

## 38015 Supply Chain Strategy for Sustainability (ECTS 5)

### 1. Examiner Information

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Office hours/ Appointment: via e-mail appointment request Questions, comments about the course via Moodle		

### 2. Teaching session dates, and topics

All students must attend the first session on 24 October 2022 to confirm their registration for the course. The lectures will be recorded and the link will be provided via Moodle. The lectures are in the class A309.

#### Course schedule

Date		Location	
20.10.	Thursday	MOODLE	Pre-Assignment Deadline - uploaded to Moodle before 12:00
24.10	Monday 12.30-14.00	A309	Introduction to SCM and sustainability (AA) Mandatory lecture
28.10	Friday 12.30-14.00	A309	
31.10	Monday 12.30-14.00	A309	
4.11	Friday 12.30-14.00	A309	
8.11	Monday 12.30-14.00	A309	
11.11	Friday 12.30-14.00	A309	Guest lecture: Simon Vanttinen, Kesko
14.11	Monday 12.30-14.00	A309	
17.11	Thursday 12.00	Moodle	<b>Group Assignment Deadline - uploaded to Moodle before 15:00</b>
18.11	Friday 12.30-14.00	A309	
21.11	Monday 12.30-14.00	Teams/A309	
25.11	Friday 12.30-14.00	Teams/A309	
25.11	Friday 12.00		<b>Peer review Deadline uploaded to Moodle before 12:00</b>
28.11	Monday 12.30-14.00	Class	
2.12	Friday 12.30-14.00	A309	Guest lecture Heta Pirttijärvi, Sievo, Scope 3 reduction in SCs
9.12	Friday 12.30-14.00	A309	
<b>14.12.</b>	<b>Wednesday 12.00</b>	<b>MOODLE</b>	<b>Individual Assignment Deadline - uploaded to Moodle before 12:00</b>

### 3. Teaching materials

The core text for the course, available in the Hanken library, is:

- Grant, D.B., Trautrim, A. & Wong, C.Y. (2017), *Sustainable Logistics and Supply Chain Management (2<sup>nd</sup> edition)*, ISBN: 9780749478278, either as a hard copy or e-book (available in Perlego as an e-book )

A link to Perlego:

[https://libguides.hanken.fi/ebooks/perlego?\\_ga=2.239194947.1937433049.1630410089-1950290008.1629187862](https://libguides.hanken.fi/ebooks/perlego?_ga=2.239194947.1937433049.1630410089-1950290008.1629187862)

A reading list of journal articles, in-class cases and other materials will be provided on Moodle.

#### Assessment Tasks

Every assessment component of the course needs to be passed with a minimum of 50% in order to pass the course. All parts of the course need to be passed in the same academic year/ during P2.

#### General Assessment Criteria for all Assessment Tasks:

- Quality standard of literature review
- Appropriate application of models, concepts, tools and qualitative and quantitative techniques
- Accurate and complete analysis and synthesis of information from a variety of sources
- Clarity of expression
- Knowledge of the subject
- Accurate and proper citations
- Good presentation

Pre-Course Individual Report: 0% of final mark but pass/fail to take course

Group Report and Peer review assignment: 40% of final mark

Individual Report: 60% of final mark

#### Additional Points of Note

All students must attend the first session on 24 October 2022 to confirm their registration for the course.

The examiners shall be notified if a student chooses to discontinue the course or if the student fails to submit any piece of assessment. Said student will be removed from Moodle at the point of discontinuation.