Advisory No. <u>056</u>, s. 2023 October 3, 2023 In compliance with DepEd Order (DO) No. 8, s. 2013 this advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, as well as the concerned public. (Visit www.deped.gov.ph)

INTERNATIONAL YOUTH ONLINE COMPETITION OF SCIENTIFIC AND SCIENCE FICTION WORKS, HORIZON 2100

The Center for Modeling Future in Education, Science, and the Social and Humanitarian Sphere will hold the International Youth Online Competition of Scientific and Science Fiction Works, Horizon 2100, which is positive in its design and motivates thinking youth from different countries to search for new ideas, scientific hypotheses, science fiction ideas about the future until the year 2100. It also encourages scientific creativity, analysis, and forecasting of the future among the best young people.

The competition has been held for the fifth year and has attracted more than 2,100 talented thinking young people and experts from 78 countries.

Talented people from ages 16 to 30 are invited to the competition:

- 1. scientific works: articles, scientific research and scientificpractical works that reflect innovative ideas and the vision of the future to 2100;
- 2. science fiction stories, essays, and reports that describe fantastical phenomena at the turn of 2100 but give them a scientific explanation; and
- 3. scientific, scientific-practical, and science fiction works including solutions on stable development until 2100, capable of strengthening humanity potential and making the future fairer for oneself and for future generations.

Acceptance of works for the Competition will last until October 31, 2023.

All winners of the competition will be invited to the International Youth Foresight Forum, Sustainable Development 2100: Forecasts, Vision, Scenarios, and Plans, and to the World Festival of Youth and Students.

More detailed information is available on the Competition websites:

- in Russian http://wwwfuturible.space/ru/project/horizon-2023/
- in English http://wwwfuturible.space/en/project/horizon-2023/
- in French http://horizon2l00.tilda.ws/
- in Spanish http://concurso-horizon2100.tilda.ws/
- in Arabic http://horizon2100.tilda.ws/horizon2100-arabian
- in Chinese http://horizon2100.tilda.ws/ch-horizon2100

WNBO, APA, MPC, <u>DA CMF Horizon 2100</u> 0585 – September 26, 2023