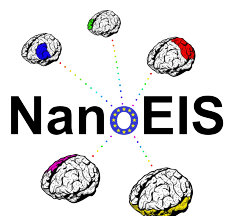


**EU 7<sup>th</sup> FRAMEWORK PROGRAMME**

**Call FP7-NMP-2012-CSA-6**



## **NanoEIS**

**Nanotechnology education for industry and society**

NMP4-SA-2012-319054

**Deliverable title: Web-based platform structure  
[month 1]**

**Deliverable number: D5.1**

**Work Package number: 5**

**Task number: 5.1**

**WP leader: NUID UCD**

**Task leader: NfA**

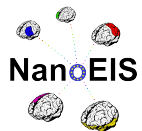
**Lead beneficiary for this document: microTEC**

**Delivery date (project month): M01**

**Actual delivery date (project month): M01**

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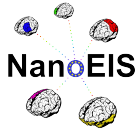
<b>Document Control Page</b>	
<b>Deliverable Title</b>	Web-based platform structure
<b>Author</b> (writer, short partner name)	Andrea Reinhardt/Philipp Krapp, NfA
<b>Publisher</b> (e.g. journal publisher or the consortium)	Consortium website
<b>Contributors</b> (co-authors with participant short name)	NfA
<b>Nature</b> (peer-reviewed article, report, website, prototype, etc.)	Report
<b>Creation date</b>	30.11.2012
<b>Version number</b>	1
<b>Version date</b>	30.11.2012
<b>Last modified by</b> (person and organisation name)	Philipp Krapp, NfA
<b>Rights</b> (e.g. IPR, copyright, such as copyright "NanoEIS consortium")	
<b>Dissemination level</b>	<input type="checkbox"/> internal <input checked="" type="checkbox"/> public <input type="checkbox"/> restricted
<b>Review status</b>	Where applicable: <input type="checkbox"/> Draft <input checked="" type="checkbox"/> WP leader accepted <input checked="" type="checkbox"/> Coordinator accepted <input type="checkbox"/> Accepted for publication <input type="checkbox"/> Date of publication
<b>Action requested</b>	<input type="checkbox"/> to be revised by Partners involved in the preparation of the document <input type="checkbox"/> to be revised by all partners <input type="checkbox"/> for approval by the WP leader <input checked="" type="checkbox"/> for approval by the Project Coordinator
<b>Requested deadline</b>	28.02.2013



<b>Revision history</b>			
<b>Version</b>	<b>Date</b>	<b>Modified by</b>	<b>Comments</b>
1	30.11.2012	microTEC (NfA)	

## **Table of Contents**

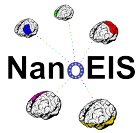
**1. Website Structure.....4**



## Report

### 1. Website Structure

For developing the website structure (including the internal and the public part) partner needs were collected, a structure combining easy to use approach and several tools (incl. traffic light system for progress monitoring) was set up and tested by partners and WP leader. The final feedback was included and the website was made available in November. The page and its function are under continuing check and update. It's possible to add tools in a modular way. A guide for users was developed and shared with all partners. The microTEC team is available for user support.



**NanoEIS** Nanotechnology Education for Industry and Society

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## Work Packages

[Add new Topic](#)   [Add new Poll](#)

[Help](#)

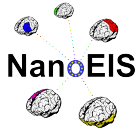
Forum	Topics	Posts	Last post
WP1 Project management	3	4	By Philipp Krapp 3 days 5 hours ago
WP2 Mapping of best practices and stakeholder needs	1	1	By Paula Queipo Ro... 1 month 1 week ago
WP3 Assessment of EU education in nanotechnology	1	1	By Andrea Elisabet... 1 week 1 day ago
WP4 Teaching material development	0	0	n/a
WP5 Dissemination and exploitation	5	6	By Paula Queipo Ro... 1 week 5 hours ago
WP6 Impact and Recommendations	0	0	n/a
Documents			
Deliverables			
User List			

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NanoEIS is a project funded by the European Union under Framework Programme 7 for Research and Technology Development, grant agreement number 319054.

[Partner Login](#) - [Imprint](#)

Screenshot of the basic internal page/Partner Area



- Home
- News
- Partner Area
- User Account
- Log out
- Questionnaire

## WP5 Dissemination and exploitation

- To disseminate knowledge and results derived from the project beyond the consortium. - To narrow the communication gap between industry, society, and academia with regards, to training and education in nanotechnology. - To promote NanoEIS education and training materials and modules.

Work Package Status



[Add new Topic](#)   [Add new Poll](#)

Topic	Replies	Last reply
NanoAndes online nanotechnology lectures (Spanish) By Ineke Malsch 1 week 1 day ago	1	By Paula Queipo Ro... 1 week 6 hours ago
EDUCATION AND COMMUNICATION WORKSHOP with NanoEIS contribution at ENF2013 By Andrea Elisabet... 2 weeks 3 days ago	0	n/a
European Training Action on Ceramic Nanocomposites By Philipp Krapp 3 weeks 3 days ago	0	n/a
ENF 2013 By Andrea Elisabet... 1 month 1 week ago	0	n/a
nanoeis web page and tools By Andrea Elisabet... 2 months 3 weeks ago	0	n/a



Screenshot of the work package dissemination

## Deliverables

	Title	WP	Del. Date	Status
D1.1	Periodic report	WP1	M36	
D1.2	Public report	WP1	M36	
D2.1	Report on European industry needs	WP2	M8	
D2.2	Report on other (social) employer needs	WP2	M8	
D2.3	Report on secondary school education and its contribution to facilitating transition into university	WP2	M9	
D3.1	Report on best practices in nanotechnology education at the secondary school level	WP3	M24	
D3.2	Report on implementation strategies for nanotechnology programmes at universities	WP3	M24	
D3.3	Report on factors favoring specific desired outcomes for nanotechnology programmes at universities	WP3	M24	
D3.4	Report on best practices for involving employers in setting up and maintaining programmes	WP3	M36	
D3.5	Report on best practice examples at all levels of education	WP3	M36	
D4.1	Model curriculum provided as open courseware	WP4	M36	
D4.2	Modules for out of class activities	WP4	M36	
D5.1	Web-based platform structure	WP5	M1	
D5.2	Public web-based platform	WP5	M4	

### Screenshot of the traffic light/Deliverables Page

All NanoEIS partners, PTA, PO and board members were informed about the site, got a login and were also invited to use the NANO futures member area (with several studies and background info available, e.g. at working group education, video section a.s.o.) and to support the interaction with other education related groups.