Experiencing the 2018 Winter Olympic Game Site at PyeongChang

■ Date and Time
November 22-26, 2017

■ Venue
Seoul National University, PyeongChang Campus

■ Host
Seoul National University

■ Program Description
The 2018 Olympic Winter Games will be held in PyeongChang, where SNU also has a campus. We would like to invite AUA students to experience the city prior to the Olympics in February 2018. Participants will be able to enjoy several events, including a tour of the PyeongChang Olympic facilities with the cooperation of the PyeongChang Olympic Organizing Committee. Students will also attend a workshop on the mission and goals of Olympic Games. We would like to invite students to participate in this exciting experience.
Schedule

Day 1:  Arrival Seoul (Pick up arrangements)
        Check in to Guest House (Seoul Gwanak)
        Student Registration
        Welcome Dinner

Day 2:  SNU Gwanak Campus tour
        Introduction to traditional sports of AUA countries
        Lecture: Introduction of Pyeongchang Winter Olympic
        Experiencing Korean traditional sports (ex: Taekwondo)

Day 3:  Departing for PyeongChang
        PyeongChang House Olympic Park Tour
        Check in to Guest House (PyeongChang)
        Workshop

Day 4:  SNU PyeongChang Campus Tour
        Ski Lessons
        Farewell Dinner

Day 5:  Departure (Back to Home Country)
        Check out from Guest House
Accommodation

SNU Seoul Gwanak guesthouse (22-23 November)

SNU PyeongChang guesthouse (24-25 November)

Fees

- No registration fee
- Accommodation of 4 nights (November 22 to November 25) provided
- Meals and local transportation provided
- Airport transfer between Seoul Incheon International Airport and hotels provided
- Flight tickets, visa fees, insurance, and other extra local costs to be borne by participants

Registration

- 2 Students per university (To have a balance in terms of gender, please nominate 1 female student and 1 male student)

- Deadline: Return of registration forms by October 19, 2017

Eligibility to participate in this program is as follows.

- Students from undergraduate program in any major can apply;
- Participants must have completed at least one year of full-time study at the time of application at your home institution.

- Be recommended by your university, proven with a nomination letter from home institution.

- Be able to actively communicate in English, proven with minimum score of or its equivalent: TOEFL ITP: 510 / TOEFL CBT: 180 / TOEFL IBT: 64 / TOEFL PAPER: 510 / IELTS: 5.0 / TOEIC: 600. If the student cannot take the test on time or their English certificate did not meet the requirements, please submit recommendation letter from an officer of the international relations office or other university offices certifying their English proficiency.

### How to Apply

- Fill the Registration form

  Please send the completed registration form to your International Office or any related official office. SNU will not accept direct application for this program.

### Visa Application

If you need any supporting documents for visa application, please let us know at your earliest convenience.

### Insurance

Travel Insurance: It is mandatory for every student to obtain travel medical insurance. Students should comply with the following guidelines:

- You have to be insured by an insurance company which takes effect in your country or in Korea.
- The insurance policy should cover sickness, accident and death during your stay in Korea.

**Inquiries:**

Please contact:

AHN Sihun (Miss)

Office of International Affairs

Seoul National University

Tel: 82-2-880-8636

ahnsihun@snu.ac.kr
PyeongChang House for the 2018 Olympic and Paralympic Winter Games full of various programmes

The PyeongChang House is located in Gangneung, and has been set up to embody the emblem for the PyeongChang 2018 Games. At PyeongChang House, visitors can experience various winter sports using state-of-the-art technologies such as VR technology and engage in many other programmes through which they can experience the Olympic Games in advance.

Programmes

Permanent Exhibitions

· The Olympic and Paralympic Winter Games PyeongChang 2018 guided by professional docents

· Exhibitions: Tunnel of Light – Everything about PyeongChang 2018(MainHall) – Themed Exhibition Hall – 4D Experience Hall – VR Experience Zone – Lounge(VR, messages of encouragement for the athletes)
Gangneung Coastal Cluster

Briefing on the Games and visit PyeongChang House (40min) – Olympic Park (50min:
Gangneung Ice Arena – Gangneung Oval – Gangneung Hockey Centre)
SNU PyeongChang Campus

| Vision and Goal |

A regional hub for green biotechnology research in Northeast Asia by developing a future-oriented education in agricultural science and technology, building a biotechnology cluster with industries, universities and local governments, and maximizing the economic potential through job creation in the region.

- **Ultimate Goal**: Leading green biotechnology research in Northeast Asia establishing a biotechnology cluster with universities, research and industries
- **Pursuing Value**: Designing a future plan for advanced-agriculture and bio-industry
- **Modeling of rural communities for agricultural development**
- **Developing a bio-cluster in collaboration with academy, research and industry**

- **Uniqueness**: A field-oriented research, education and industrial cooperation

- Integration with knowledge, technology, life, environment, and local society
- Invitation of agricultural and food companies for pilot plants
- Building a systematic network with research, education and industry
- Clustering high-technology research complex with science

Functions
Enhancing industrial and regional collaboration through research, education, and business cluster
Introduction

Introduction
- Main Participant: Seoul National University
- Location: 1447, Pyeongchang-daero, Daehwa-myeon, Pyeongchang-gun, Gangwon-do
- Construction period: 2006 ~ 2013
- Investment: W312.5 billion (SNU W222.9 billion (71%), Gangwon-do W59.7 billion (19%), Pyeongchang-gun W29.9 billion (10%))
- Total area: 2,652,786.38 m², gross floor area 88,458.68 m²
- Facilities: Research facilities, education and administration, greenhouse, farm, residential site, industrial complex in cooperation with academy.

History
- 2004: MOU among SNU, Gangwon-do and Pyeongchang-gun (12.28)
- 2005: Feasibility Study by Korea Development Institute
- 2006: Approval by Central Government
- 2007: Research for Master Plan
- 2008: Approval of Urban Plan (1 February), Contract for Industry-Academy Cooperation (16 July), Land Compensation (27 November)
- 2009: Approval of enforcement plan (27 March), Ground-breaking Ceremony (15 July)
- 2011: Establishment of Institute of Green Bio Science & Technology (29 April)
- 2012: Request for Graduate School of International Agricultural Technology
- 2013: Construction Completed (in late June)
- 2014: Approval of Graduate School of International Agricultural Technology (2 May)
- 2014: SNU-PyeongChang Campus Opening Ceremony

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning and Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buying Land</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preparation for Construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Map
Institutes of Green Bio Science & Technology

- Establishment of Institutes of Green Bio Science and Technology as a main agent of Seoul National University-Pyeongchang Campus administration and management
- Establishment of 5 institutes based on the area of green biotechnology research to increase its potential and preparation for commercialization

<table>
<thead>
<tr>
<th>Names of Institute</th>
<th>Research areas</th>
<th>Participating colleges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Institute of Eco-friendly Livestock Science</td>
<td>Putting new technology of high-tech environmentally friendly livestock industry to practical use based on natural cycle and animal welfare</td>
<td>College of Agriculture and Life Sciences, College of Veterinary Medicine</td>
</tr>
<tr>
<td>Institute of Food Research &amp; Industrialization</td>
<td>Developing new technology related to bio food industry and application research for industrialization</td>
<td>College of Agriculture and Life Sciences, College of Medicine, College of Natural Sciences, College of Human Ecology</td>
</tr>
<tr>
<td>Seed Biotechnology Institute</td>
<td>Support for the seed industry and industrialization research through analysis of genetic resources from plants and development of transplants</td>
<td>College of Agriculture and Life Sciences, College of Natural Sciences, College of Pharmacy</td>
</tr>
<tr>
<td>Center for Green Eco Engineering</td>
<td>Building of village based on residential space itself - water, energy, carbon virtuous circle system and sustainable development of ecosystem engineering, future technology and research for practicability</td>
<td>College of Agriculture and Life Sciences, College of Natural Sciences</td>
</tr>
<tr>
<td>Designed Animal and Transplantation Research Institute</td>
<td>Study of xenotransplantation, regenerative medicine, stem cell biology and therapy to solve obstinate and incurable disease by using the designed animal resource.</td>
<td>College of Agriculture and Life Sciences, College of Medicine, College of Veterinary Medicine, School of Dentistry</td>
</tr>
</tbody>
</table>

Industry-Academy Cooperation

Establishment of industrial complex in cooperation with academy, industries, and local governments in order to facilitate commercialization of research and products.

Industry-Academy complex

- A complex with about 231,000 m² for research institute (public and/or private), pilot plant, and etc.
- Construction started in August 2013 => First Completion in 2014