



**EXTERNAL EXAMINER'S REPORT ON DIPLOMA THESIS**

**Name and Surname of Diploma Thesis Writer:** Zuzana Drboutová

**Topic of Diploma Thesis:** Logistic Concept of car manufacturing in a foreign production plant

**Name and Surname of Supervisor:** Jakob Dyntar

**Name and Surname of External Examiner:** Ingo Cassack

**External Examiner:**

- **name of a company:** University of Applied Science Zittau/Görlitz
- **position:** Professor
- **email address/phone number:** ingo.cassack@hszg.de

|  | Excellent | Very good | Good | Failed |
|--|-----------|-----------|------|--------|
| <b>I. Assessment of the thesis topic and its writing:</b>  |           |           |      |        |
| Thesis topic completion  |           | X         |      |        |
| Application of implemented methods   |           | X         |      |        |
| Analysis performed and its profundity  |           |           | X    |        |
| <b>II. Assessment of thesis content and structure:</b>   |           |           |      |        |
| Clarity and coherence of thesis  |           | X         |      |        |
| Currency of the topic, appropriate sources   |           |           | X    |        |
| Processing of sources and acquired data  |           |           | X    |        |
| Comprehensible and adequate conclusions  |           | X         |      |        |
| Phrasing of writer's points of view  |           | X         |      |        |
| <b>III. Assessment of thesis style:</b>  |           |           |      |        |
| Formal layout of thesis (i.e. text, tables, graphs)  |           | X         |      |        |
| Style of thesis (i.e. use of formal language)  |           | X         |      |        |
| Application of academic sources in the native language, including bibliographic references and citations |           |           | X    |        |
| Application of academic sources of foreign authors, including bibliographic references and citations     |           |           | X    |        |

The evaluation for the diploma thesis in terms of meeting the thesis objectives, the application of implemented methods as well as suggestions for measures taken including formal layout shall be stated in written (see the following page).

**Questions and comments related to the diploma thesis defence:**

**I recommend the diploma thesis for defence.**



**Grade for the diploma thesis:**            **Very Good**

**Date**

Datum: 2023.05.22  
08:25:55 +02'00'

.....  
**Signature of thesis external examiner**

**General Evaluation of the Thesis:**

provide your text (at least 10 lines)

The author gives a broad insight into the concept of logistics in car manufacturing in emerging markets. She shows diligently a pragmatic approach for logistics in growing markets. Since the focus is on emerging markets new production plants for US or Europe (such as new plants for TESLA) are not deeply analyzed. It is not fully clear if the same analysis can be conducted not only for Vietnam or India but for a country in the EU as well. Furthermore, due to the applied method the analysis remains somehow on the surface. (This is for sure a result as well of the broad target of the thesis and not a fault of the author).

Formally positively it has to be mentioned that pictures are helping a lot to well understand the explanation of the author. Instead of some internet sources (such as Google finance or Investopedia) it would have been more positively to cite directly scientific sources. Furthermore, some formal error diminish the positive result; e.g. page 12 Chapter 5.2. „On-hold foreign project“ is written in small letters, while 5.3. „Current Foreign Projects“ is written in capital letter.) Additionally, for the examiner some question marks remain. (Why does the author needs subchapters to 2.4 Supply Chain if there follows only one subchapter 2.4.1. I would have expected at least 2.4.2.)

Nevertheless, overall the author explores diligently the topic. Almost in the middle of the range in between Very good and good the final exam can be rated (yet) „very good“.