

09- 11 April 2014, Athens, Greece

“Industrial Technologies for Schools” initiative

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| **School Name:** |  |
| **Title:** |  |
| **Contact Persons’ Details****Name:****Surname:****Email:****Phone:** |  |
| **Date** |  |

# Participants

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| **Students** (name & surname) |
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| **Supervisors / Teachers** (name & surname) |
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# Abstract

**Max ½ page, (Times New Roman, 12 pts., single space)**

A very short summary (half page) of the problem the product / service addresses and a short description of the product / service.

# Introduction

**Max 1 page (Times New Roman, 12 pts., single space)**

* What are the relevant needs? Which societal challenge is addressed?
* How are these needs / challenge addressed today?
* Briefly describe the innovation introduced by the proposed product / service in addressing these needs / challenge

# New Product / Service Description

**Max 8 pages, (Times New Roman, 12 pts., single space)**

* Detailed description of the product / service
* Description of the product functionality / service delivery
* Relevance with NMP technologies
* Other (e.g. possible application / usage of the product / service to other fields / areas, etc.)

# Conclusions

**Max 1 page, (Times New Roman, 12 pts., single space)**

# References

**Max 2 pages (Times New Roman, 12 pts., single space)**

* **In Alphabetical order**
* **Into the document use the reference number**

**Books References Examples**

Simchi-Levi D, 2010, Operation Rules, MIT Press Ltd.

Shapiro J, 2001, Modelling the Supply Chain, Duxbury, Thomson Learning Inc.

**Journal References Examples**

Mourtzis D, Doukas M, Psarommatis F, 2012, A multi-criteria evaluation of centralized and decentralized production networks in a highly customer-driven environment. CIRP Annals – Manufacturing Technology, 61/1:427-430.

Zhou G, Min H, Gen M, 2002, The balanced allocation of customers to multiple distribution centers in the supply chain network: a genetic algorithm approach, Computers & Industrial Engineering, 43/1–2:251–261.

**Websites Reference Example**

EPA, 2010, URL: www.epa.gov.