submitted, it cannot be changed.

# 6 TH MACAO JOINT SCHOOL SCIENCE EXHIBITION

澳門聯校科學展覽籌備委員會 PREPARATION COMMITTEE



MJSSEYA Supports the Sustainable Development Goals

Step 5	Submit your work: Detailed instructions and a step-by-step tutorial will be provided soon.
--------	--