

# 台灣電力公司 109 學年度大學及研究所獎學金甄選試題

類科：全部類科

節次：第一節

科目：英文

注意  
事項

1. 本試題共 3 頁，採雙面印刷，請注意正、背面試題。
2. 本試題為單選題共 40 題，每題各 2.5 分，共 100 分，須用 2B 鉛筆在英文答案卡畫記作答，於本試題、專業科目答案卡或其他紙張作答者不予計分。
3. 請就各題選項中選出最適當者為答案，各題答對得該題所配分數，答錯或畫記多於 1 個選項者，倒扣該題所配分數 3 分之 1，倒扣至本科之實得分數為零為止；未作答者，不給分亦不扣分。
4. 考試結束前離場者，試題須隨答案卡繳回，俟該節考試結束後，始得至原試場索取。
5. 考試時間：與專業科目合併一節考試，共 120 分鐘。

1. I will be \_\_\_ outside. Come find me when you are finished.  
(A) wait (B) waits (C) waiting (D) waited
2. You can hang \_\_\_ your jacket in the break room.  
(A) by (B) in (C) on (D) up
3. The seafood in this market tends to be \_\_\_ than in other places.  
(A) wilder (B) fresher (C) harsher (D) louder
4. She lost the keys about a month \_\_\_\_\_.  
(A) ago (B) about (C) before (D) behind
5. Teresa parked the truck in front \_\_\_\_\_ the old building. Then she got out.  
(A) on (B) of (C) off (D) out
6. Most graduates have a solid understanding of \_\_\_ because the subject is required.  
(A) limitation (B) aquarium (C) engagement (D) history
7. Janice couldn't believe \_\_\_ she'd lost the bid to her competitor.  
(A) the (B) that (C) there (D) these
8. I know it looks comfortable, but please don't sit on the \_\_\_\_\_. It's very old.  
(A) furniture (B) enemy (C) calendar (D) exhibit
9. You should \_\_\_ more water so we can have tea later.  
(A) boil (B) boils (C) boiling (D) boiled
10. You used to work in Hsinchu, \_\_\_?  
(A) did you (B) have you (C) didn't you (D) haven't you
11. The plan is to use \_\_\_ do jobs that our employees don't like.  
(A) automobiles (B) clippers (C) mechanics (D) robots
12. Spitting in public is general \_\_\_ upon by society – because it creates a health risk.  
(A) frowns (B) to frown (C) frowning (D) frowned
13. Each month, the company expresses its \_\_\_ to newly retired workers by throwing them a banquet.  
(A) hardship (B) lifetime (C) appreciation (D) compliment
14. Try to avoid \_\_\_ your coffee at a formal meeting because it's impolite. Drink it quietly instead.  
(A) slurping (B) approving (C) echoing (D) chipping
15. I sent to Charles a gift to thank him \_\_\_ the terms of the contract ahead of schedule.  
(A) would fulfill (B) which fulfills (C) for fulfilling (D) had fulfilled
16. If the section \_\_\_ more effort to the project, it would have been more successful.  
(A) who devotes (B) had devoted (C) by devoting (D) was to devote

17. The company is working to improve its \_\_\_ in generation and dispatching.  
 (A) graffiti (B) turnpike (C) imagination (D) performance
18. The blackout interrupted the keynote speaker in the \_\_\_ of her speech.  
 (A) midst (B) swarm (C) privacy (D) lookout
19. Passing the evaluation is \_\_\_ on your preparation; too little will definitely result in failure.  
 (A) incensed (B) dependent (C) lifelong (D) self-absorbed
20. Neither of those companies is in a position \_\_\_ the amateur baseball team next year.  
 (A) to sponsor (B) sponsors (C) sponsoring (D) sponsored
21. Social media has proven very effective \_\_\_ people's emotions.  
 (A) manipulates (B) to manipulate (C) can manipulate (D) at manipulating
22. In order to streamline the maintenance process, procedures \_\_\_ last year.  
 (A) that simplifies (B) so as to simplify (C) by simplifying (D) were simplified
23. During periods of extreme stress, we must be careful to avoid \_\_\_\_\_.  
 (A) flipant (B) detox (C) burnout (D) realm
24. The market has surged as investors continue their buying \_\_\_ in recent weeks.  
 (A) bound (B) spree (C) coral (D) fiber
25. Following a rigorous maintenance schedule, aids the company in \_\_\_ the life of its equipment.  
 (A) prolongs (B) can prolong (C) prolonging (D) have prolonged
26. Our green transformers are ubiquitous, but their paint schemes mean they are not \_\_\_ of charm.  
 (A) devoid (B) aquatic (C) infinite (D) crucial
27. During the recent pandemic, governments undertook \_\_\_ programs to boost their local economies.  
 (A) anxiety (B) expense (C) stimulus (D) wardrobe
28. Jim doesn't work at the library because he \_\_\_ quite easily by all the other people.  
 (A) distracts (B) is distracted (C) can distract (D) has distraction
29. Opinions on the matter \_\_\_, but I'm sure it won't hurt to ask a few questions.  
 (A) behave (B) offend (C) hesitate (D) differ
30. The journal is responsible \_\_\_ information on the latest research and developments in the industry.  
 (A) for publishing (B) should publish (C) had to publish (D) has published

### CLOZE Test

Most people associate 5G 31 with speed. While it is true that 5G offers 32 data exchange, the real story is how it could change the way we live. Functionality in older phones faces a couple of major limitations. Battery 33 is a big problem. But so is data speed. Most current devices struggle to accommodate the data exchange necessary for the smooth operation of multiple apps 34. By opening "data" floodgates, 5G technology will allow us to 35 our devices into a true electronic ecosystem – and Internet of Things.

31. (A) cosmetology (B) ecology (C) sociology (D) technology
32. (A) fast (B) faster (C) more quickly (D) the most quickly
33. (A) control (B) height (C) life (D) range
34. (A) at the same time (B) on one occasion (C) for the duration (D) in accordance with
35. (A) integration (B) to integrate (C) integrating (D) integrated

## Reading Comprehension

Elon Musk is a remarkable character. The native of South Africa has succeeded in business, engineering, and industrial design. While he has become incredibly wealthy, Musk is also well known for his work in philanthropy. Despite this, he is probably best known for his successful businesses.

In 2002, he tried to buy Russian rockets, but failed. In response, he decided to build his own rockets at a far lower cost. SpaceX was born. By 2008, the company had launched its first rocket, Falcon 1 – the world’s first successful, privately-built, liquid fueled rocket. Even as Falcon 1 took flight, the company was already developing Falcon 9 – a larger rocket designed to lift heavy loads into space before returning to earth for re-use.

In 2004, Musk joined Tesla – a company that makes electric cars. In 2006, he led Tesla to develop SolarCity – a solar energy services company. Then in 2015, he co-founded a nonprofit company called OpenAI that researches Artificial Intelligence. The next year, in 2016, he co-founded Neuralink. The company is develop technology that will help people’s brains interact directly with computers. Neuralink’s technologies will initially be aimed at aiding people with disabilities, but will eventually support all kinds of different uses.

36. What does philanthropy most likely mean?

- (A) charity                      (B) electricity                      (C) technology                      (D) fine art

37. Why did Musk start building rockets?

- (A) He wasn’t able to stop them.                      (B) He wasn’t able to buy them.  
(C) He didn’t know how to make them.                      (D) He didn’t know when they were built.

38. What did SpaceX do while it was preparing Falcon 1?

- (A) It was trying to sell solar power.                      (B) It was buying rockets from Russia.  
(C) It was launching satellites in space.                      (D) It was developing bigger rockets.

39. What does the article explain about Neuralink?

- (A) Who it will help.      (B) How much it earns.      (C) Where it is located.      (D) How its chips work.

40. Which publication would probably include this article?

- (A) Advances in Regional Economic Analysis      (B) The Journal of Environmental Engineering  
(C) The Digest of Business and Technology      (D) A Guide to Fashion and Entertainment