

# Travel info for INTT analysis workshop

Jaein Hwang

2024/11/08



# From Incheon/Gimpo Airport to Anam station



## From Incheon/Gimpo Airport (to Campus for science major students)

1. by subway : Take a airport railroad(공항철도) and then transfer to **line 6(brown line)** in Digital Media City Station.(디지털미디어시티역)

Get off at **Anam station. (안암역)**

**Not Korea university station(고려대역)**

2. Or by Taxi

3. Or let me know your flight schedule 😊

Place for workshop is attached in indico.

<https://indico.nuclear.korea.ac.kr/event/31/>



**Starts** 18 Nov 2024, 09:00

**Ends** 29 Nov 2024, 20:00

Asia/Seoul



Seoul, Seongbuk District, Anam-ro, 145 고려대학교 하나

스퀘어

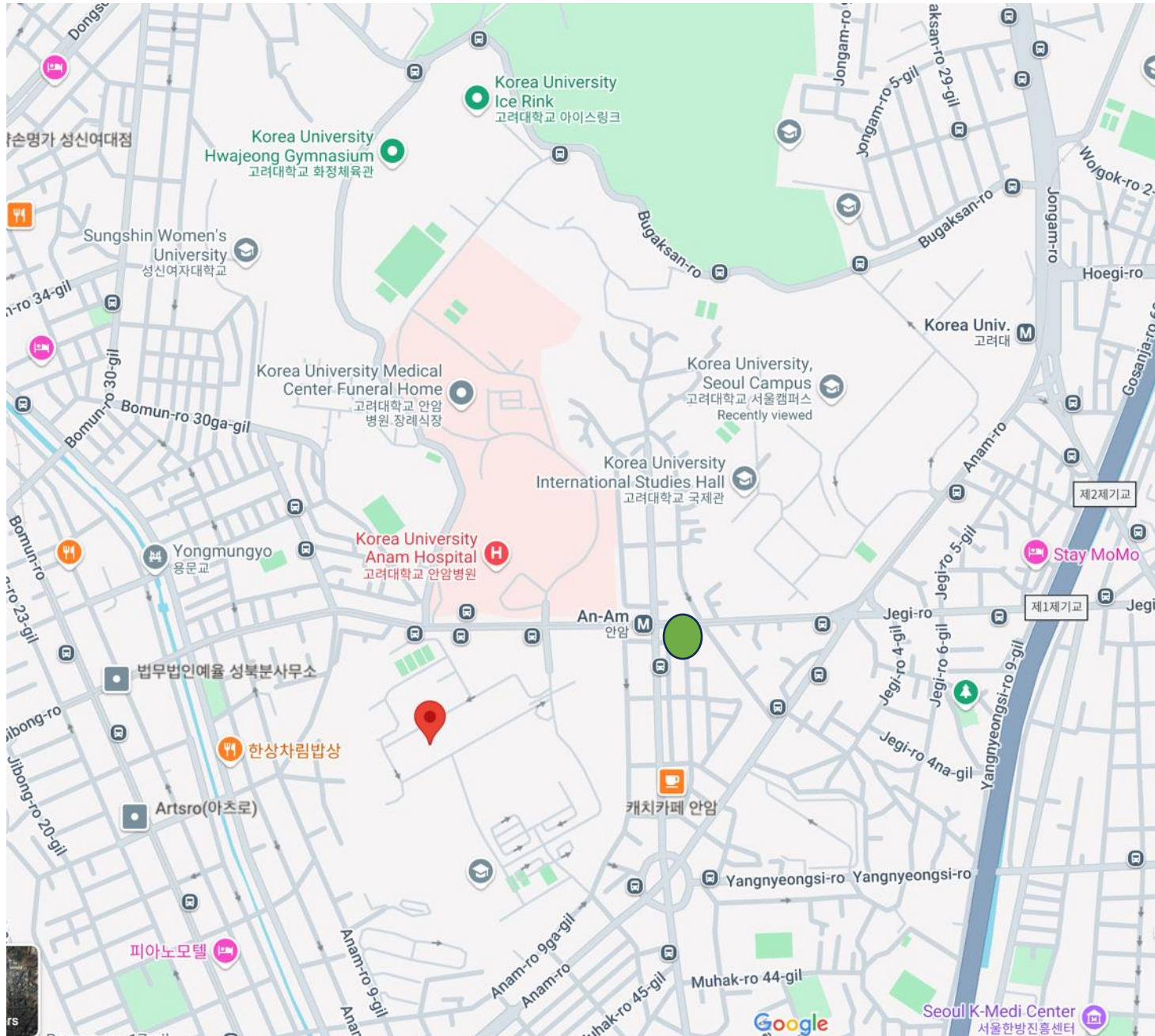
[Go to map](#)



 Room\_Info.pdf



# From Anam station to Hana-square(하нас퀘어) in Korea univ



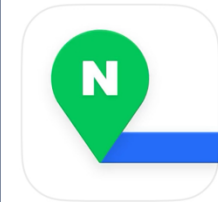
 Anam station

 Hana square

10 mins on foot

## Useful application

NAVER MAP  
Provide detail of subway and detail route



NAVER Map,  
Navigation  
내비게이션

열기



## Useful Website

KOREA TOUR CARD  
Provide detail of subway card

<https://www.koreatourcard.kr/>

# Several TIPS!(1)

## Useful application

NAVER MAP

Provide detail of subway and detail route



NAVER Map,  
Navigation

내비게이션

열기



## Prepare CASH !

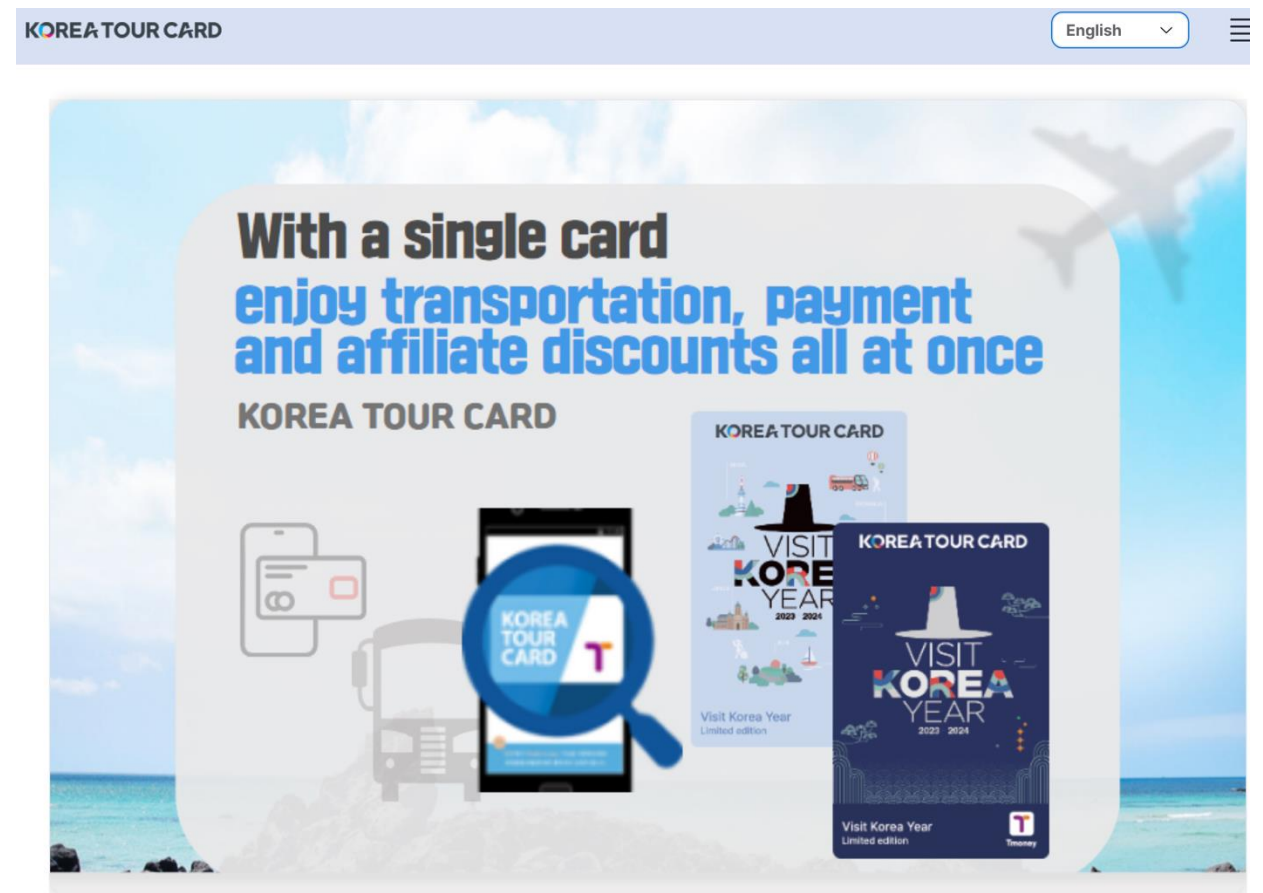
You may have trouble to use your card  
in subway

<https://www.koreatourcard.kr/>

## Useful Website

KOREA TOUR CARD

Provides detail of subway card

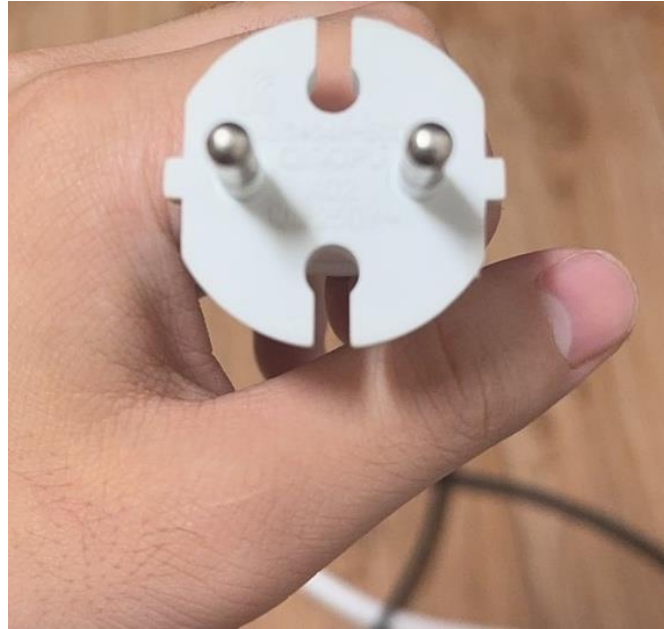




# Several TIPS!(2)

## Prepare 220V plug (Type C)

USA/Japan/Taiwan use 110V But, Korea



## Weather

Seoul is cold 😊

검색 결과: 서울특별시 · 지역 선택 :

 **4** °C | °F 강수확률: 2%  
습도: 61%  
풍속: 1m/s

기온 | 강수확률 | 바람

## Anything else?

Contact me!

# TIME TABLE (ver 1.1 2024/11/07)

# 2024 INTT Analysis workshop at KU



TIME	9		10		11		12		13		14		15		16		17	
DAY 1 Mon.	Registration	Opening	Student intro+plan (3+2mins) (All students)			Lunch			sPHNEIX/INTT introduction (Itaru)			Break	Run24 Review (Akitomo)	Git/Github (Joseph)		Work Summary		
DAY 2 Tus.	INTT wiki intro (Akitomo) INTT wiki documentation					Lunch			INTT software (Takashi)		F4A with INTT (Genki)		Break	F4A with INTT (Genki)			Work Summary	
DAY 3 Wed.	Working!						Lunch			Working!				Break	Working!		Work Summary	
DAY 4 Tur.	Working!						Lunch			Working!				Break	Working!		Work Summary	
Day 5 Fri.	Working!						Lunch			Student Status Report (5+2 mins) (Master PhD only)				Physics talk 1 (Joseph)		Work Summary		
DAY 6 Mon.	Working!						Lunch			Working!				Break	Working!		Work Summary	
Day 7 Tus.	Physics talk 2 (Ralf)		Physics talk 3 (Kumaoka)		Physics talk 3 (Yuko)		Lunch				Working!		Break	Working!		Work Summary		
DAY 8 Wed.	Working!						Lunch			Working!				Break	Working!		Work Summary	
DAY 9 Tus.	Working!						Lunch			Working!				Break	Working!		Work Summary	
DAY 10 Fri.	Student Final Report (15+5mins) (All students)					Lunch			Student Final Report (15+5mins) (All students)						Closing			

# BACKUP