CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Transportation Sciences
K614 – Department
of Applied Informatics in Transportation
Konviktská 20, 110 00 Prague 1, Czech Republic



SUPERVISOR'S REPORT ON THE MASTER'S THESIS

	DESIGN AND DEVELOPMENT OF ANS HELP DESK WITH ASSET MANAGEMENT
Author (including degrees)	Bc. Jan Štůla
Master's thesis supervisor (incl. deg.)	
	Tatiana Polishchuk PhD
	Ing. Karel Pohl
Evaluation criteria ar	d their election
Fulfilment of the master's thesis requireme	nts and goals (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 professional literatu	re (excellent) 1,0
Usage of groundwork and data from practi	ceA (excellent) 1,0
Professional level and contribution of the n	naster's thesis (excellent) 1,0
Formal aspects of the master's thesis	A (excellent) 1,0
Further comments to the master's thesis:	
Student was active and he was working continuously for entire year. He always sent all results . In my opinion the thesis contains good theoretical background and very interesting outcome and it complies all university standards. I would like to emphasize the UML models and diagrams of system.	
I recommend the master's thesis for the defence.	
Summary classification of the master's thesis (excellent) 1,0	
Ing. Ota Hajzler	MANUEL
master's thesis supervisor´s name	master's thesis supervisor's signature

In Prague- September 07, 2021 -