Czech Technical University in Prague Faculty of Mechanical Engineering Department of Designing and Machine Components

Opponent Assessment of Bachelor Thesis

Thesis title:	Design of a Belt Conveyor System Drive
Author:	Zahra Derikvand
Summary of the th	esis:
This thesis is aimed general information	at the design of belt conveyor drive. The first part of the work gives about different types of conveyors. The following parts are focused and design of the specific belt conveyor and the drive.
Formal comments	on the thesis:
I have no formal cor	mments on the thesis.
Factual comments	on the thesis:
whole calculation pr	regarding the design of the drive could be done in more detail. The cocess is not necessary to describe in details, however, the basic equations should be mentioned.
Comments on the	drawings:
There are no seriou not chosen very pro	s mistakes in the drawing documentation. Design of some details is perly.
Questions for the	defence:
	ke up units (tensioning of the belt) for the belt conveyor do you know? d you use for preliminary design of module of the gearings?
Final assessment:	
I recommend this ba	achelor thesis for the defence.
Classification A (excellent)	
Datum: 21.8.2015	Opponent: Ing. Pavel Malý