# UWE Univesity of the <br> West of <br> England 

## Module Specification

# Sustainable Supply Chain Management and Multimodality 

Version: 2022-23, v1.0, 02 Nov 2021
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## Part 1: Information

Module title: Sustainable Supply Chain Management and Multimodality
Module code: UFME51-6-M
Level: Level 7
For implementation from: 2022-23
UWE credit rating: 6
ECTS credit rating: 3
Faculty: Faculty of Environment \& Technology
Department: FET Dept of Engineering Design \& Mathematics
Partner institutions: Transport and Telecommunication Institute
Delivery locations: Transport and Telecommunication Institute Latvia
Field: Engineering, Design and Mathematics
Module type: Standard
Pre-requisites: None
Excluded combinations: None
Co-requisites: None
Continuing professional development: No
Professional, statutory or regulatory body requirements: None

## Part 2: Description

Overview: The focus of this course is on the application of theory in real business situations. The provision of practical knowledge of supply chain management and logistics in this course would enable students to discuss themes related to the course at a high level with supply chain professionals and other parties in the industry.

## Features: Not applicable

Educational aims: To provide students with core knowledge of multimodal logistics and supply chain management to solve business problems. As an outcome of learning in this course, students would become familiar with applying the theory of global logistics and supply chain management in real business situations.

Outline syllabus: Overview of supply chain management.

Demand forecasting.

Network design.

Multimodal transportation and warehousing.

Third-party logistics, services, and sustainability.

Deterministic and stochastic inventory models.

Continuous and periodic inventory review.

Pricing, revenue management, and supply chain coordination.

## Part 3: Teaching and learning methods

Teaching and learning methods: Learning and teaching will be provided to students in the form of lectures. Besides, practical classes will provide students with fundamental hands-on skills related to the subject. Additionally, case study analysis, business simulation games, and operations-related videos are incorporated into the learning process.

Module Learning outcomes: On successful completion of this module students will achieve the following learning outcomes.

MO1 Knowledge in the following core subjects:

1. Supply chain theory.
2. Critical evaluation of professional practice in logistics management in the context of the global supply chain.
3. Business forecasting in supply chain management.
4. Inventory models.
5. Trends in sustainable supply chain management.
6. Fundamentals of warehousing and transportation.
7. Pricing and revenue management in logistics.

MO2 Hands-on skills:

1. Optimization of facility location and design of transportation network.
2. Spreadsheet application for supply chain modelling.

## MO3

1. Critical and systematic integration of knowledge and analysis to deal with complex global logistics, transportation, and supply chain management issues.

Hours to be allocated: 60

## Contact hours:

Independent study/self-guided study = 56 hours
Face-to-face learning $=24$ hours
Total $=80$
Reading list: The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link https://rl.talis.com/3/uwe/lists/48197293-
0C4E-9700-00D5-07D7F61D96E6.html?lang=en-GB\&login=1

## Part 4: Assessment

Assessment strategy: Component A-Closed book exam

Component B - A portfolio (consisting of a series of in-class tests)

## Assessment components:

## Examination - Component A (First Sit)

Description: Exam
Weighting: 40 \%
Final assessment: No
Group work: No
Learning outcomes tested: MO1

## Portfolio - Component B (First Sit)

Description: Portfolio of in-class test
Weighting: 60 \%
Final assessment: No
Group work: No
Learning outcomes tested: MO2, MO3

## Examination - Component A (Resit)

Description: Exam
Weighting: 40 \%
Final assessment: No
Group work: No
Learning outcomes tested: MO1

## Portfolio - Component B (Resit)

Description: Portfolio of in-class test. The resit considers only elements which were not passed by the student in the initial attempt
Weighting: 60 \%
Final assessment: No
Group work: No
Learning outcomes tested: MO2, MO3

## Part 5: Contributes towards

This module contributes towards the following programmes of study:

Aviation Management and Sustainability \{Double Degree\} [Feb][FT][TSI][2yrs] MSc 2021-22

