

# NOTICE

To: Students

## **Traffic Restrictions on the Kita-Aobayama Campus due to 2026 (first round) Tohoku University Undergraduate Entrance Examination**

As detailed below, the Faculty of Science Campus will have traffic restrictions.

We also ask for your cooperation in maintaining a quiet environment around the examination rooms, such as refraining from speaking loudly.

### 1. Entrance Examination Period

Wednesday, February 25: Until 17:00

Thursday, February 26: Until 13:30

### 2. Traffic Restrictions on the Campus

Please drive slowly to prevent accidents, as examinees will pass through the campus during the examination period.

Additionally, the following locations will be closed to traffic or have parking prohibited (See the attached map).

#### ○ Places where roads are closed

(1) Passage between the Physics Lecture Hall and the Chemistry Students Laboratory

(2) Passage in front of the Chemistry Building

(3) South side of the Central Plaza

#### ○ No Parking Areas

(1) Entire roads on the Faculty of Science Campus

(2) Parking lot in front of the Science Administration Center

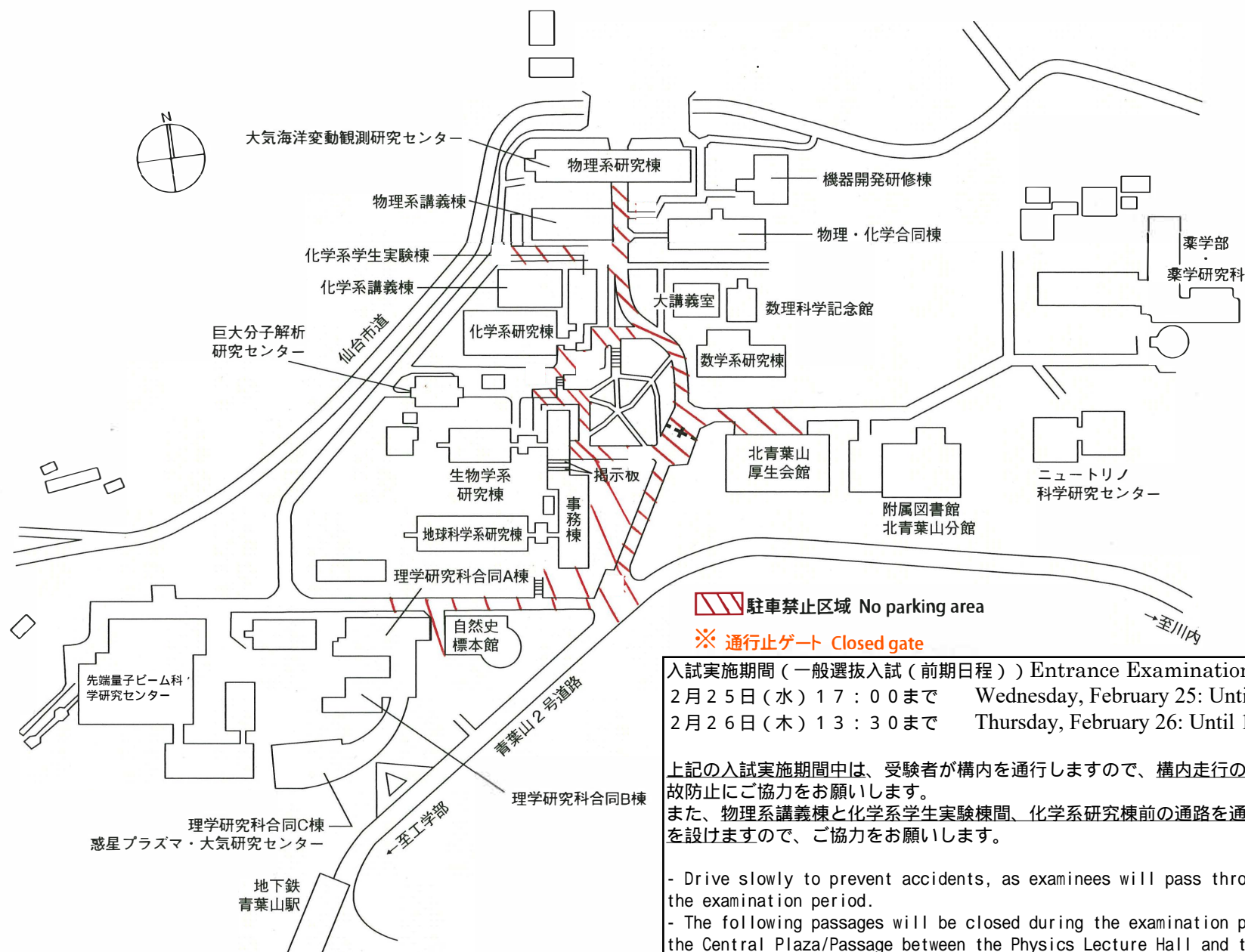
(3) Parking lot near the Standard Lecture Room for Earth Science and Biology

February 6, 2026

School of Science

# 入学試験実施に伴う構内の交通規制

Traffic Regulations on the Kita-Aobayama Campus for the 2026 Tohoku University Entrance Examination



入試実施期間（一般選抜入試（前期日程））Entrance Examination Period

2月25日（水）17:00まで Wednesday, February 25: Until 17:00

2月26日（木）13:30まで Thursday, February 26: Until 13:30

上記の入試実施期間中は、受験者が構内を通行しますので、構内走行の際は最徐行いただき、事故防止にご協力をお願いします。

また、物理系講義棟と化学系学生実験棟間、化学系研究棟前の通路を通行止めし、駐車禁止区域を設けますので、ご協力をお願いします。

- Drive slowly to prevent accidents, as examinees will pass through the campus during the examination period.

- The following passages will be closed during the examination period: South side of the Central Plaza/Passage between the Physics Lecture Hall and the Chemistry Students Laboratory/Passage in front of the Chemistry Building.

- No Parking Areas are available.

Thank you for your cooperation.