The topic of the thesis was chosen by student.
Work with literature excellent.
Language skills excellent.
Student invention excellent.
Student worked independently with mentor help.
Problems and issues were solved independently with mentor help.
Work in the lab was excellent.
Results interpretation correct with small corrections.
Processing of thesis was correct with mentor corrections.
Graphical processing for the thesis excellent.

Mentor comments to thesis and student approach:
The main aim of the study was to investigate the flow properties of granules prepared by wet granulation process. The size fractions granules were prepared and flowability data were mathematically described. The work brings a lot of new information about flow behaviour of granules. The results were published at Granular workshop in Sheffield (UK) in 2015 and presented at Student scientific conference 2016.

Evaluation of diploma thesis: excellent, to defense: recommended

In Hradec Kralove 22nd April 2016

Mentor signature