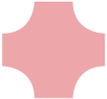




Guidebook

# Bali Youth International Research & Exhibition 2 2026

*17 April* — *19 April*

	<b>International Science Competition</b>
	<b>National Science Competition</b>
	<b>Film Science Competition</b>

Presented By



In Collaboration



# Table of Content

Theme.....	1
Competition Categories.....	1
Science <b>Documentary</b> Film.....	1
Science <b>Fiction</b> Film.....	1
Science <b>Animation</b> Film.....	1
Participant Criteria .....	1
Film Criteria.....	2
Timeline .....	3
Registration Fee & Mechanism .....	3
Judging Criteria.....	4
Award.....	4
Contact Person .....	5

# Film Science

## Competition

### Theme

**Science** in every step of life

### Competition Categories



Science Documentary Film



Science Fiction Film



Science Animation Film

### Participant Criteria

Participants are filmmakers who are **students, university students, and other young people**, either individuals or teams, with a maximum age of **25 years** at the time of film production (**with proof of student ID/other identification for Directors, Screenwriters, and Producers**) who are submit in the Science Film Competition BYIRE 2026.

# Film Science Competition

## Film Criteria

1. The film must be a production from **2023 to 2026** (the production year must be included in the film, either at the beginning of the film or at the end of the credits).
2. Film that have been published or entered in other competitions/festivals **may still be re-submitted to the BYIRE 2026 Science Film Competition.**
3. The film must have a **maximum duration of 20 minutes.**
4. **The film must be an original work**, not a copy of imitation of another person's work (in terms of audio, visuals, script, or other film elements).
5. Film are expected to present **educational scientific issues and demonstrate the science** is a systematic process that can be enjoyed and understood by all audiences.
6. Films must be **free from content related to ethnic, religious, racial, intergroup discrimination or pornography**
7. **English subtitles are mandatory.**
8. Copyright of the work remains with the participant, but the film copy that submitted to the BYIRE 2026 Science Film Competition **becoms the property of the organizing committee solely for awarding and screening purposes.**
9. Film submitted in **H.264 format with resolution of 1080p**
10. Film posters submitted in **PDF/JPEG format, A3 size, and a minimum resolution of 300 pixels.** Submit a synopsis that provides a brief summary of the film's main plot without revealing all the details of the film.
11. Submit a film trailer featuring a short clip lasting **30 second to 3 minutes** and **containing a compilation of key scenes from the film without revealing the entire film.**

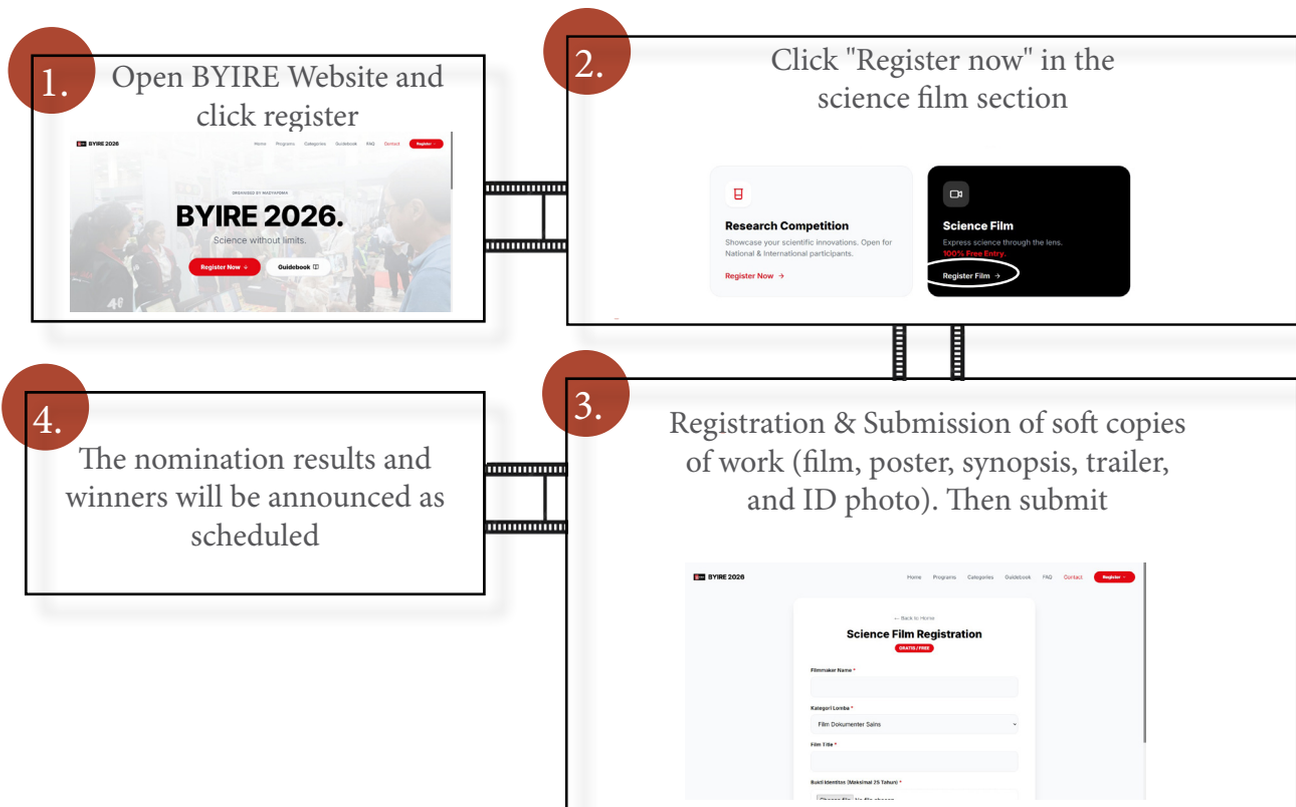
# Timeline

<b>Submission Deadline</b>	March 16
<b>Nomination Announcement</b>	April 6
<b>Winner Annoucement</b>	April 19

# Registration Fee & Mechanism

Registration is free and subject to no fees

How to register :



# Judging Criteria

## Science Documentary & Fiction Films



Film Idea & Message + Storyline & Dramatic Elements



Cinematography



Sound Design + Music Design



Editing



Scientific Accuracy (focus on content, half on technical aspects)



## Science Animation Films



Film Idea & Message + Story (plot + characters + dramatic elements)



Cinematography



Sound Design + Music Design



Editing



Animation



Scientific Accuracy (focus on content, half on technical aspects)



# The Awards

1

Jury Prize (Grand Prize)

2

Best Science Documenter

3

Best Science Fiction

4

Best Science Animation

# Film Science Competition

---

## Contact Person



**Arijuna**

**No. : +62 813-5345-8716**

**Nia**

**No. : +62 895-3430-05939**



# BYIRE



**Guidebook**  
Bali Youth International  
Research & Exhibition