



## Bachelor thesis supervisor's assessment

Student: Malath Alkhateeb Kamal

Thesis Title: Residential apartment Building

Thesis Supervisor: Ing. Malila NOORI, Ph. D.

Date of Thesis Assignment: 20.2.2018

Date of Thesis Submission: 27.5.2018

### I. Evaluation Criteria

Evaluation Criteria	A	B	C	D	E	F
Objectives and thesis assignment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Formal and graphic level	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Thesis clarity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Student's work during the semester	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*Poznámka: Políčka v tabulce zaškrtnete pomocí dvojitého kliknutí na políčko myši (vybrat „Výchozí hodnota = zaškrtnuto“), nebo místo něj do příslušné buňky tabulky vepíšete znak X.*

### II. Oral Evaluation

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

The assignment and subject of Bachelor's thesis for the student included elaboration of the project based on the architectural study of new residential building in Prague with five floors and 49 apartments. In underground located garage with technical rooms and storage's.

In ground floor are 10 apartments with different areas. In each other floors are 11 apartments and in fifth floor are 6 apartments. Apartments are with different dispositions from 1+kc to 4+1 with all facilities accordance with compatible with the Czech standards.

The proposal and target of this bachelor thesis was to design and find solutions for new residential building along with comprehensive technical, structural solution, fire safety, thermal technical solution and building service in accordance with compatible with the Czech standards to the level of the project documentation for the building permit.

The student worked very hard on his thesis and has demonstrated that he is able to solve the problems separately. During the process the student fulfilled the requirements for the Bachelor's thesis. He acquainted and learned generally about problems of technical and structural solutions and according to valid Czech standards norms and regulations.

The bachelor thesis corresponds to student knowledge during bachelor study. He fulfilled the requirements according to the regulations and standards ČSN.

The total level of Bachelor's thesis, the drawings part as well as the text correspond to the requirements for bachelor's thesis is an excellent. I recommend the submitted thesis for defence.

### III. Overall Assessment

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

### A - EXCELLENT

Grading scale used:

A	B	C	D	E	F
<i>excellent</i>	<i>very good</i>	<i>good</i>	<i>satisfactory</i>	<i>sufficient</i>	<i>failed</i>

### V. Result

Based on the above as a thesis supervisor:

<input checked="" type="checkbox"/>	I recommend the bachelor thesis for defense
<input type="checkbox"/>	I don't recommend the master thesis for defense

In Prague date 18.06.2018

Thesis Supervisor

Ing. Malila NOORI, Ph. D.