

Course Unit: International Case Study Logistics Management

Semester	2	Language of Tuition	English
Hours	2	Group Size	12
Contact Hours	32	ECTS Credit Points	2
Individual Study	28	Lecturer	Sabine Rauh

Objectives: This course will demonstrate that students working as a team are capable

of using different methods of logistics management to solve a given problem within a certain period of time, working in an international context.

Content: Students will practice working in teams within a conceptual framework and

learn that logistics management is based on cooperation. This course is

part of a project conducted with various international partners.

The aim of the course is to establish a functioning logistics chain with all the different processes contained. Project management, knowledge of lo-

gistics and issues of team work are also taught in this course.

Methods: Case Studies, discussions, project work, presentations, team work

Key Skills: Knowledge of different methods used in logistics management

Analytical and systematic thinking

Working in teams

Time and self-management

Ability to consider the economic results of strategic decisions

Intercultural competence

Developing cooperative working skills in an international context.

Assessment: Final report and presentation

Literature:

Lewis, James P.: Fundamentals of project management. New York: AMA

COM Books (American Management Association), 2006

Dussap, Anne and Peter Merry (Eds.): Project Management. Strasbourg:

Council of Europe and European Commission, 2000

Martinelli, Silvio and Jonathan Bowyer (Eds.): Organisational Manage-ment.

Strasbourg: Council of Europe and European Commission, 2000

Westland, Jason. The project management life cycle: a complete step-bystep methodology for initiating, planning, executing & closing a project

successfully. London: Kogan Page, 2006.

Rounds, Mike. Project Management. New York, Rounds, Miller & Associ-

ates. 2007