



Imperial College London
Royal College of Science Union (RCSU)
Science Challenge 2022/2023

The RCSU Science Challenge consists of two categories: **Imperial** and **Schools**.

To be eligible for the Science Challenge, you must either be:

1. Currently enrolled on an Imperial College Undergraduate/Postgraduate degree (Not including PhD) **or**
2. A school student currently in your last four years of secondary education (UK year 10-13 or equivalent)

Terms and Conditions

- **Schools:** While we will accept multiple entries per school, only one winner/runner up will be allowed per school.
- This is an individual competition and so team entries will not be accepted.
- The dates for the prize trip to the House of Lords is subject to change. We will endeavour to provide as much as possible should the event need to be postponed.
- All prizes may be subject to change/availability.

For questions, comments, or more information, contact science.challenge@imperial.ac.uk

Accepted formats

The accepted formats for each question are:

1. **Ocean Science (Tom Crawford):**
 - a. Video (max. 3 minutes 30 seconds)
2. **Space Exploration (Vanessa Madu):**
 - a. Essay, News/Magazine article (max. 1000 words)
 - b. Video (max. 3 minutes 30 seconds)

- c. Comic book
 - d. Artwork/graphics
 - e. Stories told through photographs
3. **Science across Scales (Kathy Sykes):**
- a. Video (max. 3 minutes 30 seconds)
4. **Turning Points (Lord Robert Winston):**
- a. Newspaper article (max. 1500 words)

No official limit on comic books, artwork/graphics and photographs but entrants should bear in mind that we are looking for short form science communication.