



Erasmus+



enginite

ENGINEERING and Industry Innovative Training for Engineers (ENGINEITE)

KA2 ERASMUS+
Strategic Partnerships for
vocational education and training (KA202)



Technical
University
of Crete





Erasmus+



enginite

Logistics and Supply Chain Management

Assist. Prof. Nikos Xekoukoulotakis
Technical University of Crete

ENGINEERING and Industry Innovative Training for Engineers (ENGINE) (ENGINE)
PROJECT NUMBER – 2017-1-CY01-KA202-026728

Reflective questions

1. What are the different stages of the supply chain of the product or the service you chose?
2. Which of these stages have the most significant environmental footprint?
3. Calculate (where possible) the environmental footprint of the individual stages of the supply chain.
4. Which strategies do you propose to reduce the environmental footprint of the supply chain?



Erasmus+



enginite

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