**2024 GMA Awards**

**Pioneering Technology-Enhanced STEM Teaching and Learning**

**Application Form**

The GMA Awards is an annual celebration which is dedicated to highlighting exemplary technology-enhanced STEM courses on a global scale, fostering educator innovation, and advancing the digital transformation of higher education worldwide.

**Before completing the application form, please read the notes and filling specifications below.**

**1. Please fill out this form in English.** The course content can be in any language, but it is recommended to fill in the application form in English for the convenience of evaluation.

2. It is suggested that clear and comprehensive information should be provided for evaluators to make more informed and equitable assessments.

3. All information in this form will be only used for evaluation purposes and will be treated confidentially.

4. Text in light blue serves as guidance and can be removed as you fill in the form.

5. For more information on the project, please refer to our [website](https://mooc.global/awards/global-mooc-online/).

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| **Course Title** |  |
| **Course Offering Institution(s)** | refers to both the institution nominating the course and any institutions responsible for producing the course, should they differ from the nominating body |
| **Mode of Teaching**  **（One or more options can be selected）** | MOOCs  Blended/Hybrid courses  VR/AR  AI (e.g. ChatGPT)  Other Digital Technology  Notes：   1. MOOCs (Massive Open Online Courses) refer to course resources that are openly accessible to the public through the Internet platform; 2. Blended/Hybrid courses refer to organizing online learning and face-to-face learning through asynchronous or synchronous methods; 3. VR/AR refers to the use of virtual reality, augmented reality or other similar technologies to create a virtual space to provide learners with an immersive experience; 4. AI (e.g. ChatGPT) refers to the use of artificial intelligence to improve the learning process and outcomes of learners. |
| **If "Other Digital Technology" is selected in "Mode of Teaching", please describe here (Optional)** | A course might be designed and taught in other modes. You may summarise the core characteristics of the teaching mode. |
| **Information of Course Teaching Team** | List all members of the teaching team with the information of name, title and position, faculty, and institution (if the institution is different from Course Offering Institution)  e.g. Name, Professor, Institute of Education, University |
| **Email Address(es) of Course Teacher(s)** |  |
| **Name and Email Address(es) of Contact Person (People)** | Detailed schedules and notifications will be sent to applicants via email prior to each event. Please indicate your preferred contact person. |
| **Course Description** | Please describe the course content in 300 words or less, such as course background, objectives, content, format, results, etc. |
| **Course Highlights** | Please describe the course highlights in 300 words or less, such as how the course contributes to more inclusive and equitable education, lifelong learning and development, quality teaching and learning, technological or digital innovation, etc. |
| **Link to Course Pictures** | Please provide a link to course pictures, especially those showcasing the course's highlights. |
| **Link to Course Content** | Please provide a link to course content, especially content showcasing the course's highlights. |
| **Link to Supplementary Materials (Optional)** | You may provide other materials such as students’ feedback on the course, honors earned by the course, and so on. |