

# Poster for Tomorrow 2026–2027 International Competition



Category: [Graphic Design](#)

Deadline: July 20, 2026

Website: [graphiccompetitions.com](http://graphiccompetitions.com)

Poster for Tomorrow 2026–2027 “Dignity” is an international poster design competition organized by the 4 Tomorrow Association, a non-profit initiative dedicated to promoting social change through visual communication. Now in its 14th edition, the competition invites participants to explore the concept of dignity as a universal human right and a fundamental element of shared humanity. The open call encourages designers to respond to contemporary global issues through compelling and thought-provoking poster design.

This year’s theme, “Dignity,” asks participants to reflect on how dignity is understood, protected, or challenged in today’s world. Inspired by the principles of the Universal Declaration of Human Rights, the competition highlights the role of design in raising awareness and stimulating dialogue around issues such as equality, justice, and respect. Participants are encouraged to interpret the theme freely, using visual language to communicate powerful messages that resonate across cultures and contexts.

Poster for Tomorrow has built a strong international reputation for mobilizing designers and creatives to address urgent social topics. Selected works gain visibility through exhibitions and public showcases, offering contributors an opportunity to engage with global audiences. By participating, designers contribute to an ongoing conversation about human rights while strengthening the impact of graphic design as a tool for advocacy and change.

Entry fee: Free

## **Eligibility**

Open to designers and design students worldwide submitting original, unpublished posters created specifically for the competition.

## **Prize**

The top 10 selected poster designs will be exhibited in Lecce, Italy as part of the official Poster for Tomorrow program, providing international exposure through a curated public showcase.

