

SUPERVISOR'S OPINION OF FINAL THESIS

I. IDENTIFICATION DATA

Thesis name:	Investigation of the test section of a small wind tunnel	
Author's name:	Alav Tugsan	
Type of thesis:	master	
Faculty/Institute:	Faculty of Mechanical Engineering (FME)	
Department:	Process Engineering	
Thesis supervisor:	Ing. Michal Netušil, Ph.D.	
Supervisor's department:	Process Engineering	

II. EVALUATION OF INDIVIDUAL CRITERIA

Assignment	challenging
Requires good skill in CFD software and strong knowledge of fluid dynam	ics.
Satisfaction of assignment	fulfilled with minor objections
Handed thesis meets the assignment. Only I found the topic of boundary	layer not fully covered.
Activity and independence when creating final thesis	A - excellent.
The student had a positive approach. Student regularly consulted the the advice from experts and used them independently.	sis development. Student actively searched for
Technical level	B - very good.

The technical level corresponds to the master thesis standard. Both theoretical and practical parts are of high expertise.

Formal and language level, scope of thesis

Structure and essential parts of the thesis are present. However, student has a problem with the English language and formulations. In the thesis is clearly visible which parts are cited and which are his own writing.

Selection of sources, citation correctness

Sources are relevant. The problem is the number of citations. Mainly in the theoretical part, it seems that the chapters are composed of combinations of citations.

Additional commentary and evaluation

Please insert your commentary (voluntary evaluation).

III. OVERALL EVALUATION, QUESTIONS FOR DEFENSE, CLASSIFICATION SUGGESTION

I mainly positively evaluate student attitude and independence. The student was interested in the topic and invested a lot of efforts to cover the assignment. The main negative points are bad English in own writing and too much of citing.

I evaluate handed thesis with classification grade C - good.

Date: 9.6.2019

Signature:

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D - satisfactory.

E - sufficient.

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