Training highly qualified researchers and professionals in socio-spatial dynamics of development
Three research areas

- Social, economic and political sciences
- Planning, evaluation and management
- Techniques for the territory and the environment

Archetypical contemporary redeveloped urban space: the High Line in NY (ph. Iwan Baal)
Features and goals of an interuniversity PhD programme
The Ph.D. programme, completely offered in English, has a clear multi-disciplinary approach that combines social and technical sciences (SSH and STEM). The programme is focused on topics related to four Sustainable Development Goals of the UN Agenda2030.
Our community: we promote interactions and shared experiences, both within and outside our campus
To train specialists who are able to work globally, the doctoral programme aims at attracting motivated and qualified PhD students from all over the world, offering an academic environment which corresponds to the highest standards.
We promote research and training experiences in other universities and research institutes all over the globe. Some of our academic partners are:
We also promote research and training experiences in institutions, firms and companies. Some of our partners are:
Career opportunities
Our PhD aspire to an academic career or to management positions in public or private organizations. Career opportunities offered by the course can be summarized as follows:

- scientific research carried out at national, European and international level;
- university education;
- public management in public administrations, in terms of management of the territory, urban management and organisation of transports, environmental protection;
- Working opportunities in the private sector (construction and real estate management companies, local and urban development agencies, engineering companies and architecture consulting and professional offices).
PhD students’ point of views
"Urban biodiversity: Guidelines for aware planning and design".
"Intermediaries and intermediation in governing the low-carbon transition of cities".
Co-supervisor: prof. I. Lami.
OVERVIEW

Phd programme jointly activated by Politecnico di Torino and Università degli Studi di Torino

More info:
http://dottorato.polito.it/urb/en/overview