

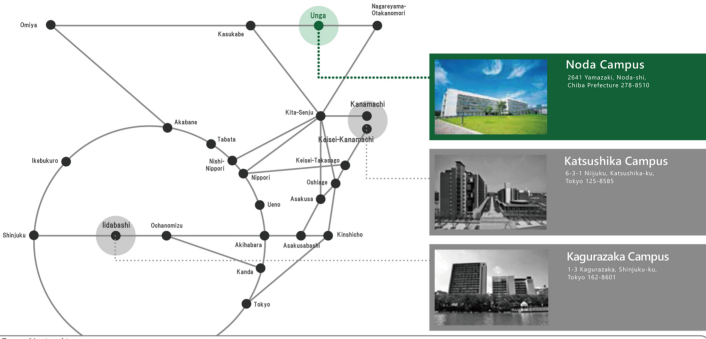
#### Tokyo University of Science

# Noda Campus

2641 Yamazaki, Noda-shi, Chiba Prefecture 278-8510

Located 5 minutes' walk from Unga Station, accessible via the TOBU URBAN PARK Line.

## ACCESS MAP



#### From Narita Airport

Take the JR Narita Line [Rapid Service] to Narita Station. Transfer to the JR Narita Line and take it to Abiko Station. Transfer to the JR Joban Line [Rapid Service] and take it to Kashiwa Station. Transfer to the TOBU URBAN PARK Line and Unga Station. Travel time: about 1 hour 30 minutes.

From Tokyo Station

Take the JR Yamanote Line / Keihin-Tohoku Line to Akihabara Station. Transfer to the TSUKUBA EXPRESS and take it to Nagareyama-Otakanomori Station. Transfer to the TOBU URBAN PARK Line and take it to Unga Station. Travel time: about 41 minutes.

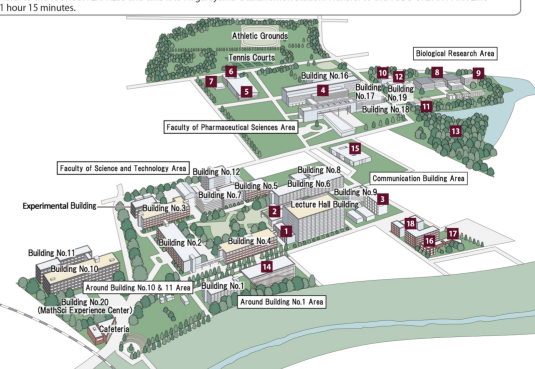
Take the JR Yamanote Line / Keihin-Tohoku Line to Ueno Station. Transfer to the JR Joban Line [Rapid Service] and take it to Kashiwa Station. Transfer to the TOBU URBAN PARK Line and take it to Unga Station. Travel time: about 1 hour.

From Shinjuku Station

Take the JR Sobu Line to Akihabara Station. Transfer to the TSUKUBA EXPRESS and take it to Nagareyama-Otakanomori Station. Transfer to the TOBU URBAN PARK Line and take it to Unga Station. Travel time: about 1 hour 15 minutes.

### CAMPUS MAP

- 1 Welfare Building
- 2 Centennial Memorial Library
- Photocatalysis International Research Center(PIRC)
- 4 Building in Faculty of Pharmaceutical Sciences (Building No.13(Cafeteria) 15)
- 5 Morito Memorial Gymnasium / Accommodations
- 6 Clubrooms Building
- 7 Multipurpose Training Hall
- 8 Research Institute for Biomedical Sciences
- 9 Fire Research and Test Laboratory
- 10 Infrared Free Electron Laser Research Center
- 11 Seminar House
- 12 Student Training Center
- 13 Centennial Risoukai Nature Park
- 14 Canal Hall (Cafeteria)
- 15 Communications Building (Cafeteria, Shops, etc.)
- 16 TUS Dormitory II
- 17 TUS Dormitory III, Teacher's Dormitory
- 18 Noda International Community House



Tobu Noda Line