Invitation to the Workshop

Greetings

It is an honor to invite you to the online workshop hosted by the Ministry of Science and ICT of Korea and organized by Korea Innovation Foundation to share the experiences of the Korean style science park.

This workshop has been held from 2008 to 2019, inviting senior public officials, management, and experts of science parks across the world to korea to exchange and share their wide range of knowledge on the development, construction, and operation of the Korean style science park and technology commercialization system, especially focusing on Daedeok Innopolis.

We have hosted 20 workshops, with 387 participants from 237 institutions from 70 countries around the world. However, due to the outbreak of the COVID-19 pandemic, we were not able to hold the workshop in 2020.

This year, despite the continued impact of COVID-19, we will hold the online workshop, to strengthen consistent partnership among science parks and to implement a practical project of cooperation after the pandemic. Through this workshop, we will be able to identify cooperation initiatives of science parks around the world, as well as sharing experiences of Korean science parks(For more information, please see the lecture plan.)

Considering the time difference of our participating countries, they were divided into 3 groups of similar time zones. The workshop will be held twice, first in the second half of this year and second in the first half of next year.

Most of all, for participants who have completed this online workshop successfully with outstanding performance, we will invite them to Korea and provide them the opportunity to get field training when COVID-19 ends.

We are looking forward to seeing your active participation and will make dedicated efforts to deliver great experiences to all of you at the workshop.

Thank you.

Byung Sam Kang President Korea Innovation Foundation



KOREA INNOVATION FOUNDATION

Program * Details of the program are subject to change.

Lectures

Speakers give lectures on various topics about the development and operation of STP. Speakers are selected, based on expertise and experiences in the field. Examples of the lecture topic are as follows.

- Public policy on national science and
 2 Conceptual tools and strategies to
 3 Supporting tools and skill for technology innovation system
- design and develop STP
- technology-based business development and start-up incubation

Mentoring

With the supervision of experienced Korean mentors, participants finetune <project ideas>. Mentors share practical knowledge and advices to help customize the ideas to countries of participants.

* Actual scope of c ideas includes STP formation and development(STP roadmap, infra building) and STP operation and management(e.g.: technology commercialization, start-up incubation).

Peer Review

pants share and exchange opinions and experiences with group members.

1 st week	Time	Day 1	Day 2	Day 3	Day4	Day 5
Basic course (theory) 20 hours	2H	Orientation and opening Project idea design practice	S&T policies and overseas cooperation cases: Focusing on Daedeok Innopolis	Cases of Korean Science Park	Regional innovation ecosystem of Innopolis Daedeok	University activities within Daedeok Innopolis
	20M	Break Time				
	2H	Korea' industrial development process	Growth strategies of Korea with STP	Foundation and development process of Daedeok Innopolis	Roles of GRIs	Introducing Daedeok Innopolis technology commercialization program and 1 st session wrap-up
2 nd week	Time	Day 6	Day 7	Day 8	Day 9	Day 10
Basic course (Project idea consulting) 10 hours	2H	Project idea presentation and review(1)– STP foundation	Project idea presentation and review(2)– Incubation, program	Identifying new cooperative initiatives	-	-
	20M	Break Time				
	2 H	K-STP development and foundation master plan design practice	STP operation and management design practice	2 nd session wrap-up and completion ceremony	-	-
3 rd week	Time	Day 11	Day 12	Day 13	Day 14	Day 15
Advanced course (Mentoring) 10 hours	Free course	 Selecting 2 outstanding projects from each group and provide 10-hour mentoring sessions to specify the topic and identify cooperation initiatives. 				





21st, 22nd STP Program Announcement

Korea Innovation Foundation will hold the 21st and the 22nd program to share experiences of Korean style science park with developing countries from August 8, 2021 to March 25, 2022.

The 21st and the 22nd STP program will be an opportunity to share the experiences of building Korean style STP and introduce diverse aspects of STP development, including planning, infra building, and start-up incubation to help participants define the goals of their organization and effectively develop cproject ideas>. Also, it will offer good opportunities for participants to build a connection to the network of Daedeok Innopolis.

Time/Venue

21st STP Program

- Asia: August 9~27, 2021 / Online(ZOOM)
- Middle East, Africa, Europe: Sep. 6~24, 2021 / Online(ZOOM)
- Latin America: Oct. 4~22, 2021 / Online(ZOOM)

Program for 10 or less members by regional group

22nd STP Program

- Asia: Jan. 3~21, 2022 / Online(ZOOM)
- Middle East, Africa: Feb. 7~25, 2022 / Online(ZOOM)
- Latin America: March 7~25, 2022 / Online(ZOOM)

Program for 10 or less members by regional group

Hosted by Ministry of Science and ICT
Organized by Korea Innovation Foundation
Managed by Hanbat National University

How to Apply

- · Apply online
 - Prepare application form, recommendation letter and updated resume
 - Send through e-mail(junseok@hanbat.ac.kr)
 - * Final results will be announced within 2 weeks after evaluation
 - * If you don't receive the confirmation email of submission then please let me know by email.

Qualification for Participants

- Professionals from STP related government agencies or public / private institutions
- Experiences in STP development(priority)

Documents to send

1. Official application form Download 2. Recommendation letter Download 3. Updated resume

Apply before

- 16:00(Korea time GMT +9) July 23, 2021 *Application submitted after deadline will not be accepted.
- For more information, contact via e-mai.

Contact: Mr. Min Gyu Lee(Korea Innovation Foundation, Researcher)

Tel: +82-42-865-8903 / E-mail: STP@innopolis.or.kr

Prof. Jun Seok Seo(HANBAT National University)

Tel: +82-42-828-8545 / E-mail: junseok@hanbat.ac.kr