





evised course:

ban logistic

CTS: 6.0

weeks

0 hours

ill online

or bachelor level

pen for life-long learning

ecture: 16 videos

eminar: 16 videos

Objective:

This course covers different approaches to the management and operation of logistics and transportation in cities. At the end of the lecture, students will gain knowledge of transportation engineering which involves the operation, design, planning, and maintenance of transportation systems to help build safe, secure and livable communities. Moreover, at the end of the course students will obtain a basic understanding of the side effects of city logistics on the urban economy, environment, and human health. In addition, the course is to compare and analyze the advantages and disadvantages of city logistics in national and international contexts. Finally, students will discuss a solution and their opinions on national issues in logistics based on the lecture materials and self-learning references.

RGENT

Euripean Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the violent of the authors, and the Commission cannot he held responsible for any use which may be made of the information contained therein