

7th International Skills Forum

Anticipating and Preparing for Emerging Skills and Jobs

12-14 December 2017 Asian Development Bank Manila, Philippines



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Collaborative Innovation between Shenzhen City Government and Tsinghua University

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Outline

- 1. Introduction of GSSTU & TBSI
- 2. Innovative Aspect of Shenzhen
- 3. Collaborative Innovations





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Graduate School at Shenzhen, Tsinghua University

- The Graduate School at Shenzhen, Tsinghua University, was jointly founded by Tsinghua University and the Shenzhen
 Municipal Government in 2001 for cultivating top level professionals and carrying out scientific and technological
 innovations.
- Directly affiliated with Tsinghua University in Beijing, the Graduate School plays an important role in Tsinghua's commitment to achieve international prominence.
- The primary goal of the Graduate School is to cultivate professionals with leadership capability, international vision, enterprising spirit and a wide range of knowledge.

Fact:

Students population is around 3027 including 344 Ph.D students. Alumni is 7841.

Faculty numbers: full-time 175, part time 200

Features: Inter-disciplinary, Innovation and Internationalization

- ▶7 Divisions and 1 Institute:
 - Life & health; Energy & Environment; Infiormation Technology
 - •Logistics & Transportation; Advanced Manufacturing;
 - Ocean Sci. & Tech.; Social Sci. Mang.; Hospital Management





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Tsinghua-UC Berkeley- Shenzhen Institute (TBSI)

- April 21, 2014, Berkeley Chancellor Dirks and President Chen of Tsinghua University signed the MOU for confirming the
 - Establishment of the Berkeley-Tsinghua Alliance for Transformational Technology Research and Education in Shenzhen.
- September 7, 2014, Chancellor Dirks and President Chen signed two agreements to establish the Institute by end of 2014.



Fact:

- Students is 193 including 104 Ph.D students.
- Faculty numbers: full-time 20, part time 38





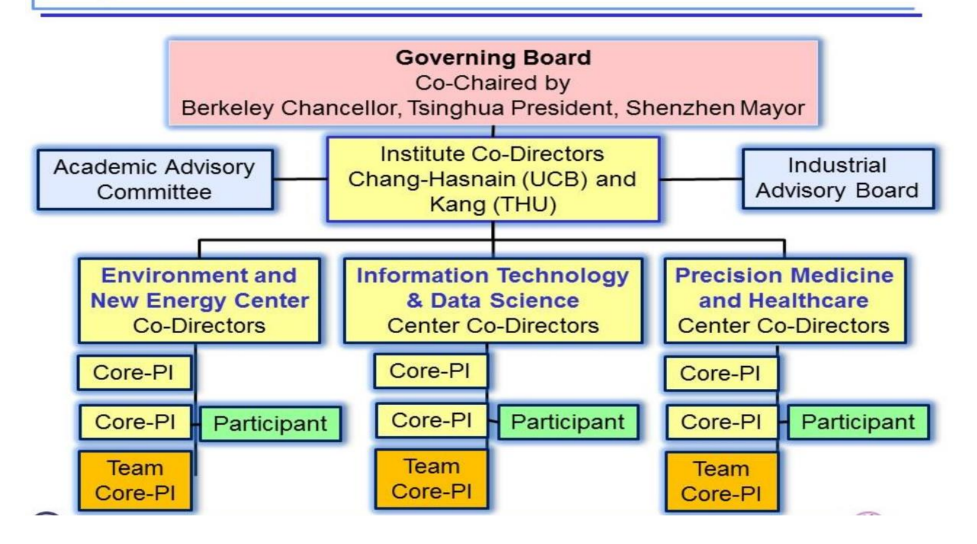
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Organization



Research Centers and Labs of TBSI

1.Environment and New Energy Technology

1a. Nano Energy Materials

1b. Environmental Tech.

1c. Smart Grid

1d. Intelligent Transportation System

1e. Low Carbon Economy and Policy System Simulation

2. Information Technology and Data Science

2a. MEMS

2b. Nano Device

2c. Sensor Networks

2d. Future Internet

2e. Big Data

2f. Future Media

3. Precision Medicine and Healthcare

3a. Medical Detection

3b. Nano Medicine

3c. Medical Equipment

3d. Bio Manufacturing

3e. Public Health





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Universities in Transitions

- Global megatrends create continuous needs for transitions.
- Meeting the global challenges ask for strategies of universities that target growth, continued academic relevance, and societal impact.
- To achieve their objectives universities have to excel in respect of their process efficiency, curriculum and program design, innovation support, and stakeholder influence.
- Increasing complexity implies that no organization can succeed on its own but there is a need for collaboration. This puts great demands on ecosystem orchestration.

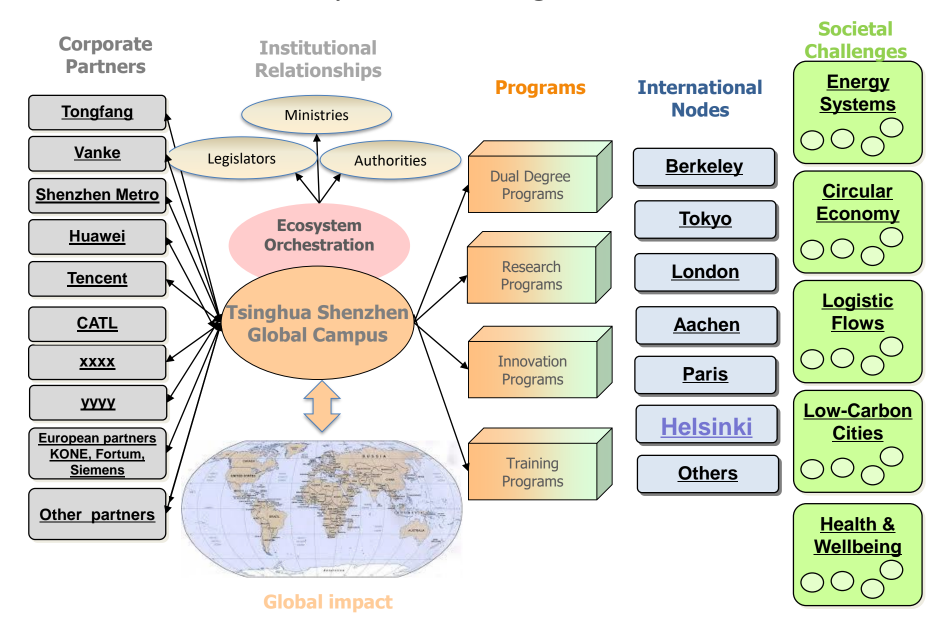
Tsinghua University will use the positive experiences from TBSI to establish Tsinghua Global Campus at Shenzhen, which will triple the size of Tsinghua Shenzhen Campus by 2025

Vision —Build world-class transformative research, education and innovation partnerships with selected international nodes, such as Helsinki, to fuel economic growth and drive societal excellence.

Mission – Nurture transformational technology and social science research that addresses global challenges, builds new capabilities, and co-creates markets and ecosystems with selected partners, such as Aalto University.

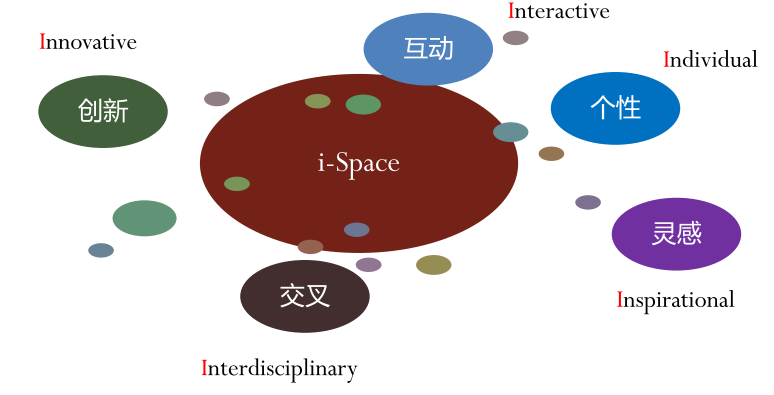
Engagement of Partners – Tsinghua Shenzhen Global Campus will nurture the evolving ecosystems around selected societal challenges by allowing the partners to actively influence the formation of research, innovation and training programs.

The TSGC-Ecosystem; Driving Societal Excellence



i-Space: Tsinghua-Nanshan District Entrepreneurship Center





Free Supports:

- 4000m² incubator space
- 11 million RMB fund



