

Advisory No. **037**, s. 2020

September 23, 2020

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](http://www.deped.gov.ph))

RESEARCH FAIR 2021 OF THE UNIVERSITY OF THE PHILIPPINES ACADEMIC  
LEAGUE OF CHEMICAL ENGINEERING STUDENTS INC.

The University of the Philippines Academic League of Chemical Engineering Students Inc. (UP ALCHEMES Inc.) will conduct the online Research Fair 2021 with the theme, SPITZER: Rediscovering Youth Aspirations through scientific ventures, from January 28 to 31, 2021 with the following activities:

| Activity and Description  | Eligibility   |
|---|---|
| Research Competition – the core of the Research Fair. It celebrates the innovation, creativity, and scientific aptitude displayed by the participants on their research projects. It allows the students to interact with and learn from their fellow learners and established professionals. The competition promotes engaging in research and recognizing breakthroughs in the field of science and technology.   | <ul style="list-style-type: none"><li>Any scientific research project in the categories Applied Science, Life Science, or Physical Science of enrolled Grades 7 to 12 students in the Philippines is qualified for the pre-evaluation.</li><li>The research project can be the work of 1–3 students from the same school.</li><li>A school may send a maximum of three research entries per category.</li></ul> |
| National Science Conquest - a friendly competition that challenges the participants on their knowledge and understanding of the different branches of science. The students will go through a series of exams and a quiz bee to determine the winners.  | <ul style="list-style-type: none"><li>Each participant must be an enrolled Grade 11 or 12 student of the school represented.</li><li>A school may send up to two teams composed of at most four eligible students each to join the competition. Three of the team members shall be the team's representatives, while one shall serve as the alternate.</li></ul>  |
| Youth Science Convention - a series of seminars and workshops from experts in their recognized scientific fields, designated to enrich the knowledge and experience of the participants. It provides an avenue that will allow the youth to realize their roles as innovators of the country and help them develop a sense of commitment to science and research. As the culmination of the YSC, Research Fair 2021 Case Study Competition will be conducted. | <ul style="list-style-type: none"><li>Open to all Grades 7 to 12 students in the Philippines.</li><li>However, it is highly recommended for Grades 10 and 11 students, in preparation for their research subjects, investigatory projects, and future submissions to the Research Competition.</li></ul>  |

Interested participants may access registration and other event details online through [researchfair.upalchemes.org](http://researchfair.upalchemes.org) and <https://www.facebook.com/upalchemesresearchfair/>.

Participation of public and private schools shall be subject to the no-disruption-of classes policy stipulated in DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DepEd Order No. 66, s. 2017. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For more information, contact:

Ms. Shaina Jane Pizarra  
Secretariat Head, Research Fair 2021  
University of the Philippines Academic League  
of Chemical Engineering Students Inc.  
Diliman, Quezon City  
Mobile Phone No.: 0919-539-6453  
Email Address: [rfsc@upalchemes.org](mailto:rfsc@upalchemes.org)  
Websites: [researchfair.upalchemes.org](http://researchfair.upalchemes.org)  
[www.upalchemes.org](http://www.upalchemes.org)  
Facebook: <https://www.facebook.com/upalchemesresearchfair/>  
<https://www.facebook.com/UPALCHEMES>  
Twitter: [@upalchemes](https://twitter.com/upalchemes)