CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Transportation Sciences
Dean's office



Konviktská 20, 110 00 Prague 1, Czech Republic

K616 Department of Vehicle Technology

MASTER'S THESIS ASSIGNMENT

(PROJECT, WORK OF ART)

Student's name and surname (including degrees):

Bc. Jan Macek

Study programme (field/specialization) of the student:

master's degree – IS – Intelligent Transport Systems

Theme title (in Czech): Modeloání ITS systémů na bázi agentů ve

vozidlových simulátorech

Theme title (in English): Agent-based modeling of ITS system in vehicle

simulator

Guidelines for elaboration

During the elaboration of the master's thesis follow the outline below:

- Agent based modeling and multi-agent systems introduction and application examples.
- Research of possible application of MAS or ABM for simulation of ITS systems.
- Research of available modules and libraries for implementation of MAS in different programming languages.
- Propose and design the methodology and algorithms for implementation for the simulation of an ITS system into an existing IVS using ABM.
- Evaluate advantages and disadvantages of ABM in IVS for ITS simulation.



Graphical work range:	Determined by the	e supervisor
Accompanying report length:	: 55 pages of text (including figures, plots and tables) at minimum	
Bibliography:	and individual-bas introduction. Seco	n F. aand Volker GRIMM. Agentbased ed modeling: a practical nd edition. Princeton: Princeton 2019. ISBN 978-069-1190-839
Master's thesis supervisor:	Ing.	Dmitry Rozhdestvenskiy, Ph.D Clas Rydergren, PhD
Date of master's thesis ass (date of the first assignment of thi of the theses submission based on	s work, that has be min	June 30, 2021 nimum of 10 months before the deadline of the study)
Date of master's thesis submission and the recommended study tinb) in case of postponing the submission the recommended time so	sion of the thesis based ne schedule ission of the thesis, ne	
	L. S.	
doc. Ing. Petr Bouchne head of the Departm of Vehicle Technolo	ent	prof. Ing. Ondřej Přibyl, Ph.D. dean of the faculty
I confirm assumption of m	aster's thesis assi	gnment.
		Bc. Jan Macek Student's name and signature

PragueJune 30, 2021