

SDG Innovation X-Change

中国社会创新深度学习之旅
日内瓦-清华大学联合国可持续发展社会创新交换项目

Are you an entrepreneur who wants to promote solutions and products for SDG impact? Do you work in an Innovation lab willing to integrate the SDGs in their organisation, processes, products and solutions?

Do you dream to explore markets & investments opportunities, through the lens of different ecosystems in China and Switzerland?

Then participate to the SDG Innovation X-Change!

Next module: a week in Beijing from 13 to 20 April 2019, including visits to Tsinghua University, the Asian Infrastructure Investment Bank, UNDP China, Syntao, CSEIF and many more.

Registration deadline is 22 March 2019

Questions? Write to: yunfei.gao@unige.ch

Visit: gt-initiative.org/education-programs/continuing-education/

The GTI SDG Innovation X-Change

Beijing Week 13-20 April 2019

The GTI SDG Innovation X-Change is a unique multi-module continuing education program, for innovators who aim to fully integrate the targets of the Sustainable Development Goals (SDGs) in their business and innovation activities.





China has a booming economy which has lifted tens of millions of citizens out of poverty. Yet, China still faces huge development challenges: nearly a billion citizens still live in regions that are in early stages of development. In addition, the country faces huge challenges to supply energy, water & food to the population, while coping with challenges such as pollution, internal migrations & aging. In parallel, the country has initiated a major global development project, the Belt & Road initiative.

During this module participants will learn about: the role of government and official development programs; corporate SDG innovation practices; the role of venture philanthropy in China and case studies of Chinese SDG entrepreneurs.

Application deadline is 22 March 2019. For registration and more info on this module or future ones in Shenzhen and Geneva, please scan the QR code or visit: http://qt-initiative.org/education-programs/continuing-education/









