

SCHEDULE MSc3 URBANISM Fall 2018  
Planning Complex Cities graduations

Complex Cities introduction
Complex Cities key concepts
Complex Cities methodology
Studio time
AR3U023 Theory
AR3U013 Methodology
AR3U040 Orientation
AR3U100 Lab tutorial
Activities other studios
Important moments!

Graduation orientation week 1.1-1.2

Week 1.1	September: Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7
8:45		Year opening AR3U040	Introduction Complex Cities 8.45 - 10.45 Room BK-CZ K	History and Heritage	AR3U040
9:45			Urban Metabolism	Urban Fabrics	
10:45					
11:45					
Lunch					
13:45		AR3U023	Studio time	Transitional Territories	
14:45					
15:45		AR3U013		Studio time	
16:45					

Attendees	Audience
Welcome: Vincent Nadin, Introduction: Verena Balz, Brief lectures on graduation topics: Gregory Bracken, Marcin Dabrowski, Robert Rocco	All graduation students
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students

Week 1.2	Monday 10	Tuesday 11	Wednesday 12	Thursday 13	Friday 14
8:45	AR3U023	History and Heritage	Workshop Complex Cities 08.45 - 10.45 Room BK-CZ F	Studio time	
9:45	AR3U013	Transitional Territories	Urban Metabolism		
10:45					
11:45					
Lunch					
13:45		Studio time	Studio time	Studio time	AR3U040 Reflection, peer review
14:45					
15:45					
16:45					

Attendees	Audience
Workshop organisation: Verena Balz; Workshop participants: all Complex cities mentors	All graduation students
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students

Graduation orientation week 1.3-1.5

Week 1.3	Monday 17	Tuesday 18	Wednesday 19	Thursday 20	Friday 21
8:45	AR3U023	History and Heritage	Complex Cities key concepts 08.45 - 10.45 BK-CZ-F	Studio time	
9:45	AR3U013	Studio time	Studio time	Urban Fabrics	
10:45					
11:45					
Lunch					
13:45		Urban Metabolism	AR3U100 Lab tutorial	Transitional Territories	
14:45			Studio time	Studio time	
15:45		Studio time		Studio time	
16:45					

Attendees	Audience
Lecture: Vincent Nadin, Dominic Stead	Complex cities graduation students, others are invited!
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Week 1.4	Monday 24	Tuesday 25	Wednesday 26	Thursday 27	Friday 28
8:45	AR3U023	History and Heritage	Complex Cities key concepts 08.45 - 10.45 BK-CZ-F	Studio time	Urban Fabrics
9:45	AR3U013	Studio time	Studio time		
10:45					
11:45					
Lunch					
13:45		Urban Metabolism	AR3U100 Lab tutorial	Transitional Territories	
14:45		Studio time		Studio time	
15:45					
16:45					

Attendees	Audience
Lecture: Marcin Dabrowski, Roberto Rocco;	Complex cities graduation students, others are invited!
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Week 1.5	October: Monday 1	Tuesday 2	Wednesday 3	Thursday 4	Friday 5
8:45	AR3U023	History and Heritage	Complex Cities key concepts 08.45 - 10.45 BK-CZ-B	Urban Fabrics	
9:45	AR3U013	Studio time	Studio time		
10:45					
11:45					
Lunch					
13:45		Urban Metabolism	AR3U100 Lab tutorial	Transitional Territories	
14:45		Studio time		Studio time	
15:45					
16:45					

Attendees	Audience
Lecture: Verena Balz, Gregory Bracken, Wil Zonneveld	Complex cities graduation students, others are invited!
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Graduation week 1.6-1.10

Week 1.6	Monday 8	Tuesday 9	Wednesday 10	Thursday 11	Friday 12
8:45	AR3U023	Studio time	Complex cities methodology 08:45 - 11:45	Studio time	
9:45	AR3U013				
10:45					
11:45					
Lunch					
13:45		Studio time	Studio time	Studio time	
14:45					
15:45					
16:45					

Attendees	Audience
Methodology workshops: Verena Balz, Arie Romein	Complex cities graduation students, participation of other students on request
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Week 1.7	Monday 15	Tuesday 16	Wednesday 17	Thursday 18	Friday 19
8:45	AR3U023	Studio time	Complex cities methodology 08:45 - 11:45	Studio time	
9:45	AR3U013				
10:45					
11:45					
Lunch					
13:45		Studio time	Studio time	Studio time	
14:45					
15:45					
16:45					

Attendees	Audience
Methodology workshops: Arie Romain, Roberto Rocco	Complex cities graduation students, participation of other students on request
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Week 1.8	Monday 22	Tuesday 23	Wednesday 24	Thursday 25	Friday 26
8:45	AR3U023	Studio time	Complex cities methodology 08:45 - 11:45	Studio time	
9:45	AR3U013				
10:45					
11:45					
Lunch					
13:45		Studio time	Studio time	Studio time	
14:45					
15:45					
16:45					

Attendees	Audience
Methodology workshops: Verena Balz, PhD students	Complex cities graduation students, participation of other students on request
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Week 1.9	Monday 29	Monday 30	Wednesday 31	November: Thursday 1	Friday 2
8:45		Studio time	Complex cities methodology 08:45 - 11:45	Studio time	
9:45					
10:45					
11:45					
Lunch					
13:45		Studio time	Studio time	Studio time	
14:45					
15:45					
16:45					

Attendees	Audience
Methodology workshops: Verena Balz, Dominic Stead	Complex cities graduation students, participation of other students on request
Planning Complex Cities studio: Preferred time for dedicated activities.	Individual mentors/students; discussion groups

Submission P1 Report