

Faculty of Transportation Sciences
K617 – Department of Logistics and Management of Transport
Konviktská 20, 110 00 Prague 1, Czech Republic

SUPERVISOR'S REPORT ON THE MASTER'S THESIS

Master's thesis name	GIS Approach in Vehicle Route
Optimization for Residential Recyclables	Collection

Author (including degrees) Bc. Karel Kůs

Master's thesis supervisor (including degrees) Ruey Cheu, Ph.D.

Ing. Tomáš Horák, Ph.D.

Master's thesis supervisor's signature

Evaluation criteria and their classification		
Fulfilment of the Master's thesis requirements and goals	A (excellent) 1,0	
Self-action and own initiative during the Master's thesis elaboration	A (excellent) 1,0	
Application of knowledge gained by self-study and from scientific literature	A (excellent) 1,0	
Usage of groundwork and data from practise	A (excellent) 1,0	
Scientific level and contribution of the Master's thesis	A (excellent) 1,0	
Formal aspects of the Master's thesis	A (excellent) 1,0	
Further comments to the Master's thesis: Is it possible to extend your approach to the whole city? What are the challenges?		
I recommend the Master's thesis for the defence.		
Summary classification of the Master's thesis	A (excellent) 1,0	
Master's thesis supervisor's name Ing. Tomáš Horák, Ph.D.		

In Prague......30.04.2015