



COMPLEX CITIES GRADUATIONS, P1 PRESENTATIONS

On the **9th of November, 08.45 -17.00, room T and U** at the faculty of Architecture and the Built Environment, Complex cities graduation students will present their graduation plans for P1 evaluation. **Other Complex cities students and mentors are invited to join!** Each P1 session lasts 45min. It consists of 5 min set-up, 20min presentation and 10min Q&A. The last 10min are dedicated to advise that mentors give for next steps.

ROOM T

8:45 Bhavana Vaddadi

Dominic Stead/Steffen Nijhuis

9:30 Stijn Stam

Francisco Colombo/Luisa Calabrese

10:15 Piaternella Aten

Arie Romein/
Leo van den Burg

11:00 Miriam den Boer

Diego Andres Sepulveda Carmona

11:45 Juan Gutierrez Beltran

Diego Andres Sepulveda Carmona/Rients Dijkstra

12:30 - 14.45 Break

14:45 Yuefeng Yang

Diego Andres Sepulveda Carmona/Dominic Stead

15:30 Xin Huang

Qu Lei/Maurice Harteveld

16:15 Yang Qiao (Jamie)

Qu Lei/Machiel van Dorst

Bhavana investigates how **self-driving cars** will improve our cities, by means of a case study in **Amsterdam, the Netherlands**.

Stijn develops a strategic spatial vision to temper **social segregation** between the North and South of **Amsterdam, the Netherlands**.

Piaternella investigates what **internationalisation** means for different actors involved in spatial planning strategies in **Amsterdam and Rotterdam**.

Miriam investigates **informal development** in underdeveloped countries. She looks at the case of **South Africa**.

Juan investigates how **transit-oriented development** can contribute to social sustainability in **Bogotá, Columbia**.

ROOM U

9:30 Kritika Sha

Roberto Rocco/Arie Romein

10:15 T.H. Bekken

Francisco Colombo/Luisa Calabrese

10:15 - 12.30 Break

12:30 Alankrita Sarkar

Vincent Nadin/Ulf Hackauf

14:00 Franziska Unzner

Vincent Nadin/Alexander Wandl

14:45 Céline Janssen

Verena Balz/Reinout Kleinhans

15:30 Vera Kuipers

Stephen Read/Leo van den Burg

Yuefeng investigates how **congestion and unregulated urban sprawl** affect the Tiantongyuan residence district in **Beijing, China**.

Xin addresses **gentrification and socio-spatial segregation** as a consequence of radical housing removal and reconstruction in **Chinese cities** (Guangzhou).

Jamie investigates approaches to **sustainable transformations of Chinese urban villages**, building up on notions about 'eco-cities'. Her case is the Guangzhou Lijiao urban village.

Kritika investigates how **socio-economic ties** contribute to **sustaining informal settlements in Indian cities**, by means of investigating Dharavi, Mumbai, India.

Thijs investigates the use of **renewable energies in Dutch inner cities** and how this can be enhanced by planning. Rotterdam, the Netherlands, is his case.

Other P1 presentations

Judith Schweizer

Lidewij Tummers/Leekje Reinders

Silvana Corro Quintana

Wil Zonneveld/Arie Romein

Alankrita investigates how the **policy concept 'smart city'** is used in India, by means of a comparative case study research into three Indian cities.

Franziska Unzner investigates **justice and cohesion in urban regeneration projects** by comparing cases in **London, Amsterdam, Vienna and Paris**.

Céline investigates the **integration of migrants in North-West European cities** and how integration is affected by policies by governmental levels.

Vera investigates governmental strategies to meet growing **diversities in western cities**.

Judith investigates **fear in public space**, how the existing inequalities and **gender roles** are shaping cities.

Silvana investigates how **local assets** can contribute to **tourism** in the city Trujillo, and a strengthening of this secondary **Peru city** more broadly.