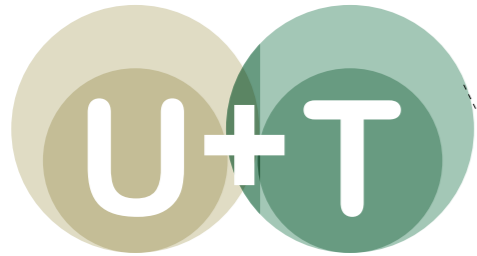


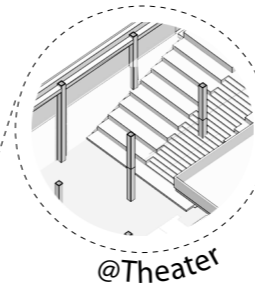
UMA 3



**Urban Planning
Theory of Architecture**
2017/2018

Lecturers:

Karin Wilstrand
Madeleine Eriksson
Toms Kokins
Rikard Eriksson
Johannes Samuelsson
Umeå Kommun (REP)
Alejandro Haiek
Luciano Landaeta



“Connecting the Dots”

Basics, Development Strategies, Mapping on Cases of Study

Fall Semester

37W

September 2017

	Monday 11	Tuesday 12	Wednesday 13	Thursday 14	Friday 15
9:00 am	UMA 3: - Meet and Greet (with all tutors) - Theme and Structure Introduction - Studio Brief + Background Photos	- Groups Reading Time			Urban Mobility Public Space and Mobility, Design Strategies for Livable cities Lecturer: Toms Kokins
10:00 am	Intro	Cooperative Urban Re-engineering Lines of research on the social environment, artificial landscapes and New Human practices Lecturer: Alejandro Haiek	Sports Day	Umeå Kommun City Urban City Planning Office (Municipality representatives will visit UMA)	Group Discussion
11:00 am		Group Discussion			- Groups Reading Time - Analysis + Presentation Assembly
12:00 m	Break				- Presentation to be uploaded before 12:00 m
1:00 pm	@ Auditorium - Course Introduction + Brief Handing - Themes and Sequence - Groups Structuring + Concepts Assignments			The philosophy of science and qualitative methods Lecturer: Madeleine Eriksson	Groups Presentations (5minutes per group)
2:00 pm	Så planeras Sverige Fysisk planering, kommunens roll och medborgarens rätt att påverka Lecturer: Karin Wilstrand		Sports Day	Group Discussion	Groups Presentations (5minutes per group)
3:00 pm	Group Discussion			How to use quantitative measurements and how to understand it? Lecturer: Rikard Eriksson	Groups Presentations (5minutes per group)
3:20 pm	Mapping as research tool A personal reflection on mapping from an artistic perspective. Including a brief description on the Hot-dog war and the struggle for Apberget. Lecturer: Johannes Samuelsson	- Groups Reading Time - Analysis + Presentation Assembly		Group Discussion	Groups Presentations (5minutes per group)
5:00 pm	Group Discussion			Urban [Tera] Ratio A look into Growth Pattern on Contemporary Chinese Cities Lecturer: Luciano Landaeta	Groups Presentations (5minutes per group)