MODULE 1 - Supply Chain Management in sustainability environment

2. Supply chain redesigning and cooperation in a interorganizational network (5 hours)

Students work, based on the industry which they choose in session 1.

Answers should be structured in such a way that they are related to the industry selected by the group (in the project work).

Student is based on knowledge from lectures and knowledge from the first session.

Each student does the work (responds for 3 questions) himself and independently from group.

The student creates his own 'source database', which he used to formulate answers.

Questions:

- S2-1. Characterize the inter-organizational network dedicated to the selected industry
- S2-2. Characterize the cluster associated with the selected industry (currently functioning in the economy)
- S2-3. Characterize the cluster supply chain for the selected industry

Student based on knowledge from lectures and individual reflections (by answering for the questions) and working on first part of the project work, writes the second part of the project work.

During work, students should use the database of all participants of the project group.

Topic:

Create a diagram of a supply chain for the selected industry functioning in an interorganizational network environment.

After the student submits the second part of the project, there should be a discussion in the class forum to check the understanding of the topic.