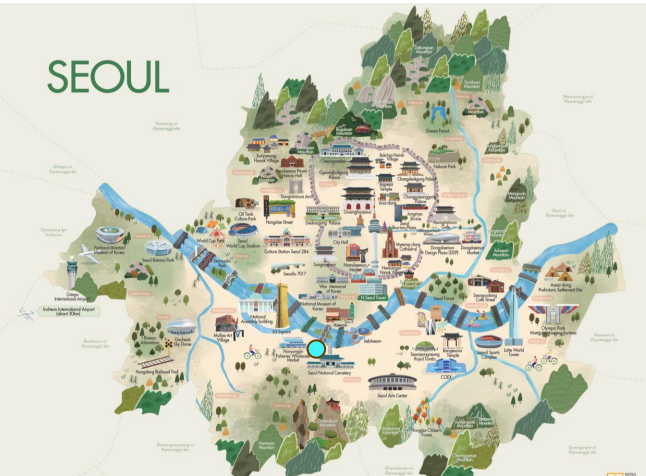
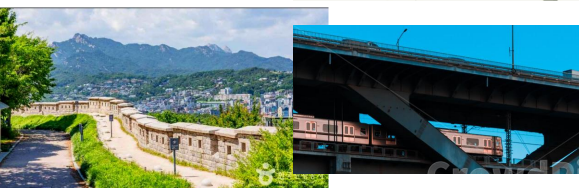


## DEMON-HUNTERS



















#### Venu | R&D Center, Chung-Ang University

Option 1) Auditorium (3F) 300 seats Option 2) University Club (11F) 100 seats

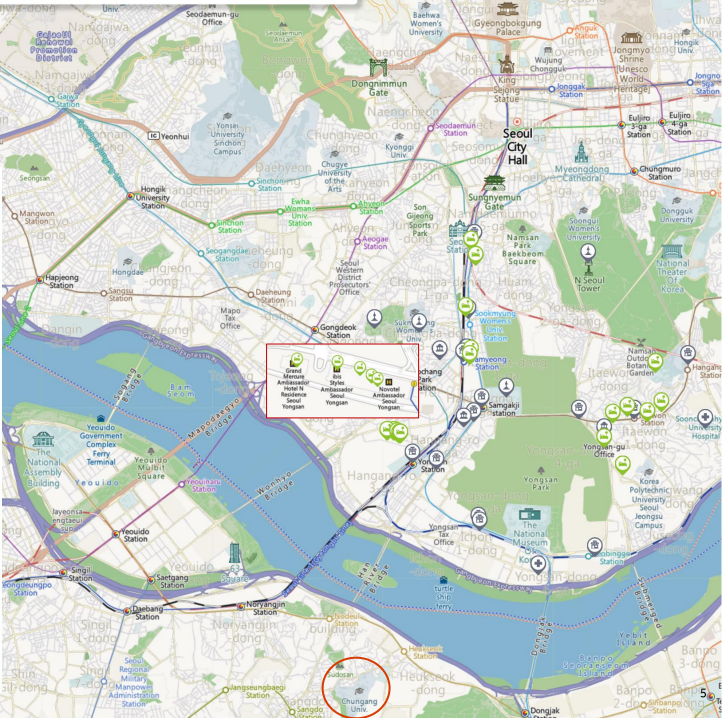
#### Schedule to be decided

2026

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Oct. 25	26	27	28	29	30	31
Nov. 1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21

#### Nearby Business Hotel Areas: Yeouido and Yongsan

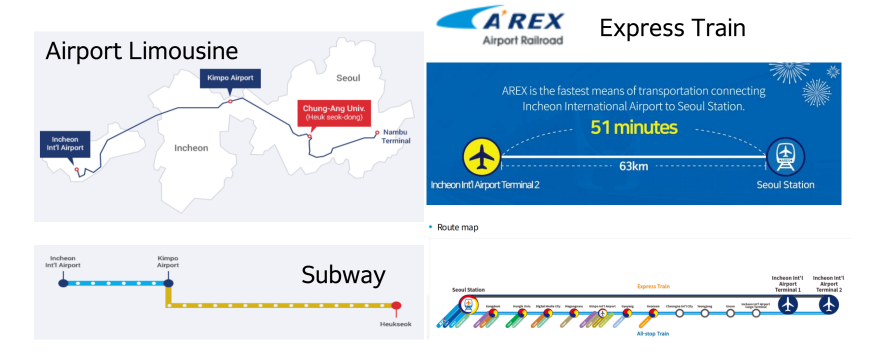




#### From CAU to Seoul Downtown

- CAU is located in the heart of Seoul. Two subway lines link CAU with downtown Seoul.
- The subway stations near CAU are Sangdo Station on Line 7 and Heukseok Station on Line 9.
- By subway, downtown Seoul is 30 minutes away from CAU.
- There are several buses that connect CAU with various parts of Seoul.

### From Airport (ICN) to CAU



#### High-Energy Physics Group at CAU

- Faculty
  - Kim Siyeon Neutrino Physics, DUNE, NEOS, AMORE
  - Hyun Min Lee BSM, Cosmology
  - Changhyun Ha Neutrino, DM, COSINE, NEON, IceCube
  - Gungwon Kang General Relativity, LIGO
  - Sookyung Choi Flavor Physics, Belle-II, BES-III
  - Kyeongpil Lee LHC, CMS, Future Collider
- 9 Researchers
- 23 Graduate Students



#### **CAU HEP Center organizes** regular annual meetings.







K-Neutrino Symposium

CANU (HEP Summer School) CAU BSM Workshop

# Organizers and sponsors for NNN26 (TBC)

- Chung-Ang University, High-Energy Physics Center
- Institute for Basic Sciences, Center for Underground Physics
- Chonnam National University, Center for Precision Neutrino Research
- Asia-Pacific Center for Theoretical Physics

We look forward to seeing you at NNN26 in Seoul.