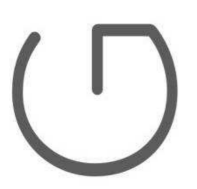


The present work, produced by the <u>ECOSIGN Consortium</u>, is licensed under a <u>Creative</u> Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.



Ecodesign of electronic devices

Unit 1: Introduction to Ecodesign of electronic devices Quiz and Assignment Author: Andrej Sarjaš







Funded by the Erasmus+ Programme of the European Union

1.1 (Quiz	2
1.2	Assignment	3

1.1 Quiz

- PLEASE, CHOOSE THE CORRECT ANSWER:
- 1 Have electronic waste in 2016 increased by 33% to the total of 64.5 tons?
- 2 Is the purpose of ecodesign environmental protection or consumers' protection?
- 3 Is lifecycle analysis ecodesign?
- 4 When thinking through product lifecycle, designer gains insights into environmental consequences in all design phases and obtains a broader view of potential environmental improvements of the product?
- 5 Does ecodesign lower the costs of product development?
- 6 Are ecological products safer and more reliable?
- 7 Are ecological electronic devices cheaper?
- 8 Is ecodesign managed through European directives?
- 9 Does local community have an influence on development of ecological electronic products?
- 10 Do ecolabels support consumer awareness?



Ecodesign of electronic devices Unit 1: Introduction to Ecodesign of electronic devices Quiz and Assignment Page 2 of 3

1.2 Assignment

Describe what the purpose of ecodesign is. Describe how ecological electronic devices influence existing product development. How can ecological development of electronic devices be encouraged more?



Ecodesign of electronic devices Unit 1: Introduction to Ecodesign of electronic devices Quiz and Assignment Page 3 of 3