## Changes in the Content of Entrance Examination of the Department of Biomedical Engineering for the Two-Year Master's Program.

The Graduate School of Biomedical Engineering will change\* the content of some of the entrance examinations for the Two-Year Master's Program from the entrance examination in August 2026 as follows.

Please note that there are no changes in the entrance examination content for the Doctoral Program.

Category: Medical

Test Subjects	Description
English	A score sheet of the TOEFL® Test or TOEIC® Public Test taken within the past two years from the entrance examination date must be submitted with the application.  TOEFL iBT® Home Edition scores are also acceptable.
Specialized subjects (Electives)	Cell and molecular biology, Biochemistry, Anatomy, Physiology, Immunology, Public health, Pathology Select 2 subjects from the above 7 subjects (to be declared in advance)
Basic Mathematics	Analysis (calculus, ordinary differential equations), linear algebra and probability and statistics at the university's general education level. (mathematics taught to undergraduate students in courses such as biology, medicine, health care, and pharmacy, in addition to the mathematical background required for entering university).

[Note] There are no changes in the entrance examination content for the categories of Engineering (Mechanical), Engineering (Electrical and Information), and Engineering (Materials).

- Examinations that will be changed for the Two-Year Master's Program [Examination in August 2026]
  - · General Selection (Enrolled in April 2027)
  - Special Selection for Graduates of the Early Graduation System (Enrolled in October 2026)
  - · Special Selection for International Students (Enrolled in October 2026)

## [Examination in March 2027]

- Special Selection for Graduates of the Early Graduation System (Enrolled in April 2027)
- · Special Selection for International Students (Enrolled in April 2027)

<sup>\*</sup>Changed parts are shown by red text.