Cracow University of Technology, Faculty of Civil Engineering
Institute of Road and Railway Engineering and Transportation
Department of Transportation Systems

## PROJECT (nr .....)

subject		Introduction to Transportation Pla	anning			
form/degree/year/semester: field of study/specialty:		full-time/I/II/3				
		Civil Engineering/-				
semeste	er/academic year:	winter semester/academic year 20	018/2019			
student	t's first and last name:					
student	t's number:					
For the	e indicated traffic zone in Cracow (on the inclu	ıded map):				
1.	Determine their location, spatial developmer with a map.	nt characteristics, explanatory variables.	Prepare brief report			
2.	2. Calculate daily trip generations for status quo and selected scenarios.					
3.	<ol> <li>Calculate daily trip generations in the morning and afternoon pick hour.</li> <li>Calculate number of trips from your traffic zone using proportional and gravity model.</li> <li>Calculate percentage share of modal split: public transport, walking, individual transport.</li> </ol>					
4.						
5.						
6.	6. Evaluate the connection of the traffic zone to the external transport system.					
1 <sup>st</sup> delivery date			01/10/2019			
	2 <sup>nd</sup> delivery date	e	01/17/2019			
Issue date:		Instructor:	Instructor:			
	Delivery date:					

## MARKS OF EXERCISES

Exercise	Mark I	Mark II	Comments	Instructor's signature
1.	[ ] PASS [ ] COND-PASS [ ] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
2.	[] PASS [] COND-PASS [] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
3.	[ ] PASS [ ] COND-PASS [ ] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
4.	[ ] PASS [ ] COND-PASS [ ] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
5.	[ ] PASS [ ] COND-PASS [ ] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
6.	[ ] PASS [ ] COND-PASS [ ] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
7.	[ ] PASS [ ] COND-PASS [ ] FAIL	[] PASS [] COND-PASS [] FAIL		
8.	[] PASS [] COND-PASS [] FAIL	[ ] PASS [ ] COND-PASS [ ] FAIL		
9.	[] PASS [] COND-PASS [] FAIL	[] PASS [] COND-PASS [] FAIL		
FINAL MARK				

