

Prof. Dr.-Ing. Bernd Noche

Intermodal Transport Chains Course Syllabus

- Course details
 - Course facts
 - Lecture team
- Course overview
 - Content
 - Instructional material
- Course policies
 - Grading

Course details

Course Facts

- Course : Intermodal Transport Chains
- Module: Intermodale Transportketten
- Semester: Summer
- Duration: 1 Semester
- Classes – day: Tuesdays
- Classes – time: 06:00 p.m – 07:30 p.m.
- Room: MD 162
- Interval: Weekly
 - Check regularly <http://www.uni-due.de/tul/> → “News headlines“and
 - under <http://moodle.uni-due.de> – Intermodale Transportketten – Nachrichtenforum
- First lecture: 04/12/2016
- Last lecture: 07/19/2016
- Holidays: 05/17/2016

Lecture Team

Professor

- Prof. Dr.-Ing. Bernd Noche

Office: Duisburg Campus - Building SK - Room 215
 Phone: +49 203 379-2785
 Email: bernd.noché@uni-due.de
 Consultation hours: appointment with the scientific assistant Mrs. Frank

Scientific associates [1]

- M. Sc. Mustaf Güller

Office: Lehrstuhl für Fabrikorganisation, Technische Universität Dortmund, Leonhard-Euler-Str. 5
 Phone: +49 231 755-5773
 Email: guller@lfo.tu-dortmund.de
 Consultation hours: Wednesdays, 10:00 – 11:00
 Experiences: supply chain management, production-inventory planning and control, vehicle routing and scheduling, transportation and logistic system analysis, simulation modeling and optimization, applications of metaheuristic techniques on logistic systems, multi-objective optimization

Lecture Team

Scientific associates [2]

- Dr.-Ing. Alexander Goudz

Office : Campus Duisburg - Building SK - Room 212

Phone: +49 203 379-2784

E-mail: alexander.goudz@uni-due.de

Consultation hours : flexibel (by appointment!)

Experiences: Supply Chain Management, Inventory planning and control, Vehicle routing and scheduling, Transportation and logistic system analysis.

Course overview

Instructional Material

Instructional material

- Department's website: <http://www.uni-due.de/tul/> → “Downloads” → “Prof. Dr.-Ing. Bernd Noche” → “Intermodal Transport Chains” → “SoSe 2016”
 - User name: Download
 - Passwort: tulse
- Moodle-Plattform under <http://www.moodle.uni-due.de> → Intermodale Transportketten
 - Registration key: tulse

Instructional Material [2]

UNIVERSITÄT DUISBURG-ESSEN | Product Engineering | Mechanical and Process Engineering | Engineering | University

Transport Systems and Logistics
Professorship Logistics Engineering

UNIVERSITÄT D U I S B U R G E S S E N
Open-Minded

Downloads

Home TUL > Downloads - Lecturer > Downloads - Lecturer - Prof. Dr.-Ing. Bernd Noche > Lecture - Accompanying instructional materials

Lecturer - Prof. Dr.-Ing. Bernd Noche
Intermodal Transport Chains
accompanying instructional materials SS 2012

Lecture
by date and chronological sequence

[2012/04/17 - Lecture 1: Intermodal Transport Chains](#) [4.403 KB]
[2012/04/24 - Lecture 2: Intermodal Passenger Transport - Focus: Sustainable People Mobility](#) [1.962 KB]
[2012/05/15 - Lecture 3: Integrated Distribution Network Design](#) [3.935 KB]

Exercise course
by date and chronological sequence

Accompanying introductory materials
by date and chronological sequence

[Recommended reading](#) [108 KB]

Homework
Topic title

PROFIL
 STUDY PROGRAM LOGISTICS ENGINEERING
 MINIMUM REQUIREMENTS FOR A PH.D STUDY AT THE PROFESSORSHIP TUL
 CONSULTING SERVICE
 INFORMATION BOARD
 PUBLICATIONS
 LESSONS
 EXAM RESULTS
 STAFF
 RESEARCH
 DOWNLOADS
 LINKS
 MAILING LIST
 FORUM

A-Z
SEARCH
 DEUTSCH

INTRANET CONTACT DISCLAIMER

Last modified: 2012/5/14 | © Universität Duisburg-Essen | - ralf.wagner@uni-due.de

Language version of website!



Course policies

Grading

Performance on the course will be assessed with:

- Final exam (Questions alternatively in German and English) 100 %

- Homework (additional to resulting note of final exam)
 - ≥ 13 Points + 1,0
 - ≥ 10 Points + 0,7
 - ≥ 7 Points + 0,3

Note 1: Points of homework can only be granted after passing final exam!

Note 2: Homework – in the Download area. Due date: 07/24/2016

Study material (german/englisch):

- Lectures, practice material and additional material
- Exam examples under <http://www.uni-due.de/tul/> → “Downloads” → “Prof. Dr.-Ing. Bernd Noche” → “Beispiele zu Prüfungsaufgaben zum Lehrgebiet” → “Intermodal Transport Chains course term SoSe”

Note 3: Please bring additional material (tables, etc.) to class lectures!



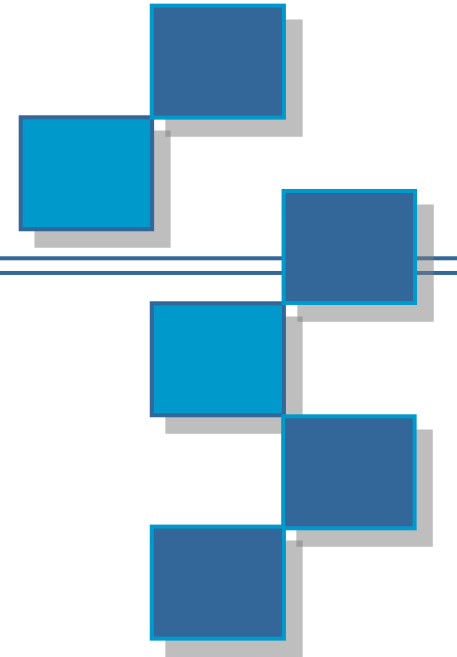
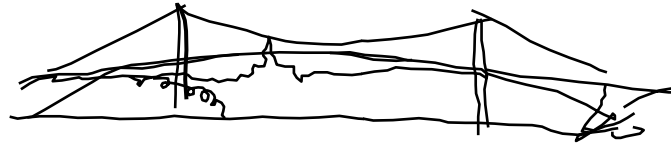
Final Exam Dates

The screenshot shows a web browser window displaying the website <https://www.uni-due.de/tul/index.shtml>. The page features a navigation menu on the left with categories like 'PROFIL', 'MASTER-STUDIENGANG TECHNISCHE LOGISTIK', and 'LEHRE'. The main content area contains several news items, including 'Termine für das SoSe 2016' and 'Ausschreibung Bachelor-/Master-/Diplomarbeiten, Fallstudie/Projektarbeit'. A yellow box highlights a section titled 'Vorlesungen - Seminare - Prüfungen - Klausureinsicht - Prüfungstermine' with details about Prof. Dr.-Ing. Bernd Noche and exam dates for SoSe 2016. The right sidebar contains additional information, such as 'Fachschaft Logistik' and 'Semesterinformationen, Hinweise zur Anerkennung und Bewerbungen für Studierende'.

Lectures Plan

Lectures

- Course Introduction
- The Freight Transport and Supply Chain Management – Introduction
- Intermodal Transport Chains
- Strategic Network Design
- Inventory Management
- Sea Transport, Maritime Passages and Canals
- Optimization of Container Networks in Inland Waterways
- Simulation Model for Inventory Systems
- The Infrastructure and Cargo Handling Systems for Railway
- Transportation Cost Models
- Heuristic Algorithms for Vehicle Routing Problems
- Intermodal Passenger Transport – Focus: Sustainable People Mobility



Thank you for your
kind attention!

Prof.Dr.-Ing. Bernd Noche

E-Mail: bernd.noeche@uni-due.de