

## Tárgytematika / Course Description

### Shipping and Forwarding

AJNM\_LSTA010

**Tárgyfelelős neve /**

**Teacher's name:** dr. Németh Péter

**Félév / Semester:** 2018/19/2

**Beszámolási forma /**

**Assesment:** Folyamatos számonkérés

**Tárgy heti óraszám /**

**Teaching hours(week):** 2/2/0

**Tárgy féléves óraszám /**

**Teaching hours(sem.):** 0/0/0

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### OKTATÁS CÉLJA / AIM OF THE COURSE

The objective of the course is to provide students with an introduction to theoretical and practical concepts of international forwarding and logistics.

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### TANTÁRGY TARTALMA / DESCRIPTION

Introduction - logistics, supply chain, transport

Sea and inland waterway transport

Rail transport

Air transport, courier, express and postal services

Road transport

Multimodal transport, load units

Forwarding

INCOTERMS, customs duties, insurance

Transport infrastructure and networks

Development of infrastructure and charges

Environmental and energy aspects of transport

Warehouses, logistics centers

Transport policies

Classroom test

Practical themes:

Complex forwarding planning task

Complex forwarding planning task

Complex forwarding planning task

Complex forwarding planning task

Complex forwarding planning task

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

Case studies in forwarding

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## **SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD**

Oral exam in the exam period

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## **KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL**

Coyle, J.J., B. Gibson, E.J, Bardi and R.A Novack (2010): Transportation. A Supply Chain Perspective. South-Western Cengage Learning. ISBN: 978-0-324-78920-1

Rodrigue, J.P, C. Comtois and B. Slack (2013): The Geography of Transport Systems.Routledge. ISBN: 978-0-415-82254-1

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