

Master thesis supervisor's assessment

Student: Mohammad Fayez Yosufi (421837)

Thesis Title: Multi Functions Building

Thesis Supervisor: doc. Ing. František Kulhánek, CSc

Date of Thesis Assignment: 23.09.2019 Date of Thesis Submission: 04.01.2020

I. Evaluation Criteria

Evaluation Criteria	A	В	С	D	E	F
Objectives and thesis assignment						
Formal and graphic level		\boxtimes				
Thesis clarity						
Student's work during the semester						

Poznámka: Políčka v tabulce zaškrtnete pomocí dvojitého kliknutí na políčko myší (vybrat "Výchozí hodnota = zaškrtnuto"), nebo místo něj do příslušné buňky tabulky vepište znak X.

II. Oral Evaluation

Basis for evaluation of individual criteria (required, ¼ - ½ page):

This diploma thesis fulfils completely all the requirements formulated in diploma project assignment. Project consist of not only basic structural part (plans, sections, elevations and details), but conceptual problems of statics, services and geotechnics are solved in the project.

From the graphical and formal point of view is project on excellent level, there are no important mistakes in the project solution, some non-important mistakes (for example non correct thickness of lines) are done by used printing system.

Diploma project is clear and comprehensible, technical solution of structural problems is correct and justifiable easily.

1

Verze 1.0 (EN)

Student had specific idea about structural and other solution of the projected building and worked on the project diligently and purposefully all the semester. He consulted content of his diploma project with project supervisor and other specialists regularly and very conscientiously.

III. Overall Assessment

As a thesis supervisor I evaluate the submitted thesis with the grade:

A - excellent

Grading scale used:

Α	В	С	D	E	F
excellent	very good	good	satisfactory	sufficient	failed

V. Result

Based on the above as a thesis supervisor:

\boxtimes	I recommend the master thesis for defense
	I don't recommend the master thesis for defense

In Prague 29.01.2020

F. Kulhánek Thesis Supervisor

2 Verze 1.0 (EN)