

Sustainable Urban Mobility in The Netherlands (15 credits)

Date		Day		Theme/Host	Activity			
					Lecture/ seminar	Tour	Other	Daily Event
6/x/2022	Monday	1	USA 1	General Introduction to The Netherlands	x			Welcome/course kick-off! Get to know your classmates and instructors. Review course syllabus (requirements & content).
6/x/2022	Tuesday	2	USA 2		x			History of NL. Where is the NL? What has shaped the landscape? Why is the landscape important for urban planning?
6/x/2022	Wednesday	3	USA 3		x	x		Lecture: "Organization Structure of the NL". Site visits via public transport after lunch (Link Light Rail Expansion? Third Avenue?)
6/x/2022	Thursday	4	USA 4		x		x	Discussion: Follow-up from site visit. Lecture: "Financing and Governance in the NL"
6/x/2022	Friday	5	USA 5		x		x	Discussion: "Seattle's Mobility". Local and regional issues and opportunities. Confirm case study sites. Establish work groups.
6/x/2022	Saturday	6	USA 6					Open
6/x/2022	Sunday	7	USA 7					Open
6/x/2022	Monday	8	USA 8	History of Planning in the Netherlands (Randstad)	x			Lecture: "History of Urban Planning in Dutch Cities". Lecture: "Land Use Planning in the NL and ABC Zoning".
6/x/2022	Tuesday	9	USA 9		x		x	Lecture: "History of Mobility in the NL". How has multi-modal transport shaped Dutch cities? What is the "hieracrchy of nodes"?
6/x/2022	Wednesday	10	USA 10		x		x	Lecture: "Randstad vs. Bay Area (CA) vs. Seattle (WA)". What are the differences between the NL and WA?
6/x/2022	Thursday	11	USA 11			x	x	Design exercise, class presentations. Group case study work. Optional: site visit in Seattle.
6/x/2022	Friday	12	USA 12		x	x		Lecture: "Transit-Oriented Development." Site visit to TOD in King County
6/x/2022	Saturday	13	USA 13					Open
6/x/2022	Sunday	14	USA 14					Open
6/x/2022	Monday	15	USA 15	Student Case Studies in Washington		x	x	Group case study site visit. Informational interviews, data collection amnd processing, etc.
6/x/2022	Tuesday	16	USA 16		x		x	Lecture: "Local vs. Regional Scale of Thinking". Regional planning in American metropolitan areas. Design exercise, class presentations.
6/x/2022	Wednesday	17	USA 17		x	x		Lecture: "Cycling Policy in the NL vs. USA". Cycling tour of Seattle?
6/x/2022	Thursday	18	USA 18				x	Midterm Group Case Study Presentations.
6/x/2022	Friday	19	USA 19				x	Discussion: Travel in the NL. Logistics, schedule, organization, questions.
6/x/2022	Saturday	20	USA 20				x	Depart SEA to the NL @ ?
6/x/2022	Sunday	21	NL 1				x	Arrive in NL @? Take van to overnight location #1
7/x/2022	Monday	22	NL 2	The Dutch Experience: General Urban Planning			x	Morning open: Kick-off meeting and group dinner.
7/x/2022	Tuesday	23	NL 3		x		x	Lecture: "History of Water Planning". Guest Lecture: (Deltares?). Design exercise, group work.
7/x/2022	Wednesday	24	NL 4		x			All Day Site Visit: Zeeland "Deltawerken" (travel by bus/van)
7/x/2022	Thursday	25	NL 5		x	x		Lecture: "How does landscape affect accessibiilty?" Site Visit: Almere (travel by bus/van)
7/x/2022	Friday	26	NL 6		x	x		Lecture: History of Amsterdam. Guest Lecture: Uva. Cycle tour of Amsterdam. Group dinner.
7/x/2022	Saturday	27	NL 7					Open
7/x/2022	Sunday	28	NL 8					Open

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7/x/2022	Monday	29	NL 9	Metropolitan (Regional) Planning in the Randstad	x			Site Visit: Intercity travel in the Randstad. Guest Lecture: Gemeente Rotterdam. Exercise: Multi-modal transport Randstad.
7/x/2022	Tuesday	30	NL 10		x			Group Case Study work. Lecture: "Hierarchy of Nodes and Mobility Hub Development".
7/x/2022	Wednesday	31	NL 11		x	x		Site Visit: Utrecht Centraal. Mobility Hub Merwederkanalzone. Guest Lecture: Gemeente Utrecht.
7/x/2022	Thursday	32	NL 12		x		x	Lecture: Introduction to Transport Data Modeling Tools. Exercise: Move Meter and Omni TRANS. Deventer.
7/x/2022	Friday	33	NL 13			x	x	Group Study Work. Optional site visit for case study. Group dinner.
7/x/2022	Saturday	34	NL 14					Open
7/x/2022	Sunday	35	NL 15					Open
7/x/2022	Monday	36	NL 16	Multi-Modal Transport & Integrated Urban Design	x		x	Lecture: "Integrated Urban Planning and Design". Guest Lecture (Marco Aarsen + IHS). Design exercise, class presentations.
7/x/2022	Tuesday	37	NL 17		x	x		Lecture: "Most Bikeable City in the World". Site visit: Houten and South Houten.
7/x/2022	Wednesday	38	NL 18		x	x		Visit: TU Delft. Guest Lecture (?).
7/x/2022	Thursday	39	NL 19		x			Lecture: "Pedestrian and Public Space"
7/x/2022	Friday	40	NL 20				x	Group Study Work. Optional site visit for case study. Group dinner.
7/x/2022	Saturday	41	NL 21					Open
7/x/2022	Sunday	42	NL 22					Open
7/x/2022	Monday	43	NL 23	Mobility Planning in Cities: Beyond the Randstad				Site Visit: Groningen.
7/x/2022	Tuesday	44	NL 24					Site Visit: Eindhoven.
7/x/2022	Wednesday	45	NL 25					
7/x/2022	Thursday	46	NL 26					
7/x/2022	Friday	47	NL 27					
7/x/2022	Saturday	48	NL 28					Open
7/x/2022	Sunday	49	NL 29					Open
8/x/2022	Monday	50	NL 30	Final Case Study Presentations			x	Opening and evening social.
8/x/2022	Tuesday	51	NL 31				x	Students' Final Project.
8/x/2022	Wednesday	52	NL 32				x	Students' Final Project.
8/x/2022	Thursday	53	NL 33				x	Students' Final Project.
8/x/2022	Friday	54	NL 34				x	Course completed. Celebration with Goudappel!
8/x/2022	Saturday	55	NL 35					Depart from AMS @?
8/x/2022	Sunday	56	NL 36					Arrive in SEA @?

