

## I. IDENTIFICATION

<b>Title:</b>	<b>Simulation of passenger lift in witness software</b>
<b>Name of author:</b>	<b>Bc. Stanislav Khomytskyi</b>
<b>Type of thesis:</b>	Diploma thesis
<b>Faculty:</b>	Fakulta elektrotechnická (FEL)
<b>Department:</b>	Katedra elektrotechnologie
<b>Supervisor:</b>	Ing. Karel Künzel, CSc.
<b>Supervisors department:</b>	CTU in Prague, FEL, K13113

## II. EVALUATION

<b>Task</b>	<b>Medium difficulty</b>
Mr. Khomytskyi chose as his work the simulation in Witness. His work consisted from analysis, model design, programming and evaluation of functionality.	

<b>Requirements meeting</b>	<b>fulfilled</b>
The main objective was to create a model of a relatively known process applicable for presentation in teaching. The model is well arranged and functional.	

<b>Activity</b>	<b>B – very good</b>
Mr. Khomytskyi worked conscientiously. He consults continuously. Postponed work delivery was caused by optimistic estimates of needed time.	

<b>Engineering level</b>	<b>B – very good</b>
Work results are good and directly applicable in teaching.	

<b>Formal aspects, range</b>	<b>C - good</b>
Formal level of work is good even if not fully complied with the requirements for adhesive binding. Perhaps the main problem is the program documentation. It is often limited to the code listing example.	

<b>Resources selection, citation</b>	<b>A - excellent</b>
Without comments	

<b>Other comments</b>	

### III. Overall rating

Mr. Khomytskyi worked thoroughly. The results of work are usefull and applicable in teaching. The programm documentation could be better.

Evaluation

**B – very good**

Date: June 8, 2016

Sign:

## I. IDENTIFICATION

<b>Title:</b>	<b>Simulation of passenger lift in witness software</b>
<b>Name of author:</b>	<b>Bc. Stanislav Khomytskyi</b>
<b>Type of thesis:</b>	Diploma thesis
<b>Faculty:</b>	Fakulta elektrotechnická (FEL)
<b>Department:</b>	Katedra elektrotechnologie
<b>Supervisor:</b>	Ing. Karel Künzel, CSc.
<b>Supervisors department:</b>	CTU in Prague, FEL, K13113

## II. EVALUATION

<b>Task</b>	<b>Medium difficulty</b>
Mr. Khomytskyi chose as his work the simulation in Witness. His work consisted from analysis, model design, programming and evaluation of functionality.	

<b>Requirements meeting</b>	<b>fulfilled</b>
The main objective was to create a model of a relatively known process applicable for presentation in teaching. The model is well arranged and functional.	

<b>Activity</b>	<b>B – very good</b>
Mr. Khomytskyi worked conscientiously. He consults continuously. Postponed work delivery was caused by optimistic estimates of needed time.	

<b>Engineering level</b>	<b>B – very good</b>
Work results are good and directly applicable in teaching.	

<b>Formal aspects, range</b>	<b>C - good</b>
Formal level of work is good even if not fully complied with the requirements for adhesive binding. Perhaps the main problem is the program documentation. It is often limited to the code listing example.	

<b>Resources selection, citation</b>	<b>A - excellent</b>
Without comments	

<b>Other comments</b>	

### III. Overall rating

Mr. Khomytskyi worked thoroughly. The results of work are usefull and applicable in teaching. The programm documentation could be better.

Evaluation

**B – very good**

Date: June 8, 2016

Sign: