CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Transportation Sciences K617 – Department of Logistics and Management of Transport Horská 3, 128 03 Prague 2, Czech Republic



SUPERVISOR'S REPORT **ON THE MASTER'S THESIS**

Master's thesis title	Transit Signal Priority on Evropská Street in Prague
Author (including degrees)	Tomáš Míča
Master's thesis supervisor (incl. deg.)	Kelvin Cheu, Ph.D.
	Prof. Dr. Ing. Miroslav Svítek, dr. h. c
	doc. Ing. Tomáš Horák, Ph.D.

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
Application of knowledge gained by self-study and from professional literature A (excellent) 1,0
Usage of groundwork and data from practice A (excellent) 1,0
Professional 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:

This thesis is an outcome of the Dual Master's Degree Program in Smart Cities between the Czech Technical University in Prague and The University of Texas at El Paso. I highly regard the student's commitment to the program and to research presented in this thesis as well as diligence, initiative and ability to come up with new ideas. Tomas Mica completed the program despite serious medical constraints.

I **recommend** the master's thesis for the defence.

Summary classification of the master's thesis A (excellent) ... 1,0

Doc. Ing. Tomáš Horák, Ph.D.

master's thesis supervisor's name master's thesis supervisor's signature

In	Prague		2023
----	--------	--	------