< Korea-Germany Unification Talk Concert>

1. Team: GA-ON

2. Topic: "Korea-Germany Unification Talk Concert"

3. Purpose: The purpose of this project is to inform German undergraduate and graduate students about North and South Korea unification, and for German students to give their opinion about the problems that may occur when South and North Korea unify. In this project, we will try to solve the problems of South-North unification. Lastly, we will seek to understand German unification and how the German people worked through their own issues of unification.

4. Place: University of Tübingen

5. Date: 4th (Tuesday), November

Korea-Germany Unification Talk Concert			
Section	Time	Contents	
Session 1	14:30~15:00	Graduate School of International Service Sookmyung Women's University Presentation Description of Korea (video and data sheet) Presentation of unification: Understanding about unification of South and North Korea. 1. Do you know korea?: Understanding about Korea 2. Why need South&North unify?: necessity of unification 3. How to prepare?	
Break Time	15:00~15:10	Prepare Session 2	
Session 2	15:10~15:40	Tübingen University's Presentation 1. Status of German Reunification 2. Problems and Improvement of Germany after reunification 3. How German think about South&North Korea?	

Session 3	16:30~17:00	Discussion with Korea-Germany speakers (We will make a decide one topic to discuss before 5th Nov)
Final	11/:00~18:00	Q&A, Tea Time with Korea traditional snack, Survey about Korea and Hold a gift presentation

6. Programs

7. Publicity Activities

♦ Promoting to Tübingen University

- (1) Publish the project poster on University of Tubingen Facebook page.
- (2) Publish the project poster on University of Tubingen school web site.
- (3) Send an anonymous letter to the German domestic press.

♦ Promoting to South Korea Media

- (1)Using SNS (Naver blog and facebook)
- (2) Send an anonymous letter to the Korea domestic press.
- (3) Anonymous to Korea University society.

https://www.facebook.com/koreagermanytalkconcert