National Central University Life Science and Medical Technology Research Achievement English Presentation Contest

1. Objectives

This contest is held by the College of Health Sciences and Technology at National Central University. Under the framework of modern-day science, we encourage students to cultivate individual thinking and problem solving abilities. Thesis advisors could help students understand how to become a critical thinker, draft research topics, and analyze data. Moreover, encourage students to engage in hands-on projects and research innovations. Therefore elevating the academic atmosphere in the undergraduate and graduate classes, and together promote students' ability to conduct individual studies and nurture outstanding biomedicine talent.

2. Eligibility

Students currently enrolled under the undergraduate, masters, or doctoral programs at the College of Health Sciences and Technology, National Central University.

3. Contest period

The contest will be held on November 27, 2021 (Sat.) from 9:00 a.m. to 5:00 p.m. at room 103 in the second research building at National Central University (R3-103).

The contest consists of two sessions. The morning session (9:00 a.m. to 12:00 p.m.) is intended for undergraduate students and the afternoon session (2:00 p.m. to 5:00 p.m.) is meant for graduate students.

4. Contest entry

- a. Entry application and written report: jamiechien323@g.ncu.edu.tw
- b. Preliminary contest: Hand in the written report in both .docx and .pdf format to the aforementioned email account.
 - c. Final contest: Hand in the presentation slides in both .ppt format to the aforementioned email account.
- d. Administrative staff will reply with the contestant number within three days upon receiving the application.

5. General guidelines

- a. Hand in the soft copy of the application in appendix one and the work description in appendix two in .docx and .pdf format before the deadline of 5:00 p.m. November 12, 2021 (Fri.).
 - b. The shortlist for the finals will be announced on November 16, 2021 (Tue.) via e-mail.
 - c. Hand in deadline for finals presentation: November 24, 2021 (Wed.).
 - d. Final contest and awards ceremony: November 27, 2021 (Sat.).

6. Scoring guidelines

Preliminary contest: Written report in either English or Mandarin.

Final contest: 40% Presentation slides in either English or Mandarin. 60% Oral presentation given in English.

7. Contest prize

Undergraduates:

First prize: 5,000NTD and a first prize certificate.

Second prize: 3,000NTD and a second prize certificate. Third prize: 2,000NTD and a third prize certificate. Honorable mentions: 1,000NTD and a certificate. All contestants will receive a proof of participation.

Graduates:

First prize: 5,000NTD and a first prize certificate.

Second prize: 3,000NTD and a second prize certificate. Third prize: 2,000NTD and a third prize certificate. Honorable mentions: 1,000NTD and a certificate. All contestants will receive a proof of participation.

8. Sponsors:

This contest is sponsored by the '2021 Collage Class Integration Program under the Higher Education Sprout Project'

Appendix 1

2021

Life Science and Medical Technology Research Achievement English Presentation Contest Contest Application

Contest number: (Filled in by the Organizer)	Date: (Y) (M) (D)
Name:	Mobile:
Dept/Grade:	Advisor:
E-mail:	Undergraduates
	Graduates
Research topic	
(English)	

Notes:

1. This application complies to the regulations of the Personal Information Protection Act regarding collecting, processing or using of your information. All information collected will be restricted to administration work, message delivery, or such related activity.

2021

Life Science and Medical Technology Research Achievement English Presentation Contest Research Project Description

Contestant Number: (Filled in by the organizer)

Research Topic.	
Objective and Background	
Purpose/Objective, Importance, Evidence	
before this study, Added value of this study	
Methodology	
Data source (participants/databases/animal	
model), Study design/setting/protocol,	
measurements	
Results or Expected Results	
Convey appropriate and important	
quantitative/qualitative information	
Conclusion	
Only conclusions that are directly supported	
by the results.	
Implications of all the state-of-art	
evidence/Future direction	
References	
Most relevant references	

Notes:

- 1. The research project description should not exceed one page.
- 2. The research project description could be written in either English.