## Course schedule for the 2<sup>nd</sup> semester (2015-2016):

Wednesday,	18.00	Living Lab	Introduction: A concise history of the art and science of
Febr 3	-	Schouwb	scenario thinking in a world full of 'wicked' problems
	20.30		Work lab: Brainstorm and framestorm: lighthouse perspective
			and issue definition
Wednesday,	18.00	A2.02	Critical perspectives on scenariothinking: from robustness and
Febr 10	-		resilience towards antifragility?
	20.30		Work lab: Practical tools (STEEP analysis, stakeholder analysis)
Wednesday,	18.00	A0.01	Research methods, data collection (Delphi method), and
Febr 24	-		building scenarios
	20.30		Work lab: Prototyping
Wednesday,	18.00	outside	NEXUS MEETING
March 2	-	university	
	20.30		Scenario planning in practice: expert panel discussion and 'food
			for thought'
Wednesday,	18.00	A2.05	Work lab: Short presentations, peer feedback, group
April 6	-		discussion, iteration of prototyping
	20.30		
Wednesday,	18.00	outside	The power of words and pictures combined: information and
April 20	-	university	presentation
	20.30		
Wednesday,	18.00	Living Lab	Teacher and peer feedback on group presentations
May 11	-	Schouwb	Reflection on course and lessons learned
	20.30		
to be		Official	Presentation of future scenarios to all stakeholders involved
discussed		Presentation	
with			
municipality			