

**ENGINEERING and INDUSTRY
INNOVATIVE TRAINING FOR ENGINEERS
(ENGINEITE)**

PROJECT NUMBER
2017-1-CY01-KA202-026728

**ENGINEITE Course Planning and
Information for:
B4- Logistics and Supply Chain
Management**

Prepared by TUC (Nikos Xekoukoulotakis)
July 2018

THIS PROJECT HAS BEEN FUNDED WITH SUPPORT FROM THE EUROPEAN COMMISSION UNDER THE ERASMUS+ PROGRAMME. THIS PUBLICATION [COMMUNICATION] REFLECTS THE VIEWS ONLY OF THE AUTHOR, AND THE COMMISSION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN

Table of Contents

| | |
|--|----------|
| Part F: Post-Module (Post-training) | 3 |
| F.2. The modules assessment | 3 |

Part F: Post-Module (Post-training)

F.2. The modules assessment

Each team should submit a technical report and prepare a comprehensive presentation regarding the given problem. The technical report should contain roughly the following items:

Guidelines for the technical report

1. Introduction to the product or service you have chosen.
2. Analytical presentation of its supply chain.
3. Presentation of the processes that may take place at the various stages of the supply chain.
4. Methodology for calculating the carbon footprint of the different stages of the supply chain.
5. Suggestions for strategies to reduce the carbon footprint of the supply chain.
6. Perform a SWOT (Strengths, Weaknesses, Opportunities, Threats) analysis of the proposed strategies for the reduction of the carbon footprint of the supply chain.

Consortium

This document has been produced by the consortium of the ENGINITE project



P1-CYPRUS UNIVERSITY OF TECHNOLOGY [CUT]



AALBORG UNIVERSITY
DENMARK

P2-AALBORG UNIVERSITET [AAU]



P3-CUBEIE L.L.C. [CUBEIE]



P5-TECHNICAL UNIVERSITY OF CRETE [TUC]



P6-GRANTXPRT CONSULTING LTD [GrantXpert]



P7-USEFUL SIMPLE PROJECTS LTD [ThinkUP]