

## Lecture Schedule (St 321A)

Week	Date	Subject	Lecturer
1	7 Sep	NO CLASS	
2	14 Sep	Schedule, requirements	M. KÓZEL, T. SOLTÉSZ
3	21 Sep	Method of transport data recording. Cross-section transport data recording.	P. MÁNDOKI, A. LAKATOS
4	28 Sep	Organization of Autobus transport	P. MÁNDOKI, A. LAKATOS
5	5 Oct	Urban transport 1	T. SOLTÉSZ
6	12 Oct	Urban transport 2	T. SOLTÉSZ
7	19 Oct	Railway traffic 1	M. BÁNFI
8	26 Oct	Railway traffic 2 + Traffic network planning 1	M. BÁNFI + M. KÓZEL
9	2 Nov	Traffic network planning 2	M. KÓZEL
10	9 Nov	Public transport prioritization	M. KÓZEL
11	16 Nov	Aviation	R. SOMOGYI
12	23 Nov	Intermodality & Interoperability 1	M. KÓZEL, T. SOLTÉSZ
13	30 Nov	Intermodality & Interoperability 2	M. KÓZEL, T. SOLTÉSZ
14	7 Dec	TEST	

## Seminar Schedule

Week	Date	Subject	Lecturer	Place
1	9 Sep	NO CLASS		
2	16 Sep	Introduction, editing requirements of reports	M. BÁNFI	St 321A
3	23 Sep	Day of sports - No class		
4	30 Sep	Presentation of on-field measurement 1 (Safety level)	M. BÁNFI	St 321A
5	7 Oct	(1) Safety level examination of road traffic	M. BÁNFI	Road intersection
6	14 Oct	Presentation of on-field measurement 2 (Intersection)	T. SOLTÉSZ	St 321A
7	21 Oct	(2) Traffic survey at a road intersection	T. SOLTÉSZ	Road intersection
8	28 Oct	In-class exercise 1: Parameters of public transport	T. SOLTÉSZ	St 321A
9	4 Nov	Presentation of on-field measurement 3 (Occupancy)	M. KÓZEL	St 321A
10	11 Nov	(3) Examination of public transport vehicle occupancy and time parameters	M. KÓZEL	Public trsp. stops
11	18 Nov	Presentation of on-field measurement 4 (GPS)	A. ABA	St 321A
12	25 Nov	(4) Examination of public transport circulation with GPS device	A. ABA	Public trsp. route
13	2 Dec	In-class exercise 2: Rail line capacity analysis	M. BÁNFI	St 321A
14	9 Dec	Site visit / Consultation		St 321A