

畜産科学課程：ユニット共通

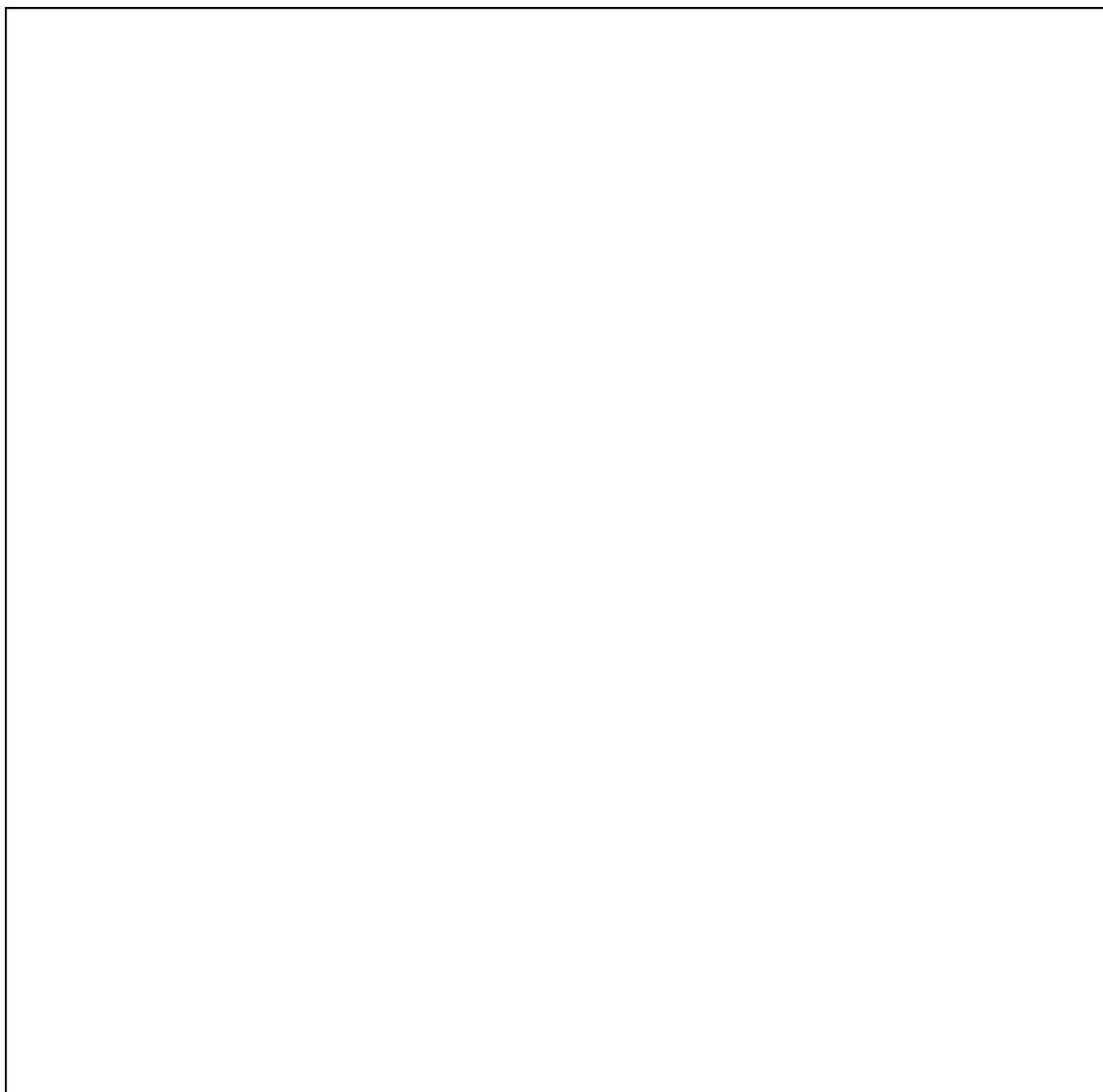
科目名：英 語

令和4年度帯広畜産大学第3年次編入学

著作権の関係上、表示できません。

※2021年度入学試験より、第3年次編入学試験の試験科目「英語」については、筆記試験を実施せず、代わりに TOEIC® Listening & Reading Test（公開テスト）のスコアの提出をもって英語得点に換算することとしておりましたが、新型コロナウイルス感染症により、志願者全員がTOEIC L&Rを受験し、期限内にスコアを提出できない可能性があることから、令和4年度はTOEIC L&Rのスコアは任意の提出とし、本学の英語試験を実施しました（TOEIC L&Rのスコアが650点以上の場合試験免除）。

令和5年度以降については、最新の学生募集要項及びお知らせで必ず確認してください。



Modified from <https://www.iflscience.com/environment/the-windcatcher-bigger-than-the-eiffel-tower-and-can-power-80000-homes-say-developers/>

Questions (Please write answers on Answer Sheet)

1. What word from the list below is the best choice for blank (1)? Please write A, B, C or D on Answer Sheet.
A. at B. in C. on D. to
2. What is the best word for blank (2)? Please write A, B, C or D on Answer Sheet.
A. coming B. growing C. looking D. seeing
3. What word does the word “this” in (3) refer to? Please write A, B, C or D on Answer Sheet.
A. Eiffel Tower B. Windcatcher C. wind power industry D. horizontal axis wind turbine
4. Change the underlined word (4) into the correct form and write on the Answer Sheet.
5. Correctly fill in the blanks of the underlined sentence (5) with the following words. Write answers on Answer Sheet.
forward / energy / maximize / concern
6. What is the best word for blank (6)? Please write A, B, C or D on Answer Sheet.
A. developing B. expecting C. impressing D. spinning
7. Change the underlined word (7) into the correct form and write on the Answer Sheet.
8. Which of the following phrases best describes a Windcatcher? Please write A, B, C or D on Answer Sheet.
A. Conventional wind farm
B. Floating offshore structure
C. Maritime oil and gas industry
D. Design similar to the Eiffel Tower
9. Which of the following is a non-renewable resource? Please write A, B, C or D on Answer Sheet.
A. fossil fuel B. geothermal power C. hydroelectric dam D. solar power
10. According to the article, state whether the sentence is true or false by writing “T” or “F” on Answer Sheet.
A. The Windcatcher is already a proven technology.
B. Offshore wind farm maintenance costs are very high.
C. Wind power provides 25-30 percent of the world’s energy nowadays.
D. Windcatchers are currently being built in over 10 countries.