

7. Internationaler Eisenbahnkongress



7th Railway Congress

Trans-Eurasian transport corridors: Opportunities and risks

Part 2

Presentation on 25/26 October 2012 in Berlin

Prof. h.c. Dr. Johannes Weinand/Dipl.-Ing. Armin Hansmann



Education and training as well as practical research are to be understood as investments in sustainable logistics and the development of trans-Asian transport corridors.

→ Development of a “German–Chinese Centre for Logistics (DCL)” with a focus on:

- Academic education
- Vocational training
- Practical research

Prof. h.c. Dr. Johannes Weinand, Head of the Amt für Stadtentwicklung und Statistik (Office for Urban Development and Statistics) Town Hall of Trier City

1

7. Internationaler Eisenbahnkongress



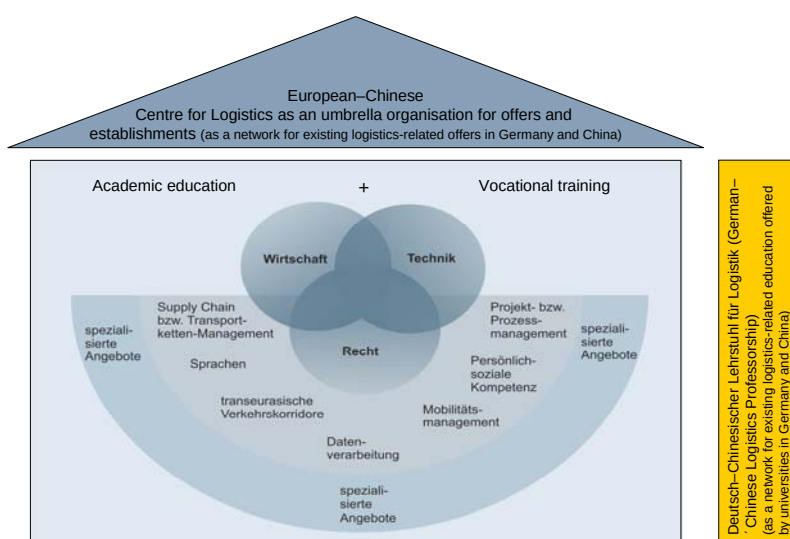
Trans-Eurasian transport corridors are:

- Part of a sustainable infrastructure and (regional) economic development policy;
 - Sustainable orientation;
 - Planning, implementation and description depend on best qualified people;
- Σ Best universities and companies in Germany and China should therefore promote the best talent

Prof. h.c. Dr. Johannes Weinand, Head of the Amt für Stadtentwicklung und Statistik (Office for Urban Development and Statistics) Town Hall of Trier City

2

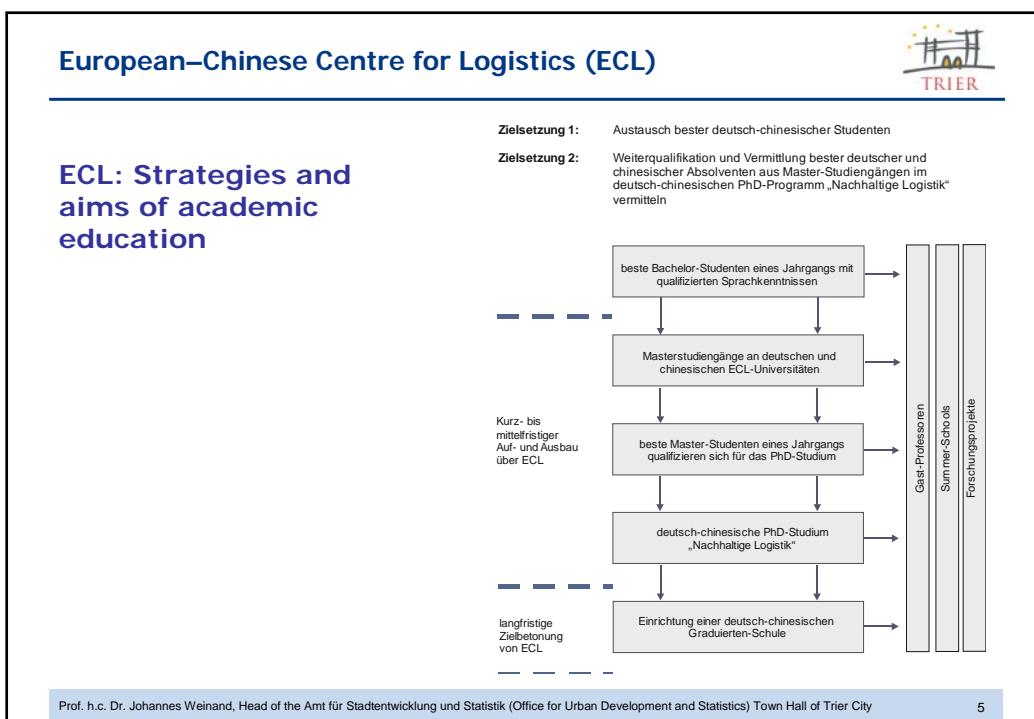
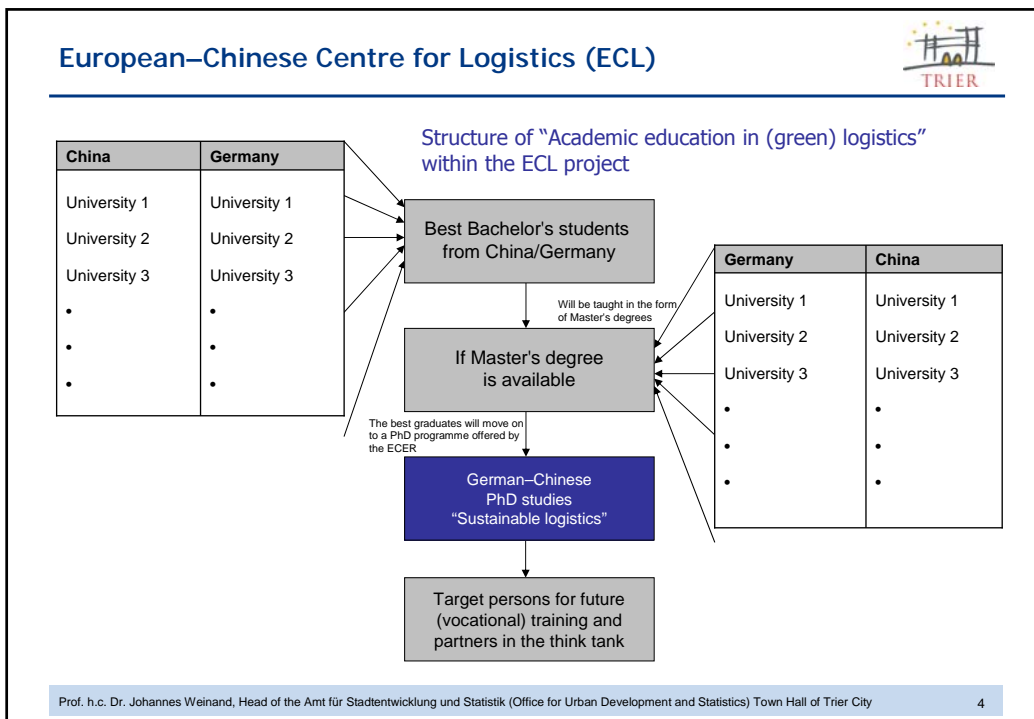
Future-oriented logistics education and training



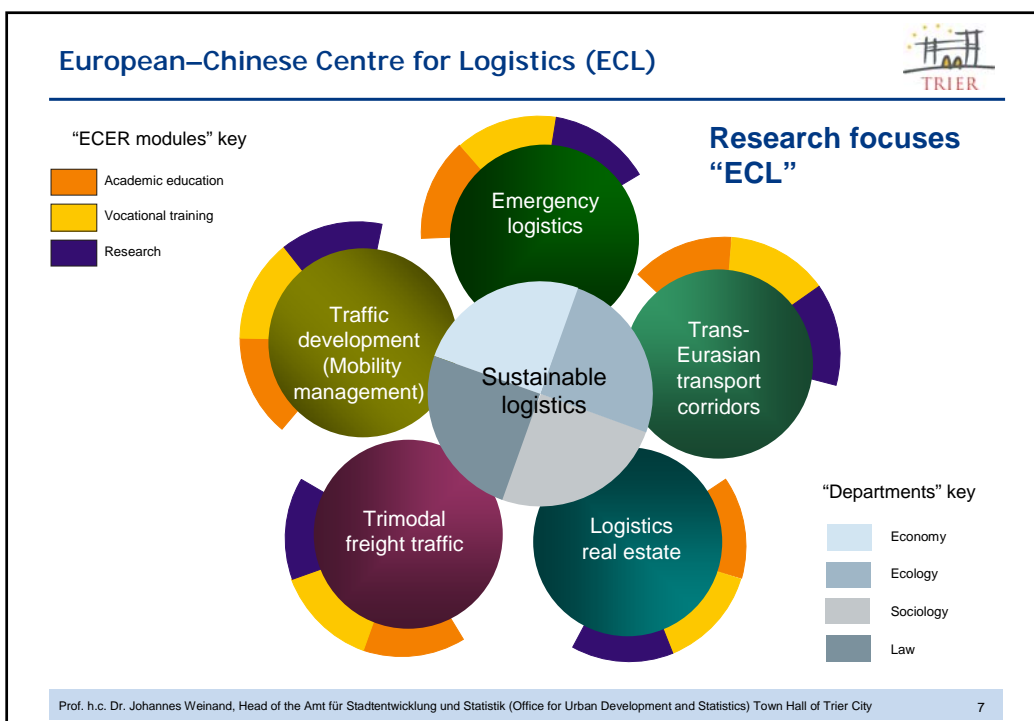
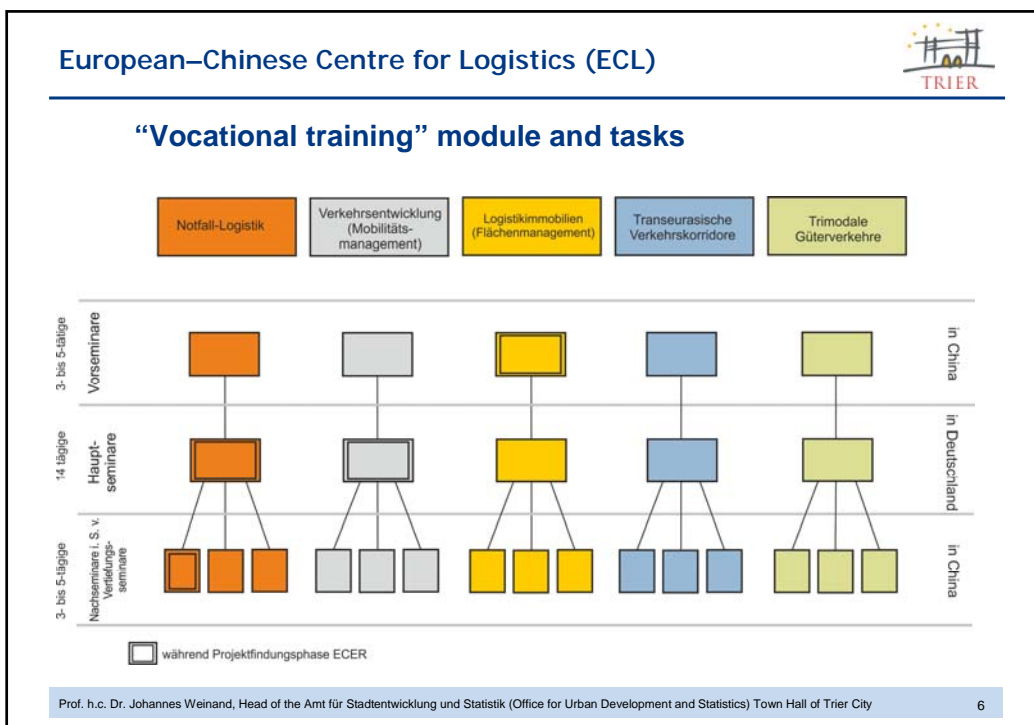
Prof. h.c. Dr. Johannes Weinand, Head of the Amt für Stadtentwicklung und Statistik (Office for Urban Development and Statistics) Town Hall of Trier City

3

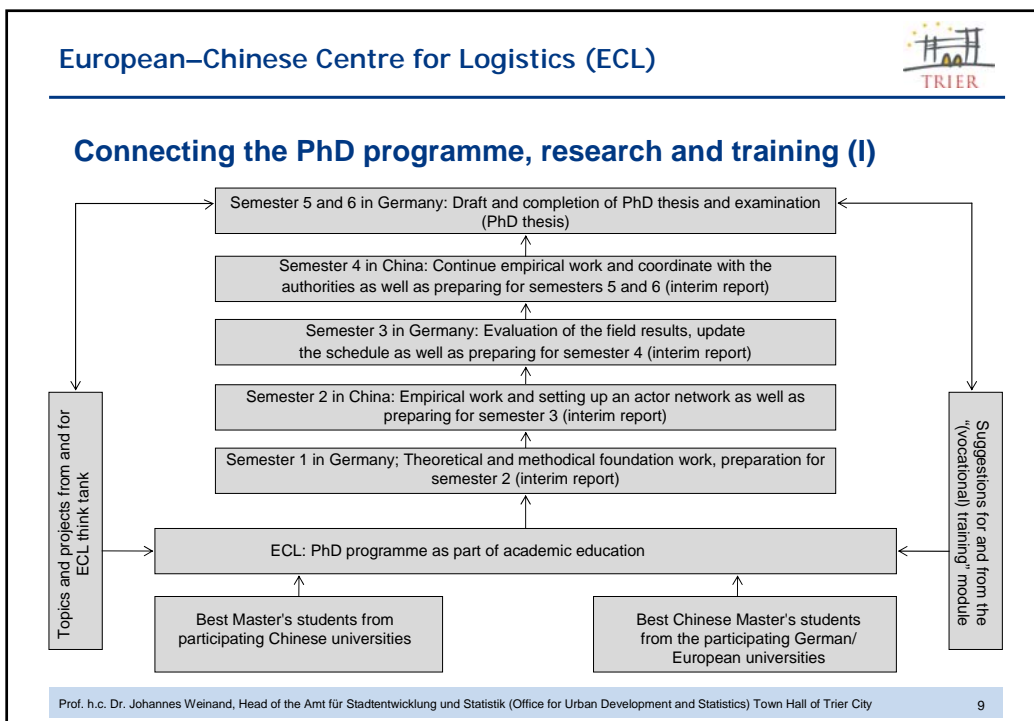
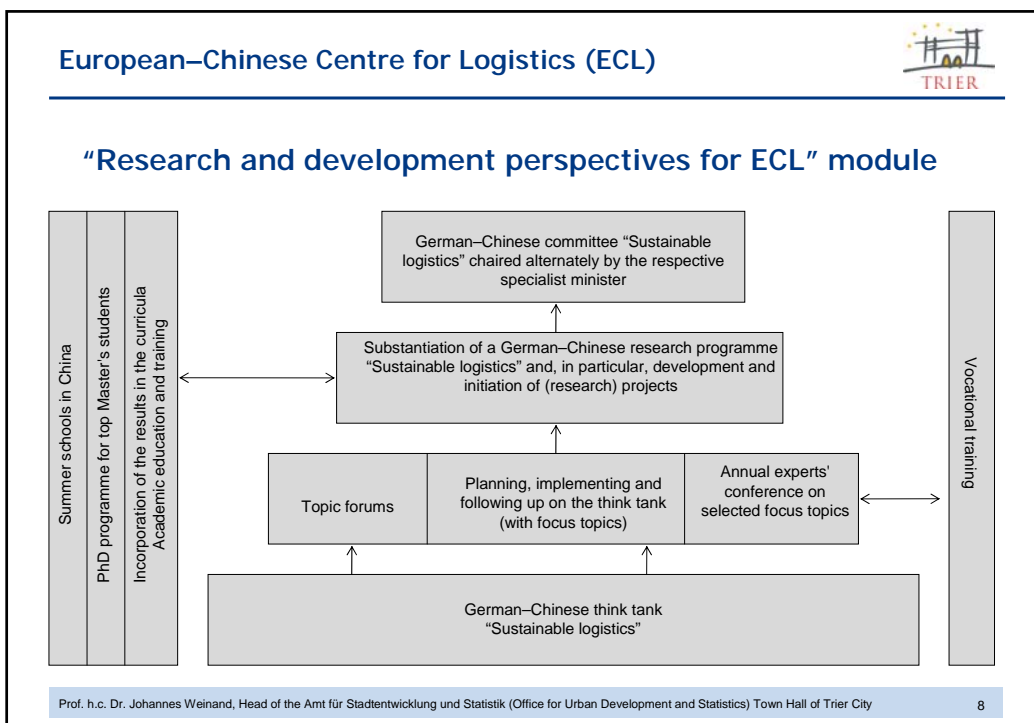
7. Internationaler Eisenbahnkongress



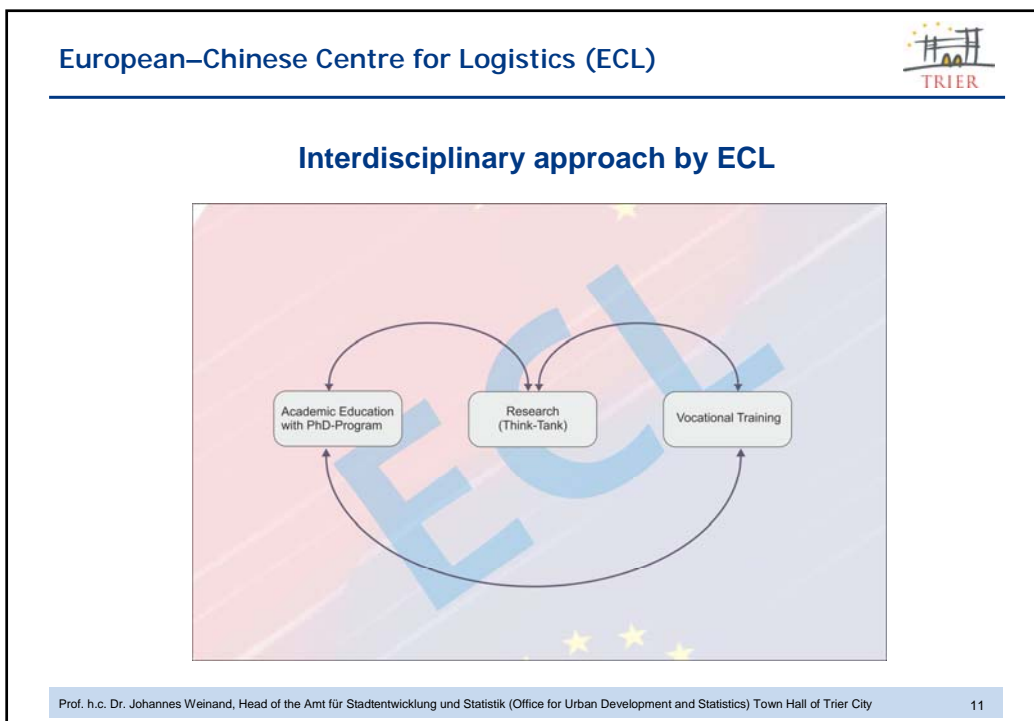
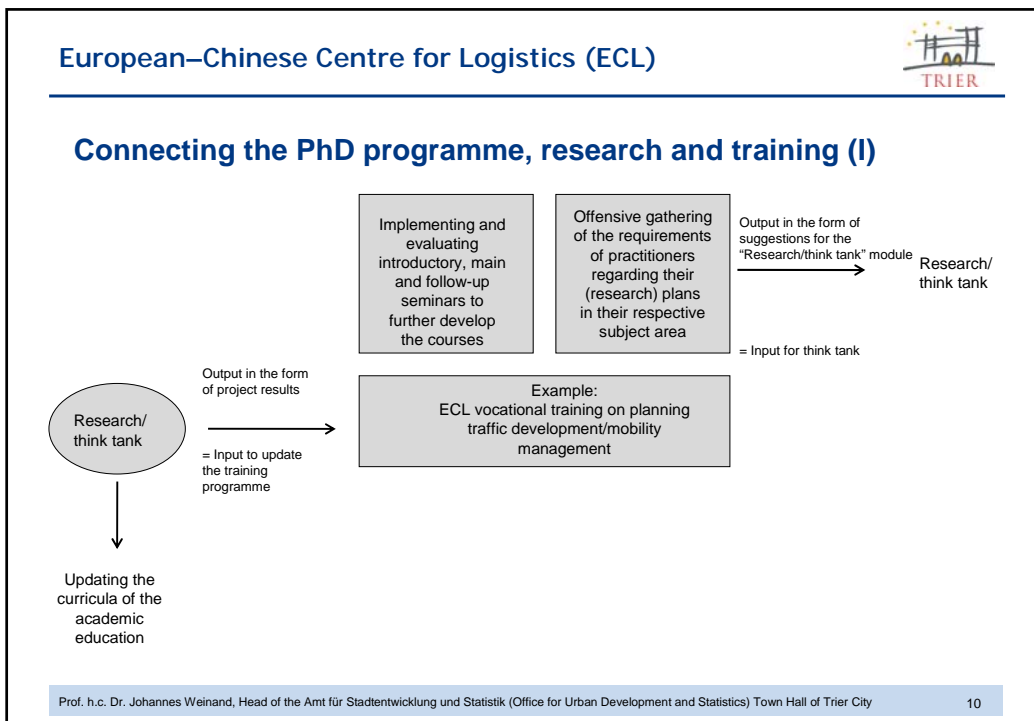
7. Internationaler Eisenbahnkongress



7. Internationaler Eisenbahnkongress



7. Internationaler Eisenbahnkongress



7. Internationaler Eisenbahnkongress



Research topics

1. Developing hinterland traffic in China
2. Developing and expanding logistics centres in Western, Northern and Central China
3. Chinese investments in the logistics infrastructures in Germany
4. Emergency logistics
5. Cooperation possibilities for German and Chinese logistics companies

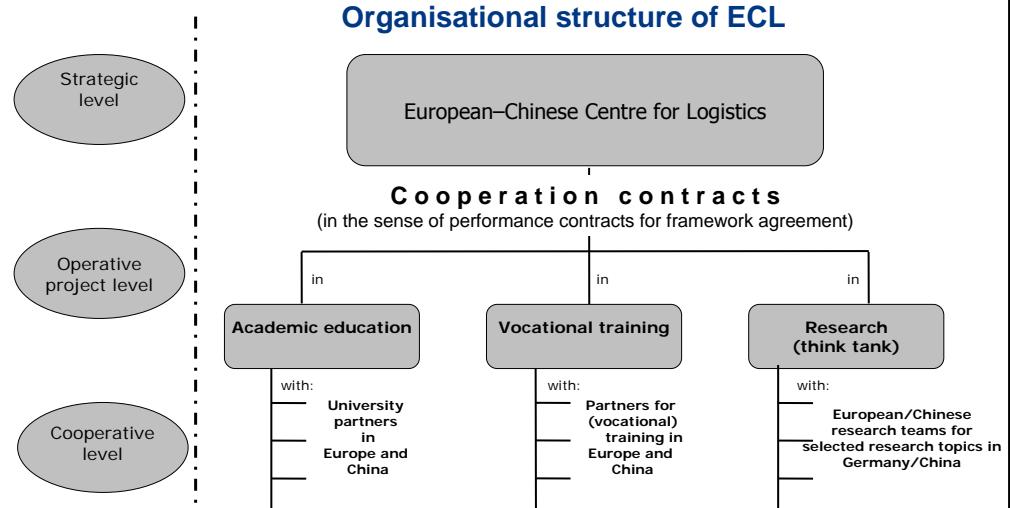
Prof. h.c. Dr. Johannes Weinand, Head of the Amt für Stadtentwicklung und Statistik (Office for Urban Development and Statistics) Town Hall of Trier City

12

European–Chinese Centre for Logistics (ECL)



Organisational structure of ECL



Prof. h.c. Dr. Johannes Weinand, Head of the Amt für Stadtentwicklung und Statistik (Office for Urban Development and Statistics) Town Hall of Trier City

13