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Executive Summary

This report describes the results of both the first and second NTSE internal evaluation periods (Jan 2011 to June 2012 and July 2012 to December 2013).

In period 1, the partnership expressed their appreciation of the project status and management. Only minor delay was noted in performing the work activities. Still the partnership was confident that the work plan will be completed as intended while few minor methodological changes and no changes in responsibilities are needed. The work activities based on effective information exchange, mainly by means of electronic communication. Only some structural challenges were mentioned, however, from an interpersonal perspective satisfying communication processes were reported. Also, communicating the project to target groups has started by disseminating information material and presenting the project at various events.

In period 2 the project bloomed as the major output, the Virtual Lab, finalized and implementations took place in all 5 countries (BG, GR, IT, TR, RO). The success of other important outcomes of the project (Nanotechnology poster competition, Nano science camp, INT-NTSE Congress, dissemination seminars, the Nanotechnology Annual report, the nanokit), show the great impact of NTSE in all target groups. Minor deviations / delays were reported which would be seen as necessary of ensuring the high quality of the project's outcomes. The communication process could be clearly established as very good and no major problems were reported. Electronic means of communication have a major role in the communication processes of the partnership and the collaborative space was used more efficiently. The project results disseminated in a high degree by all partners in a variety of ways; Participation in International conferences, publication of papers regional / national workshops, distribution of project materials. The exploitation strategy was developed and was put into action.



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1. Introduction

According to the Quality Assurance Plan (D17) “The internal project evaluation aims at monitoring the working activities performed by the coordinators and consortium members”. The indicators used in the internal evaluation questionnaire are:

- Work activity (e.g. work performance, problems and obstacles).
- Co-ordination of the work (e.g. communication, information flow, use of resources)
- Implementation of the project, required modifications and dissemination (e.g. project objectives and outcomes, related methodologies, dissemination activities)”.

The internal project evaluation was undertaken in two rounds; followed by reports of the results provided by FORTH.

The report at hand describes the results of both 1st and 2nd evaluation periods. The answers of the partnership are provided for each question. If applicable, the number in brackets behind the statements indicates how many partners referred to that issue in the questionnaire. Also, some relevant responses are cited directly and indicated by quotation marks.

2. Work Activities

The work activities of the project consortium were monitored by three questions, focusing on the work that has been performed, the problems that occurred and possible deviations from the work plan. This report is divided into two evaluation parts of the first and second internal evaluation. Finally, the conclusion of both parts will close the report.

Describe briefly the work your institution has undertaken/completed in the evaluation period. Please refer to the different NTSE workpackages.

In the following, the work activities with regard to the **1st period of the project (Jan 2011 to June 2012)** will be shown.

Several activities have been undertaken by the partnership. In the following an overview is given about the activities per work package, showing that the partnership puts their collaborative efforts in aspects of the need analysis studies for the concept paper, development of the virtual lab and nano-tech tools, educational testing and project dissemination.

Summary of replies:

WP1 – Coordination

- Partnership protocols were prepared and signed (6)
- Website was set up (<http://www.ntse-nanotech.eu/>)
- Internal collaborative Space for file sharing was set up
- Organization of 1st project meeting by DOGA
- Organization of 2nd project meeting by FONTAZIONE
- Organization of 3rd project meeting by CCTA



- Organization of 4th project meeting by UVT
- Provision of input for Interim (progressive) report (Staff, Travel and Other Costs) from all partners (6)
- Progressive report

WP2 - Analysis & Concept

- Need analysis studies
 - Analysis of the national science curriculums in participating countries (5)
 - Mapping of the national science curriculums to nanotech topics (5)
 - Conduct of questionnaires for teachers, prospective teachers and students for the need analysis studies
 - National reports on Science education (5)
 - Reports on data collected from questionnaires for teachers, prospective teachers and students (5)
- Development of the technical and pedagogical features of the virtual lab
- Conduct of the Concept Paper

WP3 - Educational Guidance

- Development of Virtual Labs rooms following the requirements of the Concept Paper
- Videoconference to test the efficiency of VL rooms
- Short guidelines to teachers “How to record a video experiment”. Five videos were sent by teachers and students, related to the drafts of the first experiments in the NTSE Vlab.
- Preparation of the educational tools
 - Video recording of authentic nano experiments
 - Simulations
 - Guidelines (teachers’ and students’)
- Five experiments uploaded in VL
- Translation of five VL Experiments in partner countries (5)
- Design of the Nanotech Database, integrated it in NTSE Virtual Laboratory.
- Interviews with female scientists (IT, BG, RO, TR) upload in VL broadcasting room

WP4 - Development of the Nano-tech Tools

- Test usage of the VLAB draft experiments on video conferences between classrooms in both, Bulgaria and Turkey.
- Input for the development of the Nano Tech Tools (5)
- Translation of VL interface and demo tour in partner countries (5)
- Design and update of the NTSE Repository room.

WP5 – Educational Testing

- Guidelines in integration of gender aspects in all project outputs.
- Template for interviews with female scientists
- Testing of VL experiments in eight schools in TR
- Four video conferences between TR-BG Schools to test the educational tools
- Interviews with female scientists (IT, BG, RO, TR) upload in VL broadcasting room
- Interviews with potential teachers, able to develop case studies during and after test- implementations



WP6 – Quality Assurance

- Quality Assurance Plan
- Data collection (internal evaluation forms)
- Feedback about monitoring / evaluation strategies, tools, instruments, applied the tools, collected data and sent the needed parts for the QA to FORTH.
- Questionnaires for teachers, prospective teachers and students aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials were conducted.
- Data collection (questionnaires for teachers, prospective teachers and students)
- Interim evaluation report
- Setup of NTSE Blog
- Translation of NTSE Blog interface in partners' national languages (5)

WP7 – Dissemination

- Design of 1st promotional leaflet and poster in EN with inputs from partners
- Translation / printing of 1st promotional leaflet in national languages (5)
- Translation / printing of poster in TR to be used in national events
- Multilingual electronic newsletter
- Translation of website interface /content in national languages (5)
- NTSE Project dissemination to the local, national and international level in various events (workshops, conferences, seminars) in all partner countries (5)

WP8 - Exploitation

- CCTA had announced the future deliverables (nano-camp and VLAB) to its teacher seminars.

In the following, the work activities with regard to the **2nd period of the project (Jul 2012 to Dec 2013)** will be shown.

The main activities in this period focused on finalizing the Virtual Lab content and the Guidelines on using VL, implementing VL lesson plans and videoconferences in all partners's countries, organizing and running the nano-poster competition, organizing and running the nanocamp, developing the annual, developing the exploitation strategy, dissemination and exploitation activities at regional, national and international level.

Summary of replies:

WP1 – Coordination

- Organization of 5th project meeting by FORTH
- Organization of 6th project meeting by DOGA
- Organization of 7th project meeting by DOGA
- Provision of input for final report (Staff, Travel and Other Costs) from all partners (6)
- Final report

WP3 - Educational Guidance

- Five Virtual Lab lesson plans were revised according to inquiry based method
- Four additional lesson plans uploaded to Virtual Lab



- Translations of 5 revised LPs and 4 new LPs for the Virtual Lab (5)
- Feedback about the usability of VL rooms
- Virtual Lab Implementations
 - TR: 38 implementations in 24 Doga Schools and 3 state schools with 27 teachers and 195 students
 - GR: 7 implementations in 3 state schools with 4 teachers and 157 students
 - BG: Implementations in 5 schools with 6 teachers and 180 students
 - RO: Implementations in 4 schools
- Video conferences between schools or between school-expert
 - TR-IT (2 sessions)
 - TR-RO
 - TR-BG (4 sessions)
 - IT-RO
 - GR-BG

WP4 - Development of the Nano-tech Tools

- Virtual Lab
 - Guided tour of the Virtual Lab. An online appealing self-study guidance for users
 - Guided Tour for teachers how to use the experiment room of VL
 - Preparation, translation (in all national languages) and printing of Nanotech Guidelines (5)
- Nano poster competition – Preparation
 - Rules established
 - Nano – competition poster printed and disseminated in schools
 - Meeting with teachers /students in all countries
 - Rubric for selection of posters, template for content evaluation / results
 - Template for nano-competition certificates
 - Setup of Competition room in VL
- Nano poster competition execution
 - TR: 51 posters (out of 79 uploaded) passed the content evaluation; 14 posters were exhibited in Antalya
 - BG: 12 posters passed the content evaluation; 7 posters were exhibited in Antalya
 - GR: 13 posters passed the content evaluation; 6 posters were exhibited in Antalya
 - IT: 9 posters passed the content evaluation; 6 posters were exhibited in Antalya
 - RO: 15 posters passed the content evaluation; 6 posters were exhibited in Antalya
- Nanocamp: 62 participants in total
 - GR: 3 experts, 1 teacher and 4 students; 2 experiments prepared by Greek experts
 - RO: 2 experts, 2 teachers and 6 students; 2 experiments prepared by Romanian experts
 - IT: 1 expert, 1 teacher and 6 students; 1 experiment prepared by the Italian expert
 - BG: 1 local coordinator, 5 experts, 3 teachers, 7 participants
 - TR: 5 experts, 2 teachers and 15 students

WP5

- Case studies template prepared
- Graph templates for presenting the case studies results
- Case studies (18 in total)



- TR: 4 (2 on gender; 2 on vocational schools)
- IT: 3
- BG: 5
- GR: 1 (synthesized, covering 4 implementations)
- RO: 5 (2 in lower & upper secondary schools, ; 1 –to bachelor students/prospective teachers, 1 – to master students/prospective teachers, 1 - to PhD students / researchers)
- First set of questionnaires used before the webinars and second set of questionnaires used after the webinars

WP6

- Partners fulfilled the internal evaluation forms / evaluation checklists (6)
- Evaluation questionnaires in online google forms in BG
- FORTH collected all the related data and conducted the internal evaluation
- FORTH setup an online questionnaire for the external evaluator to collect data from teachers

WP7

- Common multilingual promotional leaflet printed and distributed
- Multilingual electronic newsletters
- Updating of translations in project website
- Certificates for the “INT-NTSE” Congress printed
- Certificates for the Nano-camp” printed
- 3 different types of certificates for the nano-poster competitors printed
- 500 files ,500 leaflet ,250 notebook ,250 pens ,500 ENguideline,250 TR guideline,1 roll up (TR/EN) for 100 Nano kit 250 rulers, 500 FCC
- Printing and distribution of NTSE dissemination materials (6)
- NTSE Project dissemination to the local, national and international level in various events. Partners prepared and sustained oral or poster presentations about the NTSE project in different events like workshops, conferences and seminars in all partner countries (5)

WP8

- UVT design the exploitation strategy with feedback from all partners
- Annual:
 - UVT coordinated and monitored the development of Annual Book: Nano-Tech Annual for Nano-Tech readers.
 - Partners contributed in all chapters of Annual (6)
- UVT produced the Exploitation Report
- 2 webinars on NTSE Virtual lab took place in Dec 2013.
- NTSE has been chosen by EACEA to be included in the publication that will include project descriptions and outcomes of several KA3 projects from 2007-2011.
- Inclusion of the NTSE outcomes in the Scientix platform.
- Future plans:
 - TR: The VL experiments will be included in Doga Schools curriculum. In 2014-15 school years Nano kit & virtual lab will be used by 4000 students from lower secondary & 3700 students from upper secondary schools.
- Presentation of the project in Fethiye-Muğla-Turkey at the International Congress &

Exhibition on Current Trends on Science Technology Education (SCITEED) which will be held on April 24-27, 2014.

- BG: The Nano-science camp will be launched as annual event from 2014 on, as it fits well with the CCTA core activity portfolio.
- GR: FORTH undertakes to exploit the NTSE project results of: NTSE Virtual Laboratory Platform, NTSE Virtual Laboratory Guidelines Book and Nano-Tech Annual for Nano-Tech Readers through distribution of printed and electronic material to teachers, educational authorities and policy makers as well as the organization of a workshop entitled "Teaching Nanoscience in Secondary Education".

Describe the problems/ obstacles encountered in performing the work activities

With respect to the 1st evaluation period, the current problems named by the partnership are mainly related to the late start of the project which caused delays in implementing the work activities for WP2. That resulted in a conflict with IT partner. Also difficulties in adopting new practices in Bulgaria and implementing tests of VL in Greece were reported.

Summary of replies:

DOGA: Due to late start of the project, the production of project deliverables initiated in April 2011 and the first draft of the Concept Paper was not satisfactory. In 2nd PM partners decided to define content and structure of the virtual laboratory by using the data collected in need analysis phase.

First recordings of experiments were not satisfactory regarding video / sound quality. A professional video producer subcontracted.

The place of 4th PM in May 2012 was shifted from IT to RO since the IT partner did not compensate their missing tasks in terms of submission of the report, deliverables etc.

FONTAZIONE: Some delays in fulfilling the tasks (application of questionnaires to teacher /students for the need analysis phase due to late start, resulted in a delay in the final version of concept paper)

CCTA: Nanotech requires new approaches, since it is a matter of new content to be integrated in the curriculum. Lack of flexibility in testing/experimenting with practices that will eventually slow down the process of adopting those practices.

FORTH: Delays in some tasks regarding WP2 due to the late start of the project.

Could not match Greek schools for testing videoconferences due the very strict curriculum / schedule that Greek classes have to follow.

UVT: Some delays in the fulfilling the tasks, due to the delay of starting the project.

SIRMA: No problems in implementing the work activities.

With respect to the 2nd evaluation period some problems reported during the implementation process due to absence of pre-knowledge for specific nano-topics from the implementers (TR) or due to national curriculum restrictions (GR). IT partner faced some problems because of organizational changes and delays in fulfilling tasks related to Guidelines and Annual Development were reported. The NTSE blog didn't manage to act as a discussion space and the concept of the guided tour in VL was difficult to be clarified.

Summary of replies:

DOGA

Uploading the deliverables to the collaborative space could not be a habit by the partners

During the implementation process no major difficulties were seen. The only difficulty was the absence of pre-knowledge about Nanotechnology. According to the implementer teachers' and students' feedback after the experiment implementation the awareness and the curiosity about nanotechnology is increased. In order to increase the number of video conferences & implementations long & reminding mails had to be sent by the coordinating institution.

FONTAZIONE

Fondazione encountered several problems during the development of the second part of the project. First a change of staff, then a fire disaster which caused the destruction of the science centre and all the materials related to the activities done.

Delays in the fulfilling the partners contribution for the NTSE Annual Book.

Delays in the fulfilling the partners contribution for the NTSE Exploitation Report.

FORTH

Difficulties in the implementation phase of the project. Schools in Greece have a very strict curriculum that the teachers have to follow. Also arranging videoconferences was a big problem due time constrains (only morning lessons, 45 minutes duration).

Difficulties in activating discussion in NTSE Blog. Teachers preferred other channels of communication and used the blog as an information channel on nanotechnology new trends.

UVT

Delays in the fulfilling the partners contribution for the NTSE Virtual Laboratory Guidelines Book.

Delays in the fulfilling the partners contribution for the NTSE Annual Book.

Delays in the fulfilling the partners contribution for the NTSE Exploitation Report.

SIRMA

The main problem was to clarify the concept of the Guide Tour and what exactly it has to show to the target group users. We had similar problem in relation with the development of the Virtual Lab itself.

Describe deviations from the original work plan (and their justification)

In the 1st period of the project, minor deviations from the work schedule were reported mainly due to the late start of the project which caused subsequent delays in work tasks.

Summary of replies:

DOGA: Because of the delay of the initiation of the project described above;

- The partners could apply the questionnaires in the second school term to conduct the need analysis of the project.
- The analysis of each country was ready end of June and the first draft of the Concept paper was prepared by IT partner in September.
- The first draft of the concept paper was improved and revised in the end of the November.
- The installation of the Nano-Tech experiment room was realized in February
- the call for testing the first experiment was sent to schools in partner countries in March
- The first test of VL was held between TR and BG to upload the results to the podcasting room.

The external evaluator of the project did not attend the 4th PM in RO since she was involved 3 PMs of four of them before. As a result of this the schedule of the external evaluator was rearranged.

The fourth project meeting in IT shifted to RO since IT partner did not attend the 3rd PM in BG.

P2 – FONTAZIONE

Because of the delay in providing the final version of the questionnaires form (June 2011), the need analysis was delayed till the end of 2011.

The time needed for elaborating and revising the Concept paper was also longer than it was estimated in the proposal.

Due to internal organization problem, Fondazione could not attend the third meeting in Bulgaria.

Del. 9 re. VL Broadcasting room was renamed to Podcasting room. The deliverable was remained due to mismatch between the term in the application form and the content. No changes in content or function appeared though.

P4 – FORTH

Due to the late start of the project, the questionnaires for the need analysis applied late June 2011.

P5 – UVT

Because of the delay of the start of the project with at least three months, we could apply the questionnaires for the need analysis only at the end of the second semester of the school. Due to this thing, the need analysis was delayed till the end of June 2011.

The time needed for elaborating and revising the Concept paper was also longer than it was estimated in the proposal. Due to this reason the work concerning the setting up of the Virtual Lab was delayed.

The organizing of the fourth project meeting on May, 16th-20th, 2012, in Sinaia, Romania, instead of Italy.

P6 - SIRMA

All activities were completed according to the deadlines of the project.

In the 2nd period of the project, no deviations from the work schedule were reported but temporal delays in fulfilling work tasks were registered.

Summary of replies:

- All partners replied that no deviations from the original plan were recorded
- Temporal delays related to fulfilling the tasks were registered FONTAZIONE, CCTA, FORTH and UVT
- SIRMA reported that all activities were completed according to the deadlines of the project.

3. Co-ordination of the work

The co-ordination of the work was monitored by four questions, focusing on the quality of communication processes and information exchange and the performance of tasks by responsible entities.

Was your institution periodically and adequately informed of project developments?

As for the 1st evaluation period, all partners made a positive reply to these question and did not report problems in information exchange.

The following additional statements were made:

“The Turkish team has played the central role by forwarding and distributing necessary information, documents concerning the improvement of the project and project products through creating a google group with the project partners to keep them in a correspondence procedure and to use as a communication hub to sustain the communication among the partners. In April 2011, **collaborative web space** was set up as the registered area and the all the necessary documents were uploaded to this online space to share with the partners. Also **ftp area** was created to upload & download large files quickly to create the parts of VL”

“The project coordinator did best efforts to keep all partners informed and up-to-date. Reminders were timely and consistent.”

“Communication was efficient through email in the beginning. Later on other communications channels used (videoconference, collaborative space)”

As for the 2nd period all partners agreed that there were no problems in information exchange

Additional statements:

DOGA: The 2nd period of the Project was a great success for the project. Each partner worked well and they increased the number of implementations and video conferences.

“The project coordinator did best efforts to keep all partners informed and up-to-date. Reminders were timely and consistent.”

What is your source of information regarding a) the project as a whole b) specific project activities.



With respect to the 1st period, electronic means of communication have a major role in the communication processes of the partnership; however, face-to-face and online meetings as well as the internal collaborative space, are also appreciated. The Technical Annex (application form of the project) is also considered as a reliable source of information.

Summary of replies:

- E- mails/ E-Mail list (6)
- Internal collaboration space (5)
- Online meetings (5)
- Face-to-face Meetings (PMs) (5)
- Application form of the project (5)
- Meeting minutes (1)
- Project website (1)
- Virtual Lab (1)

As per the 2nd period the same electronic means of communications continue to have a major role in the communication process. In addition, a google group was setup to support the development of the Annual and after the nano-camp a facebook group was created. In the case-study preparation period the peer-to-peer communication between teachers and NTSE experts developed. Finally the webinars and the “INT-NTSE” Congress reported as source of information.

Express your views on the communication process a) from a technical perspective b) from an interpersonal perspective

With respect to the 1st period, from a technical perspective the communication processes are considered as efficient. However, not using the collaborative space right from the beginning causes some confusion with different versions of working documents and delays in corresponds from partners. Face to face communication helped getting things clear.

Summary of replies:

- “Some problems to understand the different versions of materials created”
- “Sometime overflow of emails and difficulty to understand what had to be done generated a sense of frustration”
- “It was easier to understand the tasks during the project meetings”
- “The communication process was efficient specially after the establishment of the online collaborative space”
- “Most of partners are much more active around the project meetings. Not all of the partners respect the deadlines.”
- “The collaborative platform was not widely perceived as document exchange platform, but was of good use during the interim report phase, especially in favor of the coordinator.”

From an interpersonal perspective the communication processes were “intense and productive”.



Summary of replies:

- “The consortium have found a ground for academic collaboration and friendly environment from the very beginning of the project strengthened by the social events organized during the partner meetings.’
- “Experts (especially at test-implementation phase) communicated the activities and achieved video conferences virtually by themselves.”

For the 2nd period of the project the collaborative space solved some problems in the information exchange that were reported in the early stages of the project. At interpersonal level communication processes were intense and productive while delays in responses were reported still. Teachers and experts from all countries collaborated really well during implementation phase and the nanocamp preparation / execution.

Summary of replies:

“e-mailing, skype & adobe conference <http://conf.dogakoleji.com/euprojects> worked well”

“From the technical point of view, the setting up of the collaborative space solved the problem of using different document versions between the partners and facilitate a much easier collaboration inside the partnership.”

“Technically the NTSE google-group did the job as common communication tool.

“The collaborative platform was not widely perceived as document exchange platform, but was of good use during the interim and final report stages, especially in favor of the coordinator. Partners could follow their individual progress and checklists of deliverables were relatively easy to be generated.”

“At interpersonal level communication processes were intense and productive. Partners discussed in pairs outside the project meetings and the google group.”

“Experts (especially at test-implementation phase) communicated the activities and achieved video conferences virtually by themselves. (ex. Teachers form Turkey and Bulgaria; also Experts from all countries prior to the Nano-camp, collaborating for the successful program).

“The pre and post-reporting webinars are good tool to synchronize the work-process.”

“From the interpersonal perspective, the partners still responded with delays to the e-mails and requests. Not all of the partners respect the deadlines.”

Have the undertaken tasks been addressed successfully?

a) by the coordinating institution b)by the workpackage leaders c)by the other partners

During the 1st period of the project, the tasks undertaken are considered to be addresses successfully by the coordinator and most workpackage leaders. Although, some delay in delivering outputs was noted.

Summaries of replies:

- a) By the coordinating institution - yes (4), mostly yes (1)
- b) By the workpackage leaders - yes (1) mostly yes (4)
- c) By the other partners – mostly yes (3), partially (2)



“Partners had clear idea who should do what. On the other hand, there are some delays (most probably) due to need for some products to be redone or updated.”

“WP leaders have clear identification of their tasks in the application form. Events and accompanying tasks were undertaken correctly by WP leaders. WP leaders were responsive most of the time.

“There was good distribution of tasks in terms of competencies, expertise and capacity. The dissemination and exploitation potential of the partners varies.”

The same findings apply for the 2nd period of the project. Each partner worked well and there was good distribution of tasks in terms of competencies, expertise and capacity despite the reported delays. A minor problem related to financial reporting issues mentioned by the RO partner.

Summary of replies:

“The 2nd period of the Project was a great success for the project. Each partner worked well and they increased the number of implementations and video conferences. “

“The project has reached more students and teachers than expected. For example, 214 students between the age 13 to 18 with 115 posters from Bulgaria, Greece, Germany, Italy, Romania and Turkey joined the Nano-Tech poster competition. International Nano Technology Science Education Congress took place in Istanbul (TURKEY) on November 2013 and in two days; approximately 200 students and teachers participated in the congress. Besides, the NTSE project has been selected to be included in the publication called the “Information and Communication Technology for Education: Experiences from the Lifelong Learning Program KA3 ICT” prepared by the Education, Audiovisual and Culture Executive Agency (EACEA).

The NTSE Virtual Laboratory was established as the milestone to cover all these supportive educational tools mentioned above. During the project, Virtual Laboratory has been serving as a platform for science lessons, as a database of teaching materials. It is a hub for science-learning including recorded appealing experiments, illustrated simulations and guidelines on Nanotechnology and science education. Inspired by the virtual laboratory, the NTSE Kit was developed by our project experts, which was not planned before the initiation of the project. NTSE Kit comprises nine experiments from the virtual laboratory and it will be in next years’ science curriculum at Doğa Schools. The kit will be introduced to approximately 8000 secondary level students.”

“The project was dreamed but results of NTSE Project are beyond our imagination.”

“Partners had clear idea who should do what. On the other hand, there are some delays (most probably) due to need for some products to be redone or updated.”

“WP leaders have clear identification of their tasks in the application form. Events and accompanying tasks were undertaken correctly by WP leaders. WP leaders were responsive most of the time.”

“There was good distribution of tasks in terms of competencies, expertise and capacity. The dissemination and exploitation potential of the partners varies.”

“The problems related to the financial issues (reporting issues) were discussed very late (during the final meeting of the project, in November 2013).”

4. Implementation of the project, required modifications and dissemination

The project implementation, required modifications and dissemination activities were monitored by five questions. The focus was on future objectives and related methodologies, and related dissemination activities. Further, the requirements for successful project completion and expected difficulties were considered.

What do you regard as the project's main operational objective for the next period of the project?

With respect to the 1st internal evaluation period, the partnership considers several objectives as important for the next period. Especially, the Virtual Lab itself (original proposal specifications, engagement of teachers/schools) and the organizing of nano-competition and nano-camp are important objectives.

Summary of replies:

- Revise VL content according to IBL specifications and taking into account gender issues
- Implement Virtual Lab in school environments
- Organize nano poster competition
- develop a nano-camp program as consistent and relevant as possible (in the last project year)

Indicate the methodological changes that you feel need to be made in order to address the project's objectives within the next period.

For the 1st evaluation period, the partners' responses suggest that minor methodological changes will need to be made for addressing the project's objectives within the next period especially regarding the Virtual Lab.

Summary of replies:

- "Science education should show what the students learn in classroom is related to external world and daily life, should make the students be able to perform experiments and, should enhance the personal interest of the student toward science. In addition to that, science education should include the use of information technologies (ICT), offer short reports on modern achievements in science at the micro- and Nano- level by short talks in every learning unit to raise the awareness related to the nanotechnology. **The NTSE Virtual Laboratory would be revised as the milestone to cover all these supportive educational tools**"
- "Take in consideration gender aspects and IBL approach in developed experiments / educational material."
- "Based on the feedback collected from Romanian prospective teachers involved in evaluating the materials designed for the NTSE Virtual Lab, the teaching and learning materials has to be improved in terms of pedagogical approach, by promoting more the inquiry-based learning"

What is the main result/outcome that has been generated during this period?

For the 1st evaluation period, the project produced several results and outcomes. The partnership considers the Concept Paper (with the related need analysis) and the setup of the Virtual Lab (structure and working prototype) as main outcomes so far. Also, specific documents for structuring project activities (e.g. Reports on National curriculums, questionnaires for gathering data, quality assurance Plan) are important outcomes.

Summary of replies:

- “The main result of this period was the Need analysis and the Curriculum match that grounded the Concept paper and directed the setting up of the NTSE Virtual Lab”
- “The main result of this period was the Concept Paper containing also many information derived by the Curriculum Matches and the analysis of the questionnaires”
- “VLAB structure and working prototype”

Regarding the 2nd evaluation period the NTSE project produced several outcomes. In total, 5 partners named the Virtual Lab as a major outcome of the project, 3 named the Nano Science Camp, 2 named the Nano Technology Competition and the Nano-Tech Annual and one mentioned the VL implementations and videoconferences.

Summary of replies:

“The Virtual Laboratory, the Nano Tech Guidelines for teachers, the Nano Tech Annual report on the project, the Nano Science Camp for teachers and students, and the Nano Technology Competition for students. The Nanotech Guidelines gives brief information on Virtual Lab and Nano-Tech Annual includes facts, statistics and graphics about the project.”

“Surely the Nano-science camp and its agenda, built and initiated by an international team of experts. The event looked and indeed was homogeneous and balanced. It looks like a science camp is a fruitful form for teaching new knowledge to a group of youngsters.”

“The know-how from the camp will be later used for similar events.”

“The test implementations and video conferences, including the Q&A video session with Nanotech expert from Greece”

Indicate means for disseminating this result/outcome?

During the 1st period of the project, all partners disseminated the project on several means like presentations in international conferences, organizing workshops and presentations to teachers and distributing flyers.

Summary of replies:

P1 – DOGA SCHOOLS

- Promotional leaflet disseminated in International Congress in Antalya and at local workshops.
- Ready VL experiments disseminated to the schools and universities science and education faculties to invite test and take part in the video conference sessions.



- Multilingual promotional leaflets and e-newsletters, dissemination materials (pens, mugs & booklets)

P2 – FONTAZIONE

- 3GIORNIPERLASCUOLA 2011 - annual national convention held in Città della Scienza, Naples, and dedicated to school and education issues.

P3 – CCTA

- The initial group of responsive teachers (70+ individuals from all over Bulgaria)
- The regional inspectorates of Education – total 28
- The CCTA events related to dissemination of project outcomes (2 per year)
- The project newsletter to the associated partners' mailing lists

P4 – FORTH

- Presentation of NTSE Project to the science teachers of Experimental High School of Heraklion.
- Newsletter in the form of e-mail to Science Teachers” (including the project’s leaflet in pdf format)
- Submission of the project in STENCIL Catalogue (<http://www.stencil-science.eu/>)
- Institutional website.

P5- UVT

Preparing and sustaining presentations in different seminars, workshops, conferences:

- 4th World Conference on Educational Sciences (WCES 2012) – Barcelona, SPAIN, February 2012 (1 presentation - GORGHIU L. M., GORGHIU G. – Teachers’ perception related to the promotion of Nanotechnology concepts in Romanian Science Education)
- 11th WSEAS International Conference on Applied Computer and Applied Computational Science (ACACOS’12) – Rovaniemi, FINLAND, April 2012 (1 presentation - Gorghiu L. M., Gorghiu G - „Teachers’ and Students’ Feedback Concerning the Use of ICT Tools in Learning Science through Nanotechnology”)
- The Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days” , Targoviste, ROMANIA, May 2012 (1 presentation - Gorghiu L. M., Gorghiu G., Dumitrescu C., Olteanu R. L., Bizoi M. - Considerations on the introduction of nanoscience specific topics in preuniversity and academic Romanian educational system)

P6 – SIRMA

- Project web site; Virtual lab; Partners’ web sites



With respect to the 2nd evaluation period same means of dissemination were used. In addition, the nanokit that was produced by DOGA acted as a great tool for dissemination. It includes products and materials to realize nine different experiments on nanotechnology and was used for hands-on activities during workshops and the INT-NTSE Congress. It's worth also mentioning the facebook group that was formed after the nano science camp as a way to increase the project's visibility.

Summary of replies:

DOGA SCHOOLS

- The Virtual Lab led to development of many other innovative ideas and outputs such as the nano kits and the webinar. The nano kit includes products and materials to realize nine different experiments on nanotechnology. Our project experts use the content of Virtual Lab and implement the hands-on activities with nano kits for students at workshops during their school visits. The nano kit and the the virtual lab will be introduced to more teachers and students at the two-day long International Nano Technology Science Education Congress. Besides, a webinar will be held to provide basic information on how to effectively use the virtual lab in the classroom.

FONTAZIONE

- Project Webpage, Dissemination seminars (at national level), conferences, exploitation sessions/activities.

CCTA

- The Nano-science camp was disseminated on multiple levels:
 - through the facebook group formed for the camp specifically
 - through the partners' websites
 - through the project website
 - in the participants' schools
- The video conference sessions are uploaded in the Center for Creative Training Youtube channel (search cct227 in youtube) and via the project website and virtual lab (podcasting room).

FORTH

- Dissemination seminars (at national level), conferences, exploitation sessions/activities.

UVT

- Project Webpage, Dissemination seminars and other events (at national level), exploitation sessions/activities.

SIRMA

- The Virtual Lab is the main tool for the target group users. It is important as an outcome, because it gathers all resources developed from the project experts and allow students and teachers to reach and understand Nanotechnology in an interesting and interactive way.

State any difficulties you feel might arise in the application of the project.

By the end of the 1st period, the partnership anticipates some problems with regard to future work activities, especially in the implementation phase (applying VL lesson plans, matching schools for videoconferences) and ensuring high quality training materials might be challenging.

Summary of replies:

- “Implementation and matching the school for video conferences; in partner countries, creating authentic experiments with simulations with inquiry based method”
- “Someway the experiments of the virtual lab are considered too hard to reply from teachers and educators”
- “Implementation of VL experiments in a school environment (time constrains)”
- “The NTSE Virtual Lab does not contain virtual experiments that appeal sufficient nano-topics and the NTSE experiments implementation is difficult to be made to the university level due to the content which addresses mainly secondary education topics”
- “Inability of the partners to generate enough and with the necessary quality and depth training materials on the subject matter of the project (nano technologies)”
- “Difficulties in using the NTSE Blog as an discussion space”

5. Other issues (regarding internal evaluation)

The final two questions provided the partners with the possibility to name issues which were not covered by the evaluation questions above, and also to point out items which they consider important for the next project meeting (with respect to the 1st project period).

State anything else you feel should be included in the internal evaluation

As for the 1st evaluation period, some suggestions by partners regarding organizing and responding to the work tasks were made. Respect to deadlines was mentioned by two partners

Summary of replies

- “Individuate a person from a partner organization in charge to manage information coming from all the others and making it more linear and less confused”
- “Greater respect for deadlines, stick with collaborative space as main communication channel.”
- “Partners have to respond on time to the e-mail messages, respect the deadlines and focus on the deliverables realization”
- “Partners have to concentrate on their deliverables and to be more involved in the project as a whole”

With respect to the 2nd period of the project partners mention the quality and depth of nano tech educational resources that can be found on the Virtual Lab. The implementation phase in Turkey showed that teachers should implement the VL experiments not randomly but in the order that they appear in Experiment room starting from the “Nanoscale” activity and according to the guidance of the simulated guided tour. The activities and experiments make it easy for the students to realize the real life examples of nanotechnology are somehow related to their curriculum topics.

Summary of replies:

DOGA

- In Doğa Schools teachers are frequently called to implement experiments from the Experiment Room in VL. When teachers select the experiment randomly students may find the topic difficult to understand. It is important that the implementations of the lesson plans should be in the order as in the Experiments Room and should be implemented according to the guidance of the simulated Guided Tour. The lesson plans are designed in a regular harmony.
- Most popular lesson plans are «Understanding Nanoscale» and «Making Origami Buckyball».
- Understanding Nanoscale is an experiment which can be implemented both in secondary schools and high schools and easy to understand the main basics of nanoscale and nanotechnology.
- Buckyball is another popular nano topic for students. It is highly related to the curriculum and for the potential use of fullerenes especially the Buckyball, this topic captures the interest of students.
- The current five lesson plans are revised according to the methodology of the Project which is inquiry based learning method. The new inquiry based guidelines empower learners in highly diverse settings to become digitally competent and scientifically literate.
- All assessment grids are reconstructed in order to find out the internalization of what is learnt and what is adapted to real life.
- Nanoscale is the first experiment to be implemented. Although it is extra curriculum it is easy to understand and captures the interest of students. It is highly related with some topics in the curriculum like measurement units, chemical and physical properties of matter.
- Buckyball and Nanocrystal Fabrication experiments are also related with the curriculum topics.
- The activities and experiments make it easy for the students to realize the real life examples of nanotechnology are somehow related to their curriculum topics.
- Experiments and simulations simplify the nano topics for students.
- Teachers’ and students’ guidelines contain enough informative activities for users.
- Teachers find the VL presentation well-constructed, step by step and from easy to hard.
- Structure of the Virtual Lab is specially designed for teachers and students as a guide to Nanotechnology.



- The existing guidelines are being revised according to the inquiry based method and teachers and students find the new guidelines easier to understand.
- Podcasting Room contains videos but new, interesting videos from each partner should be uploaded.
- Repository gives extra reading and videos to the users which is very useful. Teachers find the topics in the experiments room accurate to scientific facts and integrated with real life.

SIRMA

- Quality and depth of nano tech educational resources

Name any issues you think should be addressed in the next project meeting

By the end of the 1st project period, some aspects were named to be considered in the next project meeting. Especially, the case studies template and issues regarding the nano-competition and the nano-camp should be central topics to be discussed.

Summary of replies:

- Concept paper: IT team would revise Concept Paper (1)
- GR team would prepare paper about gender (1)
- Case Studies structure /template (2)
- Guidelines for Best Practices (1)
- The missing translations of our virtual lab (1)
- Uploading the deliverables to the collaborative space (1)
- Implementation and matching the schools (1)
- Nanotech poster competition (2)
- Nanocamp (2)
- International Nano-Tech Science Education Congress (INT-NTSE) (1)

6. Project Meetings

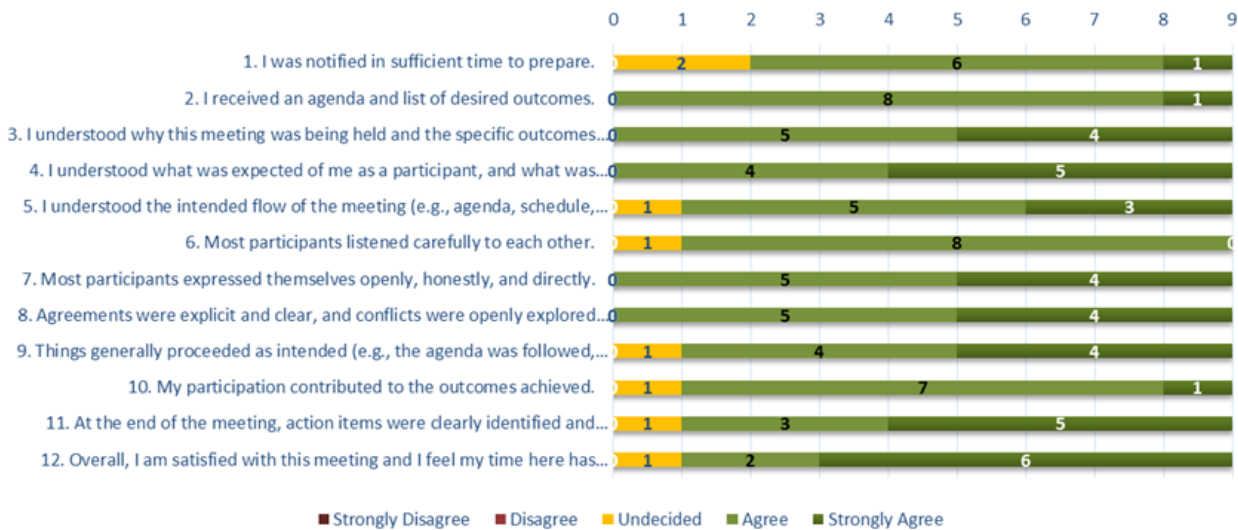
During the first period of the project, four face-to-face project meetings took place plus several online meetings using either Adobe Connect or Skype.

The bar charts below summarizes the results from the analysis of the “Project Meetings Evaluation Form” for the 2nd, 3rd and 4th face-t-face project meetings. It’s worth mention that the overall satisfaction after those meeting was very positive with a minor uncertainty regarding future steps.

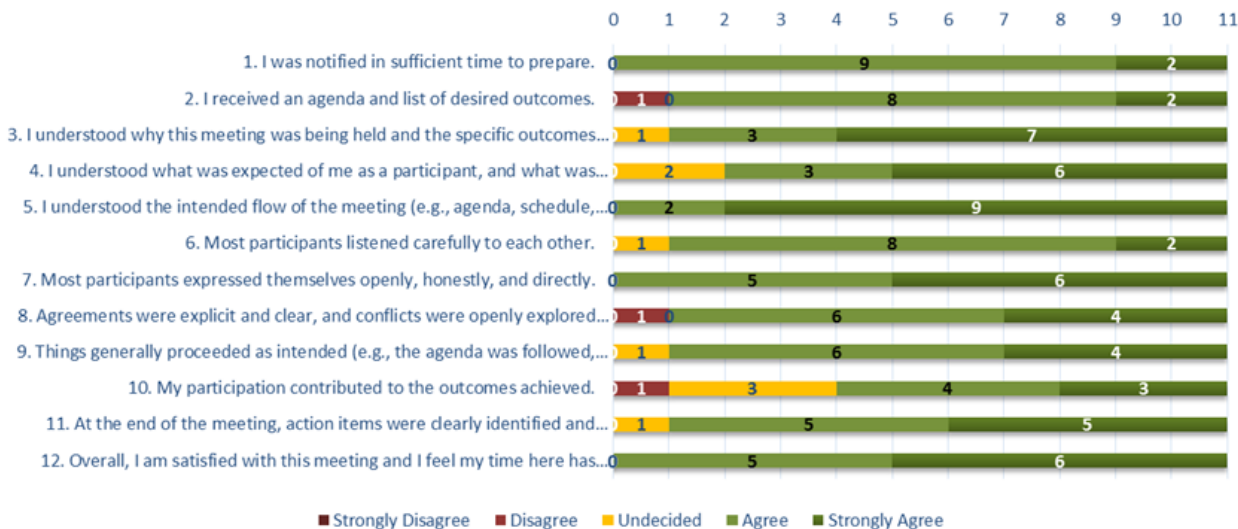
Shortly after the completion of every meeting the coordinator circulated the minutes including things to do and deadlines.



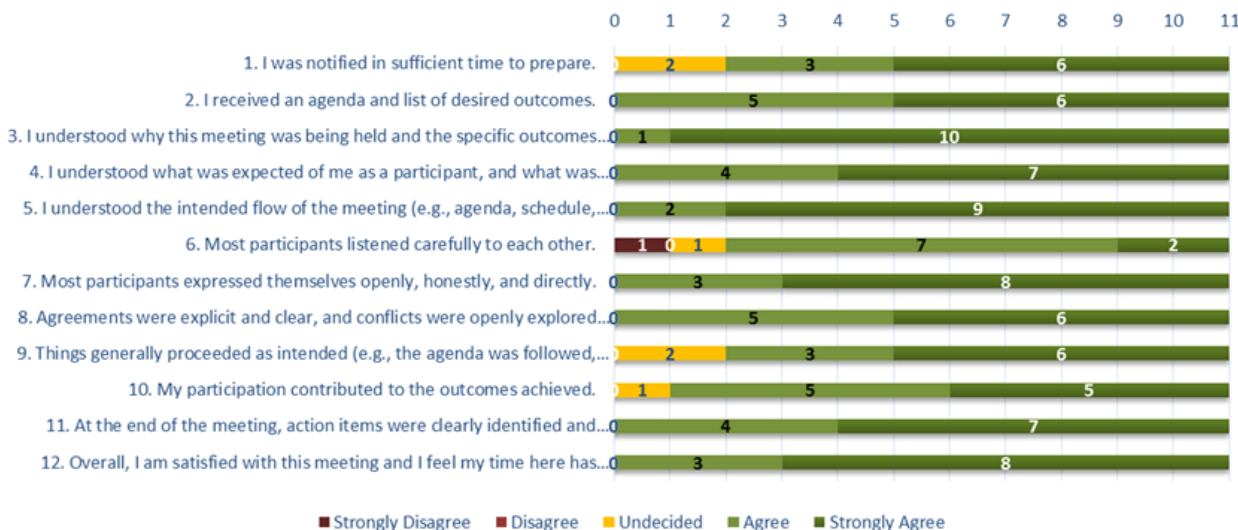
2nd Project Meeting Evaluation (Naples, IT)



3rd Project Meeting Evaluation (Sofia, BG)



4th Project Meeting Evaluation (Sinaia, RO)

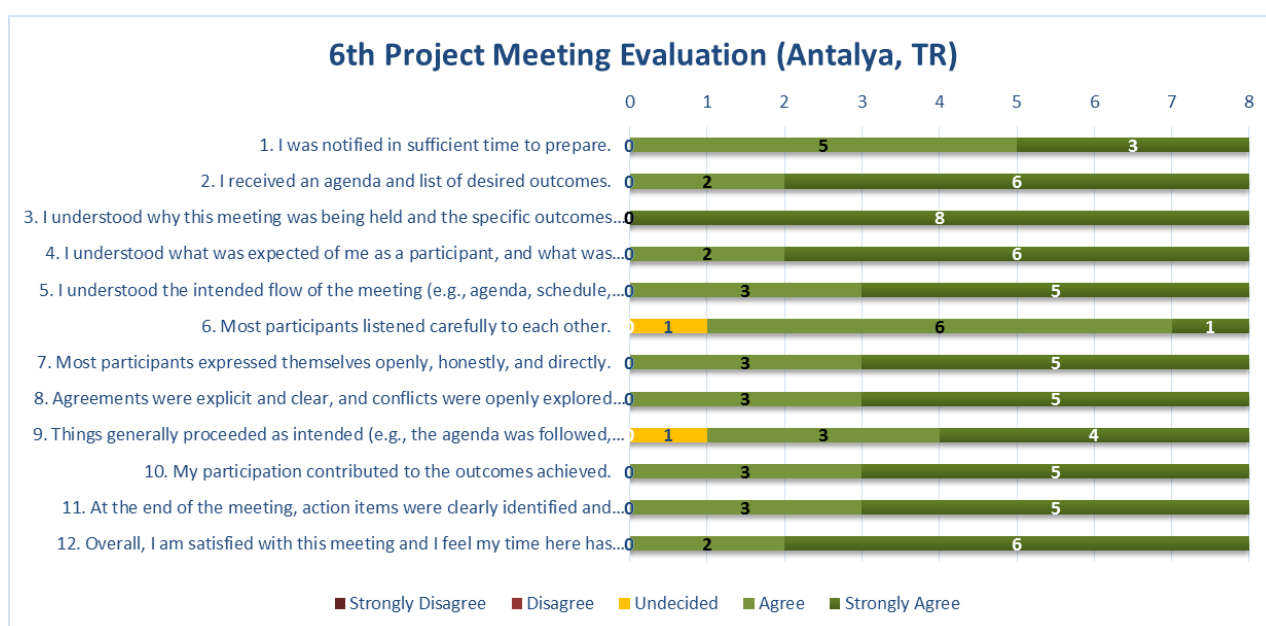
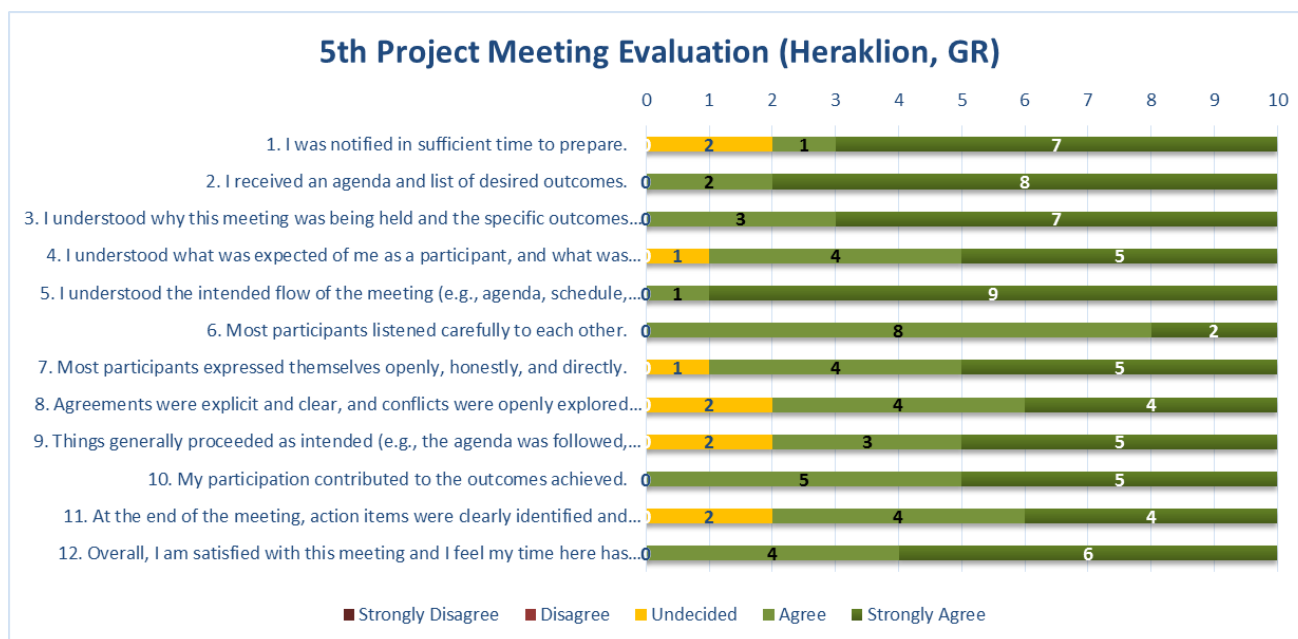


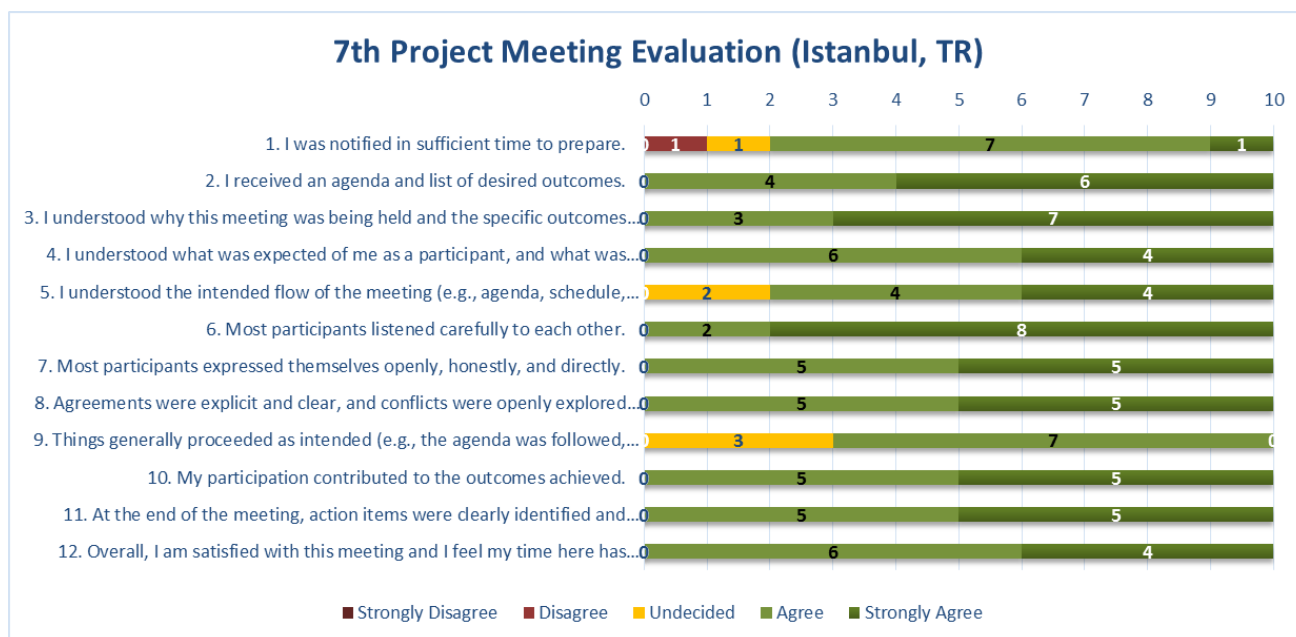
During the second period of the project, three* face-to-face project meetings took place plus several online meetings using either Adobe Connect or Skype.

*One more, shorter face-to-face meeting took place during the Nano Science Camp in Varna, BG

The bar charts below summarizes the results from the analysis of the “Project Meetings Evaluation Form” for the 5th, 6th and 7th face-t-face project meetings. Again, the overall satisfaction after those meeting was very positive with an insignificant uncertainty regarding future steps after the 5th PM and minor time management issues during the 7th meeting.

Similar to the 1st period, shortly after the completion of every meeting the coordinator circulated the minutes including things to do and deadlines.





7. Other Evaluation Instruments

Apart from the instruments developed for the internal project evaluation aiming at monitoring the working activities performed by the coordinators and consortium members, during the first period of the project two additional evaluation instruments were developed aiming at gathering information for the need analysis studies and the educational testing of virtual lab and the nano-tech tools.

The **first instrument** was a set of questionnaires addressed to teachers, prospective teachers and students. The questionnaires were translated in all partners' national languages and aimed at gathering the opinions of the virtual lab beneficiaries concerning several different aspects of their activity / preferences in order to better define the features the Virtual Lab should have: ICT, scientific contents and educational methodology.

The **second instrument** was also a set of questionnaires addressed to teachers, prospective teachers and students. Again, the questionnaires were translated in all partners' national languages and aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, teacher guidelines, student guidelines). The questionnaires were used in the testing / early implementation phase of the project in 8 schools across Turkey and 4 video conferences between Turkish and Bulgarian classes.

During the 2nd evaluation period of the project the second set of questionnaires for the target groups was used extensively to collect information and suggestions regarding the pedagogical approach and the content efficiency of the Virtual Lab. In addition, self assessment grids for evaluating students' comprehension after the lesson plans implementations were developed for all nine experiments of the Virtual Lab. All the data gathered during this period, was used to form case studies and reports on teachers' reflections. FORTH provided graph templates for presenting the results.

The NTSE Poster Competition aimed at encouraging the students (aged 14-18) to produce projects with regard to Nanotechnology. A rubric for selection of posters and a template for the content evaluation and results was developed.



Posters Evaluation

Country: Greece

Student	Content						Total Content	Design	Online Voting	Total	To Antalya	Antalya Voting	Antalya Points	Final
	Elements	Text	Graphics	Future	References	Language								
1 Stratis Trachanias	3	3	2	2	3	3	16	6	6	28	Pass	9	3,6	31,6 Winner!
2 Eleni Asproudi	2	1	1	2	1	2	9	4	5	18	Failed			
3 Adonis Droubogiannis	3	2	3	2	1	3	14	3	2	19	Failed			
4 Maria Valkanioti	2	2	1	1	1	3	10	4	5	19	Failed			
5 Serena Tzortzaki	3	1	2	3	2	3	14	3	6	23	Pass	3	1,2	24,2
6 Maria Stauraki	2	2	2	2	2	3	13	4	4	21	Pass	16	6,4	27,4
7 Konstantinos Alexopoulos	3	3	1	1	1	3	12	3	2	17	Failed			
8 Marilena Bougoullia	3	3	1	3	3	3	16	4	2	22	Pass	9	3,6	25,6
9 Elpida Marinaki	3	2	2	1	3	3	14	2	3	19	Failed			
10 Nikolas Kastrinakis	2	2	1	2	2	2	11	3	3	17	Failed			
11 Pantelis Fragkiadakis	3	2	2	2	1	2	12	3	6	21	Pass	3	1,2	22,2
12 Vladislav	3	2	3	3	1	3	15	3	2	20	Pass	10	4	24
13 Stelios Menegakis	3	2	0	2	2	2	11	4	3	18	Failed			

Template for voting

In addition all the Nano-Science Camp participants were invited to fill in a questionnaire aimed at assessing and collecting information and suggestions related to NTSE Virtual Lab and Nanocamp. The main sections of the questionnaire aimed the main following issues:

- The level of the presentations offered during the Nanocamp;
- The level of the real and virtual experiments performed during the Nanocamp;
- The scientific activities in which participants were involved during the Nanocamp;
- The strengths and weaknesses of the Nanocamp;
- Opinions related to the usefulness of Nanocamp activities.
- The level of the presentations offered during the Nanocamp

The results related to the feedback of nano-camp participants are presented in Nano Tech Annual report.

The Usability report

In the period September-December 2012, a thorough usability report (Del. 17.1) of the Virtual laboratory for nano-tech science education developed by Javor Djonev. The evaluation of the virtual lab was executed in accordance with the usability rules and regulations for web based applications and in full compliance with Web Content Accessibility Guideline 2.0 issued and monitored by W3C consortium.

The usability report and the provided evaluation based on the assumption that the users of the Virtual lab will be predominantly teachers and students in lower and upper secondary grades who possess interests in ICT and in the direct implementation of nano technologies in the educational process under the science related subjects. Another target group for the Virtual lab is university students in Pedagogic departments who are prepared to teach science subjects and also bear some interests in the contemporary ways for teaching and learning as virtual laboratories, interactive learning environments and multimedia educational platforms.

According to the report, as a whole the developed Virtual laboratory proves to be user-friendly and without serious limitations in front of the target group users. It could be expected that the majority of the users will manage to use properly the web application without any needs for preliminary trainings. The Virtual laboratory has been developed as to fully meet the needs of its main target group users.



Pedagogic consultants as well as testers from the main target groups have been involved in the development process of the web based application. Due to this fact the usability report didn't identified problems with high severity which might lead to serious impediments for the users. The total number of identified issues was 20. For each issue concrete recommendations for corrective measures to be applied was suggested.

The results of this report – can be found in Del. 17.1 - were taken into consideration by partnership in improving the Virtual Lab interface, functions and educational content.

8. Impact on target groups

During the 1st period of the project a number of teachers, prospective teachers and students was involved in the need analysis phase. The first set of questionnaires was submitted to samples of beneficiaries respectively in Turkey, Greece and Romania (students, teachers and perspective teachers), Bulgaria (teachers) and Italy (teachers and students), during spring / summer 2011.

	Teachers	Prospective Teachers	Students
Bulgaria	42	-	-
Italy	8	-	21
Greece	20	30	30
Romania	35	31	35
Turkey	111	67	256

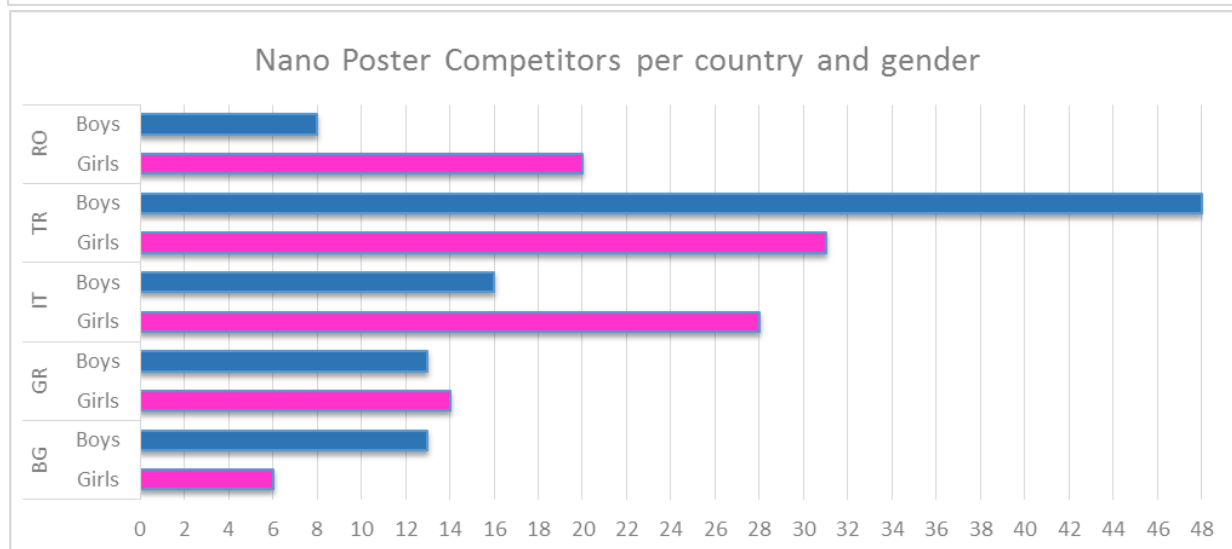
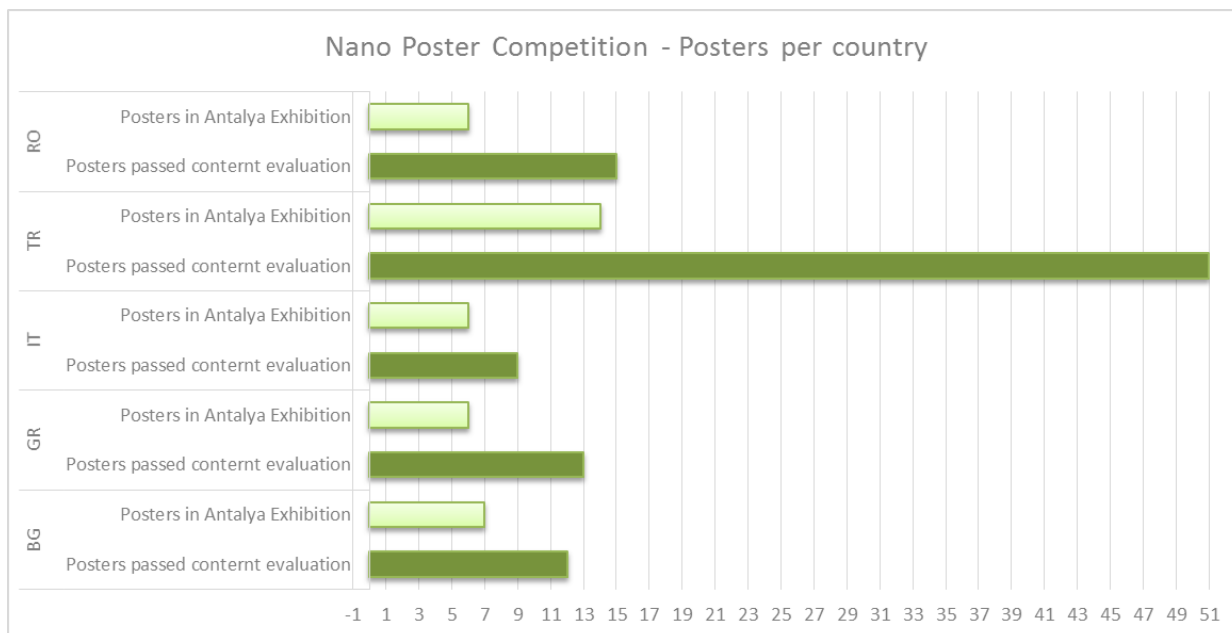
The analysis of the collected data represents both a tool for the development of the project and also an interesting compared study about the needs and the opinions of the main stakeholders in the educational systems of different countries. The general results – available in other workpackages - gathered from these analysis oriented the educational criteria reported in the concept paper and adopted in the creation of the Virtual Lab as well as in the development of other actions carried out in the framework of the project.

The involvement of the beneficiaries during the 2nd evaluation period boosted through various activities. Experts, schools, teachers and students, from all participating countries took part in Virtual Lab implementations and videoconferences, and in all major events of the project.

During the lifecycle of the project, 60+ VL implementations took place in over 40 schools around the 5 countries (BG, GR, IT, TR, RO). 40+ teachers involved and more than 700 students took part in these implementations. In addition 6 videoconferences between classes from schools on different countries were conducted; 3 between TR-BG, 2 between TR-IT and 1 between TR-RO. In addition, 2 more video conferences involving RO university students / prospective teachers and project experts were organized while one more videoconference between a Greek expert and a Bulgarian school took place

The Nanotechnology poster competition (addressed students), the Nano Science Camp (addressed experts, teachers and students) the INT-NTSE Congress and the national dissemination workshops (addressed teachers, prospective teachers, educational authorities, policy makers and students).

The Nanotechnology poster competition was a great success since thousands of students participated in the online voting procedure. The competitors had an opportunity to form their team with up to two friends. They selected a topic in nanotechnology about current and the possible future applications from given topics: Health (nanocosmetics); Environment (nanoparticles with antibacterial properties and nanoparticles used for purifying water and air); Nanotechnology used in Sport equipment; Nanotechnology used in electronic devices. They made a first-class research and collected information, photos and images. 101 posters from six countries (BG, DE, EL, IT, RO & TR) representing 198 students passed the content evaluation phase and they were available for online voting in VL's Competition Room during March 2013.

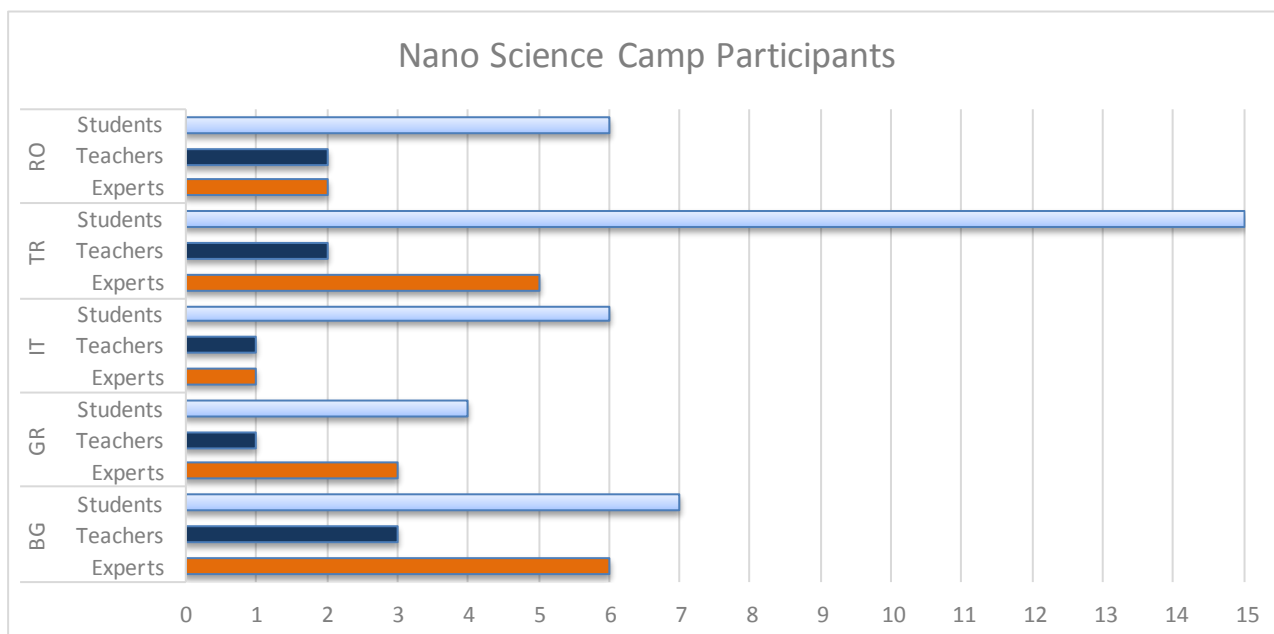


The Nano-Science Camp for teenage researchers was a key event in the process of the approbation of the main outcomes produced by the NTSE partnership. The Nano-Science Camp participants were selected through the final phase of the nano poster competition that took place in Antalya during the APMAS conference on April 2013. The teenage authors of the best posters, selected through voting of international committee. The week-long Nano-Science Camp in Bulgaria, hosted by the Center for Creative Training Association from 30 June to 7 July 2013 at the “White Lagoon” Resort near Balchik.

The impact of the Nano Science Camp on participated experts, teachers and students was beyond any expectation. In total 62 teachers, experts and students from all 5 countries participated. The agenda of the camp involved work with the NTSE Virtual Laboratory, hands-on research activities in the field of nano-sciences, as well as exercises related to the self-presentation and professional orientation of the youngsters. The main building blocks of the agenda were the activities, which science teachers and experts from the partner countries designed especially for the event: Measuring nanometric seismic waves (Italy), Milk and gelatin (Bulgaria), Non-newton liquid (Bulgaria), Tea to silver, AFM activity (Greece). Some of the activities



were based on the use of the content of the NTSE Virtual Lab and the students had to opportunity to work with the the laboratory with the supervision of an expert. Among these activities were: Iron nanoparticles, Lotus effect, Buckyball, Carbon nano-tubes, Nanoscale, etc.



During the 1st period of the project the NTSE blog (<http://ntse.iacm.forth.gr>) was created. The purpose of the blog was to initiate discussions between teachers and nanotechnology experts in various nano topics. Despite the efforts of the partnership the blog didn't serve this mission. Teachers and project experts used other means to communicate their opinions. The great number of visits in the home page (over 10.000) and relatively big in other pages suggest that teachers were using the blog as an information hub. The "Nano-news" page is a great source of information on "hot" nano-topics as its populated in a daily basis through RSS feeds from well known and reliable sources like Phys.org, Nanowerk, MIT and Technology.org. Also, the "Nano Projects" page includes interesting links on related projects rich in educational material.



9. Summary & Recommendations

In the following, a summary of the above described internal evaluation results for both evaluation periods are provided, structured according to four main aspects which could be retrieved from the evaluation forms responses. Related recommendations for improvement of working processes are provided.

Status of Work Activities

First, the results of the 1st internal evaluation period (Jan 2011 to Jun 2012) are taken into account.

During the first internal evaluation period, the partnership puts their collaborative efforts in aspects of the need analysis studies for the concept paper, development of the virtual lab and nano-tech tools, educational testing and project dissemination. Also, specific tasks were addressed by responsible partners, e.g. website design, development of quality assurance plan, organization of project meetings.

The current problems named by the partnership are mainly related to the late start of the project which subsequently caused delays in implementing the work activities for WP2. That resulted in a conflict with IT partner. Also difficulties in adopting new practices in Bulgaria and implementing tests of VL in Greece were reported.

No major deviation from the work schedule was reported. Some delay in delivering outputs and work tasks was noted mainly due to the late start of the project.

The partnership expressed their appreciation of current project status and management. The tasks undertaken are considered to be addressed successfully by the coordinator and most workpackage leaders.

Recommendations:

- Respect of deadlines
- Partners have to concentrate on their deliverables and to be more involved in the project as a whole

The following section is related to the 2nd internal evaluation (Jul 2012 to Dec 2013).

During the 2nd evaluation period the partnership puts their main collaborative efforts in aspects of finalizing the content and the structure of the virtual Lab by revising five experiments according the IBL methodology and beneficiaries' suggestions as well as the results of the Usability report (Del 17.1), developing the Guidelines on using VL, implementing VL lesson plans and videoconferences in all partners's countries, organizing and running the nano-poster competition, organizing and running the nanocamp, developing the annual, developing the exploitation strategy, dissemination and exploitation activities at regional, national and international level.

During this period, some problems reported during the implementation process due to absence of pre-knowledge for specific nano-topics from the implementers (TR) or due to national curriculum restrictions (GR). IT partner faced some problems because of organizational changes and delays in fulfilling tasks related to Guidelines and Annual Development were reported. The NTSE blog didn't manage to act as a discussion space and the concept of the guided tour in VL was difficult to be clarified.

No deviations from the work schedule were reported but temporal delays in fulfilling work tasks were registered.

All partners agreed that there were no problems in information exchange

Communication Processes

First, the results of the 1st internal evaluation period are taken into account.

Regarding the information exchange In general, the partnership agreed that there were no technical problems on the one hand, and the personal communication process seemed to be excellent to the partners. Electronic means of communication have a major role in the communication processes of the partnership; however, face-to-face and online meetings as well as the internal collaborative space, are also appreciated. The Technical Annex (application form of the project) is also considered as a reliable source of information.

Recommendations:

- There seems to be no need to improve the communication from interpersonal perspective. However, following the suggestions made by partners – to use the collaborative platform to exchange working documents – should be considered for increasing structural clarity of the communication.

The following section is related to the 2nd internal evaluation.

As per the 2nd period the same electronic means of communications continue to have a major role in the communication process. In addition, a google group was setup to support the development of the Annual and after the nano-camp a facebook group was created. In the case-study preparation period the peer-to-peer communication between teachers and NTSE experts developed. Finally the webinars and the “INT-NTSE” Congress reported as source of information.

The collaborative space solved some problems in the information exchange that were reported in the early stages of the project. At interpersonal level communication processes were intense and productive while delays in responses were reported still.

Future Work Schedule & Methodology

(This section refers to the 1st internal evaluation period only)

The partnership considers several objectives as important for the next period. Especially, the Virtual Lab itself (original proposal specifications, engagement of teachers/schools) and the organization of nano-competition and nano-camp are important objectives.

In general, the partners’ responses suggest that some methodological changes will need to be made for addressing the project’s objectives within the next period especially regarding the Virtual Lab which should be revised as the milestone to cover all the supportive educational tools. The teaching and learning materials have to be improved by promoting more the inquiry-based learning and taking in consideration gender aspects.

The partnership anticipates some problems with regard to future work activities, especially in the implementation phase (applying VL lesson plans, matching schools for videoconferences) and ensuring high quality training materials might be challenging. Also activating the discussions in NTSE blog seems to be a future challenge.

Recommendations

- The Virtual Lab experiments should be revised according to IBL methodology.
- It is necessary to think about how teachers / schools can be actively engaged in the project activities and how to provide them with tangible and interesting outcomes to be used in their working practices or educational life.
- A strategy for attracting teachers to the blog should be developed.

Project Outcomes and Dissemination

First, the results of the 1st internal evaluation period are taken into account.

The partnership considers the Concept Paper (with the related need analysis) and the setup of the Virtual Lab (structure and working prototype) as main outcomes so far. Also, specific documents for structuring project activities (e.g. Reports on National curriculums, questionnaires for gathering data, Quality Assurance plan) are important outcomes.

All partners disseminated the project on several means like presentations in international conferences, organizing workshops and presentations to teachers and distributing flyers.

Recommendations

- With the development of project outcomes dissemination needs to be advanced to the content level, informing all target groups about the mail output (Virtual Lab) and the forthcoming major events (nano-poster competition, nano-camp).
- An exploitation plan needs to be developed at the time the project starts producing tangible outputs. It should focus on ways to support the target groups in exploiting the disseminated project results.

The following section is related to the 2nd internal evaluation.

The project produced several outcomes. In total, 5 partners named the Virtual Lab as a major outcome of the project, 3 named the Nano Science Camp, 2 named the Nano Technology Competition and the Nano-Tech Annual and one mentioned the VL implementations and videoconferences.

With respect to the 2nd evaluation period same means of dissemination were used. In addition, the nanokit that was produced by DOGA acted as a great tool for dissemination. It includes products and materials to realize nine different experiments on nanotechnology and was used for hands-on activities during workshops and the INT-NTSE Congress. It's worth also mentioning the facebook group that was formed after the nano science camp as a way to increase the project's visibility.

The impact of the project outcomes in all target groups was very high. A great number of schools, teachers, prospective teachers and students actively participated in all project activities. Additional products were developed like the nanokit and 2 webinars on using the Virtual Lab teachers were organized.

10. Suggestions for the future

Virtual Lab, the main outcome of the project, is a great tool for educators since experiments and simulations simplify the nano topics for students. As the implementation phase suggests, teachers should follow the order of the activities in the Experiment room starting from the basic activity “Understanding Nanoscale”.

Nanotechnology is an emerging science. Things are changing drastically day after day. To sustain the usefulness of the electronic platform for the years to come, register users (other than the consortium) should be given the ability to upload new lessons plans or update the existing ones, according to quality standards (pedagogical approach and content efficiency) established by the project. A group of experts (volunteers) should act as VL administrators, revise submitted lesson plans and accept/reject them.

11. Conclusion

To sum up, with regard to the work activities during the project life cycle all of them were done according to the objectives of the proposal. There were only a few little deviations of the work plan / delays which would be seen as necessary of ensuring the high quality of the project’s outcomes (e.g. concept paper, Virtual lab)

The communication process could be clearly established as very good and no major problems were reported. Electronic means of communication have a major role in the communication processes of the partnership. During the 2nd period of the project (Jul 2012 to Dec 2013) the collaborative space was used more efficiently.

The main output of the project, a full functioning Virtual Lab according to the original proposal specifications and engagement of teachers and schools was accomplished. The success of other important outcomes of the project (Nanotechnology poster competition, Nano science camp, INT-NTSE Congress, dissemination seminars, and the Nanotechnology Annual report, show the great impact of NTSE in all target groups. Additional products were developed like the nanokit and 2 webinars on using the Virtual Lab teachers were organized.

The project results disseminated in a high degree by all partners in a variety of ways; Participation in International conferences, publication of papers, regional / national workshops, distribution of project materials.

The exploitation strategy was developed, and specific acts took place to ensure the project’s visibility for the years to come.

Annex I:

Internal Evaluation Questionnaire (Period 1) – Partners' responses

Evaluation Period: 01-01-2011 – 30-06-2012

Name of Institution:

1 – Work activity

Describe briefly the work your institution has undertaken/completed in the evaluation period. Please refer to the different NTSE workpackages.*

WP1

P1 - DOGA SCHOOLS

<http://www.ntse-nanotech.eu/> website was set up also **NTSE Project File Sharing** for partners was established with deliverables to be uploaded by partners. Partnership protocols were prepared and signed progressive report was sent.

P2 – FONTAZIONE

Fondazione organized the 2nd Project Meeting, in Naples, Italia, during September 16th – 17th, 2011

P3 – CCTA

CCTA hosted the 3PM in Sofia, Bulgaria in December 2011. All partners took part of the meeting, by sending their representatives. The meeting agenda and minutes are available.

CCTA sent reports to DOGA regarding the project progress until month 18, also necessary financial documentation, timesheets and proofs of activities.

P4 – FORTH

Financial and contractual matters

Administrative tasks and responsibilities at National Level

Participation in Kick off Meeting, 2nd, 3rd and 4th Project Meetings, Online meetings

P5 - UVT

UVT organized the 4th Project Meeting, in Sinaia, Romania, during May 16th – 20th, 2012

UVT provided Interim reports (Staff, Travel and Other Costs) and the necessary information for the progress report

WP2

P1 – DOGA SCHOOLS

Setting up Nanotech Exp. Room: Since the project was initiated in the 1st PM in 24-25 March, 2011, the need analysis studies were conducted in the second school term for 3 different target groups. Before the end of second school term, all the partners sent the results to DOGA testing office and TR did whole analysis of the questionnaires of all partners to accelerate the period for the preparation of the Concept Paper and Nano topics were matched with the topics of the science lessons at secondary school aged 13-18 to be able to integrate the students & teachers' guidelines with the science lessons.

P2 – FONTAZIONE

Fondazione was leader of this workpackage. It took part in the development of the need analysis by collecting data in order to make the Concept paper for the Virtual Lab – WP2/D. 5. Organized 2 workshops based on the educational contents. It was exploited some opportunities for online cooperation.

1. Took part to the survey on National Science school curricula aimed at the introduction of the Nano-topics in science lessons and was responsible of the summary of the common topics in all the school curricula of the partners' countries.
2. Questionnaires were submitted to teachers and students. Reports were prepared on the results coming from this survey. A synthesis of the results coming from all the partners' Countries was prepared and inserted into the Concept Paper.

Outputs: Concept Paper

4. Fondazione took part in the development of the pedagogical features of the virtual lab by discussing with SIRMA.

P3 – CCTA

CCTA did curriculum matching of the Bulgarian educational system, also sent a questionnaire to teachers in most of the regions in Bulgaria. Total 70+ questionnaires are collected and available. Later the database with teachers will be involved in dissemination and exploitation activities.

CCTA took part in the NTSE Virtual lab development, by taking initiative to gather content for the Podcasting room of the Virtual lab.

P4 - FORTH

Contribution in suggested nanotech topics for VL

Analysis of the Greek curriculum in physics, chemistry and biology for secondary education for identifying suitable nanotech topics.

Mapping of all partner countries curriculums in accordance to nanotech topics.

Conduct of questionnaires for teachers, prospective teachers and students for the need analysis studies

Report on Science education in Greece

Reports on data collected from questionnaires for teachers, prospective teachers and students

P5 – UVT

1. UVT took part in the development of the need analysis by collecting data in order to make the Concept paper for the Virtual Lab – WP2/D. 5. The studies had to emphasize the pedagogical features required for ICT-based Science teaching on nanotech (contributing to the questionnaire applied to the following target groups: teachers, prospective teachers, students) – Outputs:

Report_NTSE_Valahia_RO_Prospective_Teachers_July_2011,

Report_NTSE_Valahia_RO_Students_July_2011, Report_NTSE_Valahia_RO_Teachers_July_2011

2. UVT proceeded to identify the suitable topics from Science (Chemistry, Physics, Biology) curricula for introducing the nano-topics in Science lessons - Curriculum matched in Romania (Matched Biology Curriculum_Romania; Matched Chemistry Curriculum Romania; Matched Physics Curriculum Romania; Matched Secondary School Science Curriculum)

3. UVT took part in the development of the features of the virtual lab by discussing with SIRMA technical aspects about setting up the Virtual Lab and giving its expertise concerning the use of ICT in learning and collaborating process.

P6 - SIRMA

Collecting data with Questionnaires from Science teachers in order to make analyze of the Concept for the Virtual Lab

WP3

P1 – DOGA SCHOOLS

The creation of the rooms of the virtual lab was initiated right after the 2nd PM in IT since the virtual lab would strictly follow the requirements of the Concept Paper to create the educational tools in it as it was stated in our proposal. TR initiated the process of the preparation of the educational tools in December 2011 through holding the videoconference session with one of the existent Nano experiments “LEDs” between BG & TR. Later the sequence of the experiments graded from easiest to difficult ones and for the first experiment “the Nano Scale” the existent video from the Nano web sites was used. Accordingly the student and teacher guidelines were uploaded and tested with the teachers and students in January 2012. According to feedback from the users, the partners decided not to use ready/ existent videos in experiment rooms. The authentic experiments were chosen and shot in Yakacık Nano-bio lab and Gebze High Tech Nano laboratory with the Nano tech academicians. The videos edited and subtitles were added. The project expert teachers and Nano academicians designed the guidelines and tested 2nd Nano experiment “Nano Crystal Fabrication”. Most of the users (mostly students, teachers and prospective teachers) found it challenging since the results of the Nano experiments are invisible for the target groups. Therefore, extra simulations or drawings were planned for some of the experiments if they are required. The preparation of the simulations and translations of each student and teacher guidelines took more time than expected. Till the end of school term 3 Nano- experiments (Understanding Nanoscale, Making Origami Buckyball, Nanocrystal Fabrication) were tested in 8 different schools through sending calls to schools to test and also 3 different schools took part in video-conferences and held between BG and TR. In addition to this, till the mid-June 5 nano experiments were uploaded to the virtual lab but because of the school exams, two of them could not be tested in the beginning of June. Since all these experiments were under the improvement process, the

virtual laboratory was tested in a limited number of teachers and students to improve the content of the educational tools to make them more applicable for the users and it would be open and tested in mid-September.

14 May 2012 Video conference between Acarkent Doğa High School and John Atanasov Electronic High School was conducted.

P2 – FONTAZIONE

1. Fondazione participated to the development of the virtual lab providing support with its expertise. Took part to the videoconference organized by P6 to test the efficiency of the rooms of the virtual lab. Fondazione realized and uploaded a video interview with a female scientist.

Fondazione started the translation of the NTSE Virtual Laboratory interface in Italian –

Outputs: NTSE_Virtual_Lab_IT version, translation of Short demo tour subtitles in IT, translation of description of the items from NTSE repository in IT.

P3 – CCTA

Besides the WP description, CCTA had developed short guidelines to teachers “How to record a video experiment”, and distributed inside the partnership and to teachers in Bulgaria. 5 videos were sent by teachers and students, related to the drafts of the first experiments in the NTSE Vlab.

CCTA also translated all the content of the website and the virtual lab in Bulgarian language.

P4 - FORTH

Contribution in the development of the VL

Translation of the VL interface in Greek

Translation of the first 5 experiments, demo tour and repository items in Greek.

P5 – UVT

1. UVT designed of the Nanotech Database, integrated it in NTSE Virtual Laboratory, in order to be used by the virtual lab users as extra reading and reference about the nano tech readings. UVT uploaded different resources (e.g. articles, posters, videos, methodological articles, books, chapters of books etc.) inside of the Nanotech Database. Output: Nanotech Database – NTSE Repository.

2. Start of translation of the NTSE Virtual Laboratory interface in RO – Outputs: NTSE_Virtual_Lab_RO version (all rooms), translation of Short demo tour subtitles in RO, translation of description of the items from NTSE repository in RO.

3. UVT prepared the interview with with Professor Rodica Ion (PhD coordinator in the Doctoral School of Materials Engineering of UVT) in EN according to the template provided by CCTA to publish in the podcasting room for the integration of gender aspect into the project deliverables. In addition, the UVT experts edited and produced the videoclip with Professor Rodica Ion. – Output: Ion_video_audio.avi

P6 – SIRMA

Short demo of the Virtual Lab

Setting up the podcasting room

WP4

P1 – DOGA SCHOOLS

Providing input for the development of the Nano Tech tools and giving constant feedback through testing in classes with the science teachers. Translating the main tools of the VL and blog.

P2 – FONTAZIONE

Fondazione provided inputs during the development of the draft of the virtual lab as required.

P3 – CCTA

CCTA organized test usage of the VLAB draft experiments on video conferences between classrooms in both, Bulgaria and Turkey. The VC was held with the technical assistance of project experts. The meetings were recorded and later will be uploaded in the respective VLAB room. Testing was reported via feedback forms by students and teachers.

Video interviews with scientists, future teachers and female scientists, to foster the project's accent – gender balance in nature sciences and supporting girls to pursue science careers.

P4 – FORTH

Input for the development of VL as required. Translation into Greek.

P5 – UVT

UVT supported P3 with the development of the educational guidance and implement technical solutions on the lab by contributing to the following outputs: a) RO Translation of Virtual Lab rooms and b) designing and updating of the NTSE Repository room.

WP5

P1 – DOGA SCHOOLS

Doga prepared the interview with the famous female journalist in TR according to the template provided by CCTA to publish in the pod casting room for the integration of gender aspect into the project deliverables.

P4 – FORTH

FORTH provided guidelines in integration of gender aspects in all project outputs.

WP6

P1 – DOGA SCHOOLS

Doga Schools participated in, supported and monitored the development of all tools. It got feedback from the WP leader IACM-forth to create the assessment grids and tools for testing the efficiency of the

educational tools. Doga Schools ensured that the results of WP 6 are integrated in an appropriate way into the entire project WPs.

P2 – FONTAZIONE

Fondazione filled and submitted the questionnaire designed by the partnership for evaluation of the interim period of the report.

Fondazione took part to the quality assurance workpackage with feedbacks concerning the evaluation strategies and tools. The data collected were sent to FORTH.

P3 - CCTA

Questionnaires filled out as described in the application form.

P4 – FORTH

FORTH conducted the Quality assurance plan and the interim evaluation report

FORTH conducted the questionnaires for teachers, prospective teachers and students aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, teacher guidelines, student guidelines).

Setup of NTSE Blog, a portal with multilingual interface, dedicated to the generation, promotion, discussion and reflection upon new ideas and practices promoting the incorporation of nanotechnology into secondary education.

P5 – UVT

UVT experts provided to FORTH the gathered data related to the quality and the efficiency of Virtual Lab on learning and teaching skills.

UVT fulfilled the questionnaire designed by the partnership for evaluation of the interim period of the report.

UVT participated in the quality assurance WP providing feedback about monitoring / evaluation strategies, tools, instruments, applied the tools, collected data and sent the needed parts for the QA to FORTH.

WP7

P1 – DOGA SCHOOLS

The first promotional leaflet of the project was designed EN and printed by TR partner to disseminate in International Conferences and Seminars. The first promotional leaflet and poster were prepared in EN to disseminate in the Advances in Applied Physics & Materials Science Congress in Antalya right after the 1st PM in April 2011. TR uploaded the printable format to the collaborative space to share with the partners. Later the coordinator designed TR versions to disseminate during the local workshops to involve more and more implementer teachers to test the VL.

The electronic newsletter was prepared in multilingual in March 2012 before the test of the Nano experiments and disseminated to the partners to send the implementer and potential implementer schools through explaining the project process briefly and announcing the experiments in the virtual laboratory.

12.05.2011 DOGA-TR APMAS - International Advances in Applied Physics and Material Science Congress

17.03.2011 DOGA-TR Local workshop to students

06.09.2011 DOGA-TR Local workshop to the science teachers

26.04.2012 DOGA-TR APMAS - International Advances in Applied Physics and Material Science Congress

P2 – FONTAZIONE

Fondazione was involved in NTSE Project dissemination to the local, national and international level by the following activities:

- a) Printing and handing out some NTSE project materials.
- b) Translating in Italian the interface of the NTSE website.
- c) Took part to some events in local schools presenting general features of the NTSE project

P3 – CCTA

CCTA disseminated the NTSE project under the annual Nanotechnology conference in Sofia, Bulgaria. Report paper is available and published with ISBN#.

Newsletters are translated in Bulgarian and spread out to the target group.

P4 – FORTH

Forth provided feedback in the creation of the project website and internal space. The content was translated to Greek.

Dissemination activities:

- Presentation of NTSE Project to the science teachers of Experimental High School of Heraklion.
- Newsletter in the form of e-mail to Science Teachers” (including the project’s leaflet in pdf format)
- Submission of the project in STENCIL Catalogue (<http://www.stencil-science.eu/>)

Translation of project’s leaflet in Greek and printing / dissemination

P5 – UVT

UVT was involved in NTSE Project dissemination to the local, national and international level by the following activities:

- a) Printing and disseminating the NTSE project materials (leaflets, bookmarks, posters, pens, block notes, etc).
- b) Translating in RO the interface of the NTSE website.

c) Preparing and sustaining presentations about the results of the NTSE project in different seminars, workshops, conferences:

4th World Conference on Educational Sciences (WCES 2012) – Barcelona, SPAIN, February 2012 (1 presentation - GORGHIU L. M., GORGHIU G. – *Teachers’ perception related to the promotion of Nanotechnology concepts in Romanian Science Education*)

11th WSEAS International Conference on Applied Computer and Applied Computational Science (ACACOS’12) – Rovaniemi, FINLAND, April 2012 (1 presentation - Gorghiu L. M., Gorghiu G - „*Teachers’ and Students’ Feedback Concerning the Use of ICT Tools in Learning Science through Nanotechnology*”)

The Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days”, Targoviste, ROMANIA, May 2012 (1 presentation - Gorghiu L. M., Gorghiu G., Dumitrescu C., Olteanu R. L., Bizoi M. - *Considerations on the introduction of nanoscience specific topics in preuniversity and academic Romanian educational system*)

WP8

P3 - CCTA

CCTA had announced the future deliverables (nano-camp and VLAB) to its teacher seminars.

Describe the problems/ obstacles encountered in performing the work activities**P1 – DOGA SCHOOLS**

According to our proposal, the start of our project was expected to start in October 2010. However, the agreement was signed on 01 January 2011 with the Commission. Therefore, the dates of the project deliverables and the project meetings were extended with 3 months delay. Therefore, we planned our project meetings and the activities (applying questionnaires, shooting the experiments and preparation of the guidelines etc.) as it was stated in our grant agreement (01.01.2011). Moreover the project partners waited for the first transfer of their budget to finance their travel expenses for the 1st PM in Istanbul. After long correspondences and face to face meeting with our officer, we could achieve to get our first transfer in the end of March. Therefore, the first PM in Istanbul was realized end of March 2011. The contractual procedure with the partners also delayed and the production of the project deliverables were actually initiated in April after the decision taken in the kick off meeting 23-25 March 2011 in TR. The coordinator proposed the partners to choose the reasonable dates for the 1st PM in TR and requested to finance their expenses temporarily from their institutions. When the coordinator got the transfer from the Commission, their first tranches were sent after signing the partnership contracts with the partners. However, some delays happened for the transfer of the 1st and 2nd tranche as indicated in the budget since for the partners' institutions the legal procedures to open their account took more time than expected and also the partners asked an extension for submitting their interim reports.

The first draft of the Concept Paper was not satisfying, all the partners decided to define content and structure of the virtual laboratory through using the analysis of the results to initiate the preparation of the educational tools. The task allocation was done during the 2nd PM among the partners and the deadlines were put by the project partners and Doga took responsibility to shoot the videos and prepare the guidelines.

Since expenses for the video shooting & editing were not shown in the budget, Nano-tech video experiments were prepared by Doga by the TR project experts but the quality and sound system was not satisfying for the partners. Since Nano experiments were very challenging and long lasting, project coordinator preferred to subcontract a professional video producer.

The place of 4th PM in May 2012 was shifted from IT to RO since any staff from IT did not participate the 3rd PM in Sofia, BG without partners' consents. Since IT partner did not follow the tasks and obligations of the project during this time, the partners agreed on shifting the meeting place from IT to RO. The IT partner was informed via mail and coordinator conducted a Skype meeting with the IT partner and gave warnings for nonattendance to the PM. Since IT did not compensate their missing tasks in terms of submission of the report, deliverables etc. The project coordinator deduced the staff days and travel cost of IT. The responsibilities of IT partner were reminded and the agreement in principle on the shared responsibilities was done between Fondazione (P2) and the coordinator to sustain the project consortium.

Uploading the deliverables to the collaborative space could not be a habit by the partners

P2 – FONTAZIONE

There were some delays in the fulfilling the tasks. The reports about the results of the questionnaires in Italy have been provided with some delay, this because the definitive forms were ready in the summer 2011 when it was quite difficult to find school classes and teachers who fill them.

Also the definitive version of the Concept Paper has been provided in delay because the first version provided in time has been considered not completed by the partners and it had to be finished in the following months. Moreover the synthesis of the report about the result of the questionnaires was an essential part of the Concept Paper and the delay described above produced this further delay in its writing.

P3 – CCTA

Completely new topic – Nanotech requires new approaches, since it is a matter of new content to be integrated in the curriculum. Those who implement had reserves where and when to insert the specific content – towards which lesson plan, etc. While on the other hand – students were eager to get to know more and better about Nano. There is certain lack of flexibility in testing/experimenting with practices that will eventually slow down the process of adopting those practices.

P4 – FORTH

Delays in some tasks regarding WP2 due to the late start of the project.

Could not match Greek schools for testing videoconferences due the very strict curriculum / schedule that Greek classes have to follow.

P5 – UVT

In general we didn't have any problems in implementation of the work activities, there were only some delays in the fulfilling the tasks, due to the delay of starting the project.

P6 – SIRMA

In general we didn't have any problems in implementation of the work activities.

Describe deviations from the original work plan (and their justification)

P1 – DOGA SCHOOLS

Because of the delay of the initiation of the project described above; the partners could apply the questionnaires in the second school term to conduct the need analysis of the project. The analysis of each country was ready end of June and the first draft of the Concept paper was prepared by IT partner to define the structure and content of the virtual laboratory in September and proposed to the partners for necessary changes. The first draft of the concept paper was improved and revised in the end of the November. Accordingly, the installation of the Nano-Tech experiment room was realized in February within a month following the preparation of the first Nano-Tech experiments with all supportive materials and documents (video, guidelines & simulation). When the first experiment was ready, the call for testing the experiment was sent to schools in partner countries in March and the first test was held between TR and BG to upload the results to the podcasting room.

The external evaluator of the project did not attend the 4th PM in RO since she was involved 3 PMs of four of them before. As a result of this the schedule of the external evaluator was rearranged.

As a last deviation from the initial plan, the fourth project meeting in IT shifted to RO since IT partner did not attend the 3rd PM in BG.

P2 – FONTAZIONE

Because of the delay in providing the final version of the questionnaires form (June 2011), we could apply them only at the beginning of the school year 2011-2012. Due to this thing, the need analysis was delayed till the end of 2011. The time needed for elaborating and revising the Concept paper was also longer than it was estimated in the proposal.

Due to internal organization problem, Fondazione could not attend the third meeting in Bulgaria.

P3 – CCTA

Del. 9 In the VLAB the Broadcasting room was renamed to podcasting room. The deliverable was remained due to mismatch between the term in the application form and the content. No changes in content or function appeared though.

P4 – FORTH

Due to the late start of the project, the questionnaires for the need analysis applied late June 2011.

P5 – UVT

Because of the delay of the start of the project with at least three months, we could apply the questionnaires for the need analysis only at the end of the second semester of the school. Due to this thing, the need analysis was delayed till the end of June 2011. The time needed for elaborating and revising the Concept paper was also longer than it was estimated in the proposal. Due to this reason the work concerning the setting up of the Virtual Lab was delayed.

Another deviation from the initial plan was the organizing of the fourth project meeting on May, 16th-20th, 2012, in Sinaia, Romania, instead of Italy.

P6 - SIRMA

All activities were completed according to the deadlines of the project.

2 – Co-ordination of the work

Was your institution periodically and adequately informed of project developments?

P1 – DOGA SCHOOLS

Since the NTSE project is one of the complicated and demanding project, the communication among the partners via flash meetings and the mailing system to update the tasks of the partners and process of the project. In the e-mailing system, the Turkish team has played the central role by forwarding and distributing necessary information, documents concerning the improvement of the project and project products through creating a google group with the project partners to keep them in a correspondence procedure and to use as a communication hub to sustain the communication among the partners. In April 2011, collaborative web space was set up as the registered area and the all the necessary documents were uploaded to this online space to share with the partners. Also ftp area was created to upload & download large files quickly to create the parts of VL.

P2 – FONTAZIONE

Yes

P3 – CCTA

Yes. The project coordinator did best efforts to keep all partners informed and up-to-date. Reminders were timely and consistent.

P4 – FORTH

Yes, communication was efficient through email in the beginning. Later on other communications channels used (videoconference, collaborative space)

P5 – UVT

Yes

P6 – SIRMA

Yes

What is your source of information regarding a) the project as a whole b) specific project activities

P1 – DOGA SCHOOLS

- a) e-mailing system, PMs, online flash meetings
- b) skype

P2 – FONTAZIONE

Application form of the project, e-mail correspondence, Project Meetings, on-line flash meetings, Skype discussions

P3 – CCTA

The application form; meeting minutes, peer-to-peer communication with partners, the NTSE google-group, the Virtual lab, the collaboration platform, the project website.

P4 – FORTH

Application form of the project, e-mail correspondence, Project Meetings, on-line meetings, collaborative space.

P5 – UVT

Application form of the project, e-mail correspondence, Project Meetings, on-line flash meetings, Skype discussions.

P6 – SIRMA

Application form of the project, project meetings and e-mail correspondence.

Express your views on the communication process a) from a technical perspective b) from an interpersonal perspective

P1 – DOGA SCHOOLS

a) e-maling, skype & adobe conference <http://conf.dogakoleji.com/euprojects/> worked well

b) The consortium have found a ground for academic collaboration and friendly environment from the very beginning of the project strengthened by the social events organized during the partner meetings. It has become a tradition among the partners to organize dinners, excursions and visits to prominent local places of cultural and historical significance creating opportunities of cultural visits.

P2 – FONTAZIONE

We had some problems to understand the different versions of materials created, so probably having a common folder where the updates could be visible in real time could have helped. It was difficult to have prompt reply to all the requests. Sometime overflow of emails and difficulty to understand what had to be done generated a sense of frustration. It was easier to understand the tasks during the project meetings with communication face to face. Not all of the partners respect the deadlines.

P3 – CCTA

The collaborative platform was not widely perceived as document exchange platform, but was of good use during the interim report phase, especially in favor of the coordinator. Partners could follow their individual progress and checklists of deliverables were relatively easy to be generated. At interpersonal level communication processes were intense and productive. Partners discussed in pairs outside the project

P4 – FORTH

From a technical perspective, the communication process was efficient specially after the establishment of the online collaborative space.

From an interpersonal perspective, the collaboration between the partners was excellent.

P5 – UVT

From a technical perspective our communication, it should be designed a collaborative space for all the documents between partners from the beginning of the project. Correspondence by e-mail with different versions of the documents created confusion. In addition, not all the partners responded on time to the requests. Most of them are much more active around the project meetings. Not all of the partners respect the deadlines.

P6 - SIRMA

From a technical perspective our communication with the partners was clear. But most of the partners don't follow all e-mail communication and often they don't respond on time. Partners are very active mostly around the project meetings. Not all of the partners respect the deadlines.

Have the undertaken tasks been addressed successfully?



a) by the coordinating institution b) by the workpackage leaders c) by the other partners

P1 – DOGA SCHOOLS

WP1 Coordination DOGA SCHOOLS

WP2 Analysis & Concept FONDAZIONE as described above their tasks could not be completed well in the first period of the project but it would be compensated very well in the second period of the project.

WP3 Educational Guidance CCTA implementations, matching schools as video conference could not be realized enough.

WP4 Development of the Nano-tech Tools SIRMA MEDIA

WP5 Educational Testing DOGA SCHOOLS

WP6 Quality Assurance FORTH implementations, matching schools as video conference could not be realized.

WP7 Dissemination DOGA SCHOOLS

WP8 Exploitation Results UVT implementations, matching schools as video conference could not be realized enough.

P2 – FONDAZIONE

a) by the coordinating institution - yes

b) by the workpackage leaders - mostly yes

c) by the other partners – mostly yes

P3 – CCTA

a) Partners had clear idea who should do what. On the other hand, there are some delays (most probably) due to need for some products to be redone or updated.

b) again, WP leaders have clear identification of their tasks in the application form. Events and accompanying tasks were undertaken correctly by WP leaders. WP leaders were responsive most of the time.

c) there was good distribution of tasks in terms of competencies, expertise and capacity. The dissemination and exploitation potential of the partners varies.

P4 – FORTH

a) by the coordinating institution - yes

b) by the workpackage leaders - mostly yes

c) by the other partners – mostly yes

P5 - UVT

a) by the coordinating institution - mostly yes

b) by the workpackage leaders - mostly yes

c) by the other partners – partially

P6 – SIRMA

a) by the coordinating institution - yes entirely

b) by the workpackage leaders - mostly agree

c) by the other partners – agree – mostly disagree

3 – Implementation of the project, required modifications and dissemination

What do you regard as the project's main operational objective for the next period of the project?

P1 – DOGA SCHOOLS

In 2012-2013 29 implementations were made; 18 teachers implemented Nanotech topics in 15 different schools of Doğa Schools and 3 state schools as an outside body in their classrooms.

Implementation and matching the school: Doğa sent the implementation list to the partners in order to choose their schools.

VL according to the original proposal specifications.

P2 – FONTAZIONE

Implementing Virtual Lab in school environments

P3 – CCTA

CCTA will definitely try to develop as consistent and relevant nano-camp program as possible (in the last project year) and also working links between the VLAB activities and the national curriculum in high schools.

CCTA aims at exploiting the VLAB and nano-camp and the Nano-tech competition far beyond the project lifetime (del. 12, 13 and 14). By practically hosting science-camps on annual basis and also to host teacher trainings how to use the VLAB in the classrooms.

P4 – FORTH

Engage teachers and schools in the implementation phase, organize nano poster competition and nanocamp.

Revision of the VL

P5 – UVT

Promote IBL through the VL

P6 – SIRMA

Organizing Nano poster competition and nanocamp

Indicate the methodological changes that you feel need to be made in order to address the project's objectives within the next period.

P1 – DOGA SCHOOLS

In the original Proposal the experiments are foreseen to be prepared according to the inquiry-based approach. However, after the implementation, according to the feedback, the first 5 experiments revised again. The pedagogical approach while creating the educational tools is to promote the inquiry-based approach, case studies encouraging the learners to wonder about phenomena through posing the questions connected with the real life, to find solutions and exchanging information through video conferences from partner countries. Mostly it is believed that science education should show what the students learn in classroom is related to external world and daily life, should make the students be able to perform experiments and, should enhance the personal interest of the student toward science. In addition to that, science education should include the use of information technologies (ICT), offer short reports on modern achievements in science at the micro- and Nano- level by short talks in every learning unit to raise the awareness related to the nanotechnology. The NTSE Virtual Laboratory would be revised as the milestone to cover all these supportive educational tools mentioned above.

P2 – FONTAZIONE

n/a

P3 – CCTA

n/a

P4 – FORTH

VL: take in consideration gender aspects and IBL approach in developed experiments / educational material.

P5 - UVT

Based on the feedback collected from Romanian prospective teachers involved in evaluating the materials designed for the NTSE Virtual Lab, the teaching and learning materials has to be improved in terms of pedagogical approach, by promoting more the inquiry-based learning.

P6 – SIRMA

n/a

What is the main result/outcome that has been generated during this period?

P1 – DOGA SCHOOLS

Analysis of the questionnaires, curriculum match and Concept Paper of the Project

Setting up the Virtual Laboratory

Creating LPs

P2 – FONTAZIONE

The main result of this period was the *Concept Paper* containing also many information derived by the Curriculum Matches and the analysis of the questionnaires.

P3 – CCTA

- VLAB structure and working prototype
- Video interviews
- Better perception what the final project outcomes would be and how it would look like
- Direct involvement of teachers and pupils in the field of Nanotechnology
- Involvement of associated partners (in BG)

P4 – FORTH

The *Concept Paper and the setting up of the VL*

National reports, analysis of questionnaires.

The QA plan

P5 – UVT

The main result of this period was the *Need analysis and the Curriculum match* that grounded the Concept paper and directed the setting up of the NTSE Virtual Lab.

P6 – SIRMA

The questionnaires which were filled and collected from teachers in all partner counties in order to match their opinion for building the concept of the virtual lab.

Indicate means for disseminating this result/outcome?

P1 – DOGA SCHOOLS

The first promotional leaflet was designed in EN by TR partner to disseminate in International Congress in Antalya. Later TR & IT versions were designed by TR to disseminate at local workshops.

Second test implementation period would be initiated mid- September and ready experiments and other rooms of the virtual laboratory will be disseminated to the schools and universities science and education faculties to invite test and take part in the video conference sessions.

Multilingual promotional leaflets and e-newsletters, dissemination materials (pens, mugs & booklets) would be disseminated to disseminate the project outcomes.

P2 – FONTAZIONE

3GIORNIPERLASCUOLA 2011 - annual national convention held in Città della Scienza, Naples, and dedicated to school and education issues. (first presentation of the project and collecting of nominatives of teachers interested to attend the future initiatives of the project)

P3 – CCTA

- The initial group of responsive teachers (70+ individuals from all over Bulgaria)
- The regional inspectorates of Education – total 28
- The CCTA events related to dissemination of project outcomes (2 per year)
- The project newsletter to the associated partners' mailing lists

P4 – FORTH

Presentation of NTSE Project to the science teachers of Experimental High School of Heraklion.

Newsletter in the form of e-mail to Science Teachers" (including the project's leaflet in pdf format)

Submission of the project in STENCIL Catalogue (<http://www.stencil-science.eu/>)

Institutional website.

P5- UVT

Preparing and sustaining presentations in different seminars, workshops, conferences:

4th World Conference on Educational Sciences (WCES 2012) – Barcelona, SPAIN, February 2012 (1 presentation - GORGHIU L. M., GORGHIU G. – *Teachers' perception related to the promotion of Nanotechnology concepts in Romanian Science Education*)

11th WSEAS International Conference on Applied Computer and Applied Computational Science (ACACOS'12) – Rovaniemi, FINLAND, April 2012 (1 presentation - Gorghiu L. M., Gorghiu G - „*Teachers' and Students' Feedback Concerning the Use of ICT Tools in Learning Science through Nanotechnology*”)



The Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days”, Targoviste, ROMANIA, May 2012 (1 presentation - Gorghiu L. M., Gorghiu G., Dumitrescu C., Olteanu R. L., Bizoi M. - *Considerations on the introduction of nanoscience specific topics in preuniversity and academic Romanian educational system*)

P6 – SIRMA

Project web site; Virtual lab; Partners' web sites

State any difficulties you feel might arise in the application of the project.

P1 – DOGA SCHOOLS

Implementation and matching the school for video conferences; in partner countries, creating authentic experiments with simulations with inquiry based method.

P2 – FONTAZIONE

Someway the experiments of the virtual lab are considered too hard to reply from teachers and educators. Plus teachers from Italy were not at their ease in dealing with a topic they hardly know about.

P3 – CCTA

Just the new field of work – nanotechnologies

P4 – FORTH

Implementation of VL experiments in a school environment (time constrains)

Creating interactive virtual experiments.

Difficulties in using the NTSE Blog as an discussion space

P5- UVT

The NTSE Virtual Lab does not contain virtual experiments that appeal sufficient nano-topics and the NTSE experiments implementation is difficult to be made to the university level due to the content which addresses mainly secondary education topics.

P6 – SIRMA

Inability of the partners to generate enough and with the necessary quality and depth training materials on the subject matter of the project (nano technologies).

4 – Other issues

State anything else you feel should be included in the internal evaluation.

P2 – FONTAZIONE

A suggestion could be to individuate a person from a partner organization in charge to manage information coming from all the others and making it more linear and less confused.

P3 – CCTA

n/a

P4 – FORTH

Greater respect for deadlines, stick with collaborative space as main communication channel.

P5 – UVT

Partners have to respond on time to the e-mail messages, respect the deadlines and focus on the deliverables realization.

P6 – SIRMA

Partners have to concentrate on their deliverables and to be more involved in the project as a whole.

Name any issues you think should be addressed in the next project meeting.

P1 – DOGA SCHOOLS

Concept paper: IT team would revise Concept Paper

GR team would prepare paper about gender

Case Studies template

The missing translations of our virtual lab

Uploading the deliverables to the collaborative space

Implementation and matching the school

During the lifetime of the project, the Nano-Tech competition, the interested groups and implementer schools will be included and through online voting system of the competition, more and more potential users will be engaged to the project to define the successful projects. In pursuit of Nano competition, the Nano Science Camp would be made in Bulgaria addressing the teachers and their students. Partners' universities and general & vocational schools and the entrepreneur learners in the Nano-tech project competitions (at least 5 teachers 10 students from each country) would be invited to the Nano Science Camp which includes hands-on demonstrations, weeding animations, and a demonstration of Nano material.

During the summer camp promotional dissemination materials such as mugs, pens, bags and booklets with activities from VL will be dispatched to the participants.

An international Nano Tech Conference called 'International Nano-Tech Science Education Congress (INT-NTSE)' would be held in Istanbul, TR and will address to at least 200 participants targeting educational stakeholders including the Ministry of Education and the academicians on science and the sessions on the last technological improvements and the effects on humankind. The outcomes of the project will be introduced in the workshops and distributed to the targets groups for the sake of project dissemination.

P2 – FONTAZIONE

Exploitation and guidelines

P3 - CCTA

Dissemination and exploitation processes. Discussion about creating a nano-tech kits with practical materials.

P4 – FORTH

Case studies structure / template

Organizing the nano-competition (setting up, rules, deadlines, dissemination)

P5 - UVT

Discussing and deciding the structure of the Guideline for Best Practices.

P6 – SIRMA

Partners' activity level – the goal is to achieve constant involvement of the partners in the project activities.

NTSE

Internal Evaluation Questionnaire (Period 2) – Partners’ responses

Evaluation Period: 01-07-2012 – 31-12-2013

Name of Institution:

1 - Work activity

Describe briefly the work your institution has undertaken/completed in the evaluation period. Please refer to the different NTSE workpackages.*

WP1

P1 - DOGA SCHOOLS

During the 7th Meeting ADMINISTRATIVE AND FINANCIAL INSTRUCTIONS FOR THE FINAL REPORT ppt were shared and guide about the final report were also uploaded to the collaborative space.

Public & Confidential and Financial part

Partners contributes to the Final report 20th Jan Confidential, Public / 27th Jan Financial

WPs leaders tasks

WP1+7 TR

WP2 IT

WP3+5 CCTA

WP4 SIRMA

WP6 GR

WP8 RO

Doga send the whole report back Feb 12th

Partners’ feedback Feb 20th

P2 – FONTAZIONE

Fondazione contributed to the management of the project by providing internal reports, attending project meetings, and delivering the necessary information for the final report.

P3 – CCTA

CCTA sent reports to DOGA regarding the project progress until month 36, also necessary financial documentation, timesheets and proofs of activities.

CCTA hosted project meeting during Del. 12 the NANO-Science camp held in Balchik, Bulgaria 30 June – 7 July 2013.

P4 – FORTH

Financial matters

Administrative tasks and responsibilities at National Level

FORTH organized the 5th Project Meeting, in Heraklion, Greece, during October 2012

Participation in all Project Meetings, Online meetings

P5- UVT

UVT contributed to the management of the project by providing internal reports, attending project meetings, and delivering the necessary information for the final report.

UVT act as leader of WP8/ Exploitation.

WP3

P1 - DOGA SCHOOLS

5 uploaded LPs were revised according to inquiry based method and they were uploaded to the collaborative space highlighting the revised sentences with yellow and 4 more LP were prepared and uploaded to the VL. The virtual Laboratory translation completed.

Preparations before the implementations were made by the implementer teachers with the guidance of local experts via mail or phone calls.

The number of teachers & schools have been taking part in the test-implementation process 38(50 will be reached in December) test-implementations were made; 28 (31 will be reached in December) Teachers implemented Nanotech topics in 24 different Doğa Schools and test- implementations were made at 3 state schools as an outside body in their classrooms.

In December 2012 video conference about LEDs was conducted.

An implementation in 30 Ağustos Female Vocational High School was made on 08.03.2013 and a visit to Yakacık Nanobiotech Laboratory was organized for Hacı Rahime Ulusoy Martime Technical & Vocational High School students on 05.03.2013.

On June 2013 Video Conference between IT-TR and BG-TR were conducted.

TR & RO will realize a video conference with prospective teachers one hour before the 2nd session webinar on 16th December, 2013.

P2 – FONTAZIONE

Fondazione translated in Italian the NTSE Virtual Lab interface and the final materials, which were also uploaded in the Experiment Room of Virtual Lab.

Fondazione provided feedbacks from teachers about the efficacy of the rooms of Virtual Lab by implementation of Virtual Lab features at secondary education level (Liceo Scientifico T.L Caro, Sarno, Liceo Scientifico Labriola, Naples, Liceo Mazzini, Naples, Istituto Superiore C. Cattaneo).

Organizing 2 videoconference sessions:

IT- RO – December, 6th, 2013 – videoconference based on the Lesson entitled **“Is there any Lotus effect around us?”**. Italian participants: Francesca Borrelli, Gianfranco Marziano, primary school teachers, students from 3rd form (9/10 years old), Fondazione experts.

P3 – CCTA

Uploads in the Del. 9 Broadcasting room, a.k.a. podcasting room: interviews with scientists and nano-camp guest-lecturers. New categories were opened.

P4 – FORTH

Translations of all LPs (revised and new ones), and related material in VL

Seven implementations of VL were conducted. Four teachers implemented the “Introduction to Nanotechnology / Nanoscale” lesson plan in three state schools from October 2013 to December 2013. Total number of students: 157 (77 boys and 80 girls).

On December 2013, a 40-minute video conference was conducted between the Greek expert Eleni Papananou and a class and their Biology teacher from a school in Sofia.

P5- UVT

Translation of the NTSE Virtual Lab interface and the final materials uploaded in the Experiment Room of Virtual Lab in RO.

Providing feedback about the usability of the rooms of Virtual Lab (from teachers and prospective teachers) by implementation of Virtual Lab features at secondary education level (Vasile Carlova Secondary School Targoviste, Balasa Doamna High School Targoviste, Gura Sutii Gimnasium School, Ion Alexandru Bratescu Voinesti Secondary School Targoviste) and university level (bachelor, master and PhD students from Valahia University Targoviste involved in study Sciences).

Organizing 2 videoconference sessions:

RO-IT – December, 6th, 2013 – videoconference based on the Lesson entitled **“Is there any Lotus effect around us?”**. Romanian participants: Ștefan Georgiana - Primary School Teacher – *Ion Alexandru Bratescu Voinesti Secondary School Targoviste*, Iulia Popescu - Secondary School Teacher, *Ion Alexandru Bratescu Voinesti Secondary School Targoviste*, Ileana Dobre – Secondary School Teacher, *Mihai Viteazul Secondary School Targoviste*, students from 3rd form (9/10 years old), UVT experts.

RO-TR – December, 16th, 2013 – videoconference entitled **“The world of nanomaterials”**, based on based on three presentations: “Introduction in the World of Nanomaterials” – Andrei Chilian – UVT PhD student, “Allotropes of Carbon – Carbon Nanotubes” – Idil Akcay, Turkey, “Allotropes of Carbon - Fullerenes” – Andrei Chilian – UVT PhD student. Romanian participants: UVT bachelor students involved in Science or Engineering study programmes, UVT PhD students, UVT experts.

WP4

P1 - DOGA SCHOOLS

From TR 79 posters were uploaded. 9 of them were from students aged 13-15; 70 belonged to pupils aged 16-18; 51 posters passed the content evaluation 14 of them were exhibited in Antalya RUBRIC: For the



selection of the posters for Antalya prepared. Doga prepared the three different version of the certificate for the students in EN.

Basic guideline book NANO tech using VL printed as EN/TR.

P2 – FONTAZIONE

Fondazione took part to the design of the Basic Guidelines on NanoTech using Virtual Lab, particularly the parts devoted to teachers.

Fondazione translated in IT the final version of the “NTSE Virtual Laboratory Guidelines Book”.

Fondazione printed and disseminated the IT Version of “NTSE Virtual Laboratory Guidelines Book”.

According to the Nanotech Competition, Fondazione visited several Secondary schools, organizing meetings with teachers and students from schools of Naples’ district and explaining the rules of the Nanotech Competition. 44 participants were involved (aged between 16-17 years). They designed and sent their posters for the competition. 22 posters were uploaded in NTSE Virtual Lab by Italian students and 7 were selected at national level to represent Italy at international level, in Antalya, to APMAS Congress.

From Italy 1 expert, 1 teacher and 6 students took part to the International Nano Science Camp in Balchik, July 2013. The Fondazione expert run an educational activity with all the Nanoscience Camp participants. The activity was called “*measuring nanometric seismic waves*”.

Due to the delays of the process of development of some virtual experiments, the translations in Italian of the Virtual Lab took more time than as expected and included also the second half of the project.

P3 - CCTA

Initiated 4 Video conferences based on NTSE content.

-Three VC implementations between classrooms in Bulgaria and Turkey (May 2012, Dec 2012, June 2013)

-One VC, discussion based, including Q&A session between a classroom and Nanotech PhD researcher, Bulgaria and Greece.

All VCs were recorded and later uploaded in the Vlab. (Dec 2013)

-All NTSE Vlab experiments were translated in Bulgarian and distributed to science teachers, also teachers were supported to modify content where needed, to achieve better match between the proposed learning materials and the general curriculum.

-Del. 11 Guided tour was translated in Bulgarian;

-Del. 12 Nano-science camp was planned in deep detail and initiated for one week, hosting about 70 participants (total youngsters and adults). The Nanocamp is described in detail in the NTSE annual (del. 31)

- Del. 13 Nano-Tech competition- CCTA has translated and published the call; CCTA announced a jury and evaluation process, in cooperation with Sirma Media. Later the finalists were brought as participants in the Nano-camp.

CCTA developed guidelines for video-conferences, including technical recommendations and known issues valid for most conferences.

P4 – FORTH

Contribution to the design / functionality of Nanocompetition room of VL.

Contribution to the selection process of posters. (rules and template)

The Nanocompetition (rules and deadlines) was disseminated through information emails to all Laboratory centers for Science Education in Greece, and competition posters were exhibited in schools. Also meeting with science teachers from local schools were arranged. 13 groups of students (13 boys and 14 girls, aged 14 to 17) took part in poster competition. 6 Greek posters selected for Antalya APMAS conference

Three experts, one teacher and four students aged 14-15 took part in Nanocamp in Varna Bulgaria. The Greek experts prepared two experiments for the Nanocamp students.

Contribution to the design of guidelines, especially to the chapter related to gender issues. The Guidelines for VL translated into Greek, and loaded (as part of the Greek info package) in usb sticks for distribution to teachers.

P5- UVT

Designing the Basic Guidelines on NanoTech using Virtual Lab. Keeping the correspondence with partners in order to introduce their contribution inside of the EN Version of “NTSE Virtual Laboratory Guidelines Book”.

Translating in RO the final version of the “NTSE Virtual Laboratory Guidelines Book”.

Printing and disseminating the RO Version of “NTSE Virtual Laboratory Guidelines Book”.

Disseminating the information related to Nanotech Competition in Romania, organizing meetings with teachers and students from different schools of Dambovită county and explaining the minimal requests for the acceptance of the posters in the Nanotech Competition, involving **28 participants (20 females and 8 males)** from secondary school (aged between 13-15 years) in designing and sending their posters for the competition. A number of 15 posters were uploaded in NTSE Virtual Lab by Romanian students, 6 of them being selected at national level to represent Romania at international level, in Antalya, to APMAS Congress.

2 experts, 2 teachers, 6 students represented UVT to the International Nano Science Camp in Balchik, in the beginning of July 2013. The UVT experts prepared two real experiments to be developed with all the Nanoscience Camp participants. Those were entitled: **“Milk and gelatin, natural nanomaterials under our very eyes”** and **“Using my tea to synthesize silver nanoparticles”**. In addition, other two presentations were prepared by Ro experts to be sustained during the Nanocamp period: **“Nanoparticles in our daily life”** and **“Fullerenes”**.

Due to the late uploading of some virtual experiments and to the improvements made on the level of teaching and learning materials from the Experiment Room of the Virtual Lab, the process of RO translation of the Virtual Lab took more time than as expected and included also the second half of the project.

P6 - SIRMA

Guided tour of the Virtual Lab. An online appealing self-study guidance for users

Guided Tour for teachers how to use the experiment room of VL

Nano-tech competition, setting up the Competition in VL

Virtual Lab – WP4

WP5

P1 - DOGA SCHOOLS

Four case studies were prepared; 2 case studies on gender issues in science education and 2 case studies on motivation of the students studying at vocational schools.

First questionnaires were also used for the participants in webinar link <http://www.ntse-nanotech.eu/webinar>; it would be released to define the awareness of the teachers before the webinar and use of the virtual laboratory as a pre-test. After webinar & implementations of the teachers we have the post-questionnaire to learn their satisfaction & opinion about the content, usability & pedagogy of the virtual lab and educational tools. All the TR implementer teachers about the activities in the Science camp were uploaded.

P2 – FONTAZIONE

Case studies – Fondazione participated in the educational testing process of NTSE Virtual lab and provided 3 Italian case studies of applications with teachers and students.

P3 – CCTA

CCTA initiated case-studies discussion during the Nano-camp (summer 2013), where Case Studies templates were presented by P5 UVT. Later those case-studies were distributed to all other partners.

In Bulgaria CCTA supported five teachers from three high schools to develop case-studies and later launched same teachers to take part in the NTSE congress in Istanbul, Turkey. The BG team also held a workshop during the event.

Case studies were summarized for the NTSE annual.

P4 – FORTH

FORTH provided input to the concept of case studies / template and the graph templates for reporting the implementation activities.

One synthesized case study was contacted covering 2 teachers and 4 classes (90 students). The CS was based on “Nanoscale” LP.

P5- UVT

Case studies – UVT provided input to the concept of the case studies. UVT prepared a template of case study and provided supplementary information to the partners about what should be inserted in a case study.

UVT participated in the educational testing process of NTSE Virtual lab and provided 5 Romanian case studies of applications with schools, teacher students, students of sciences and adults. These case studied



were addressed as follows: 2 - to students from lower and upper secondary schools; 1 –to bachelor students/prospective teachers, 1 – to master students/prospective teachers, 1 - to PhD students / researchers).

WP6

P1 - DOGA SCHOOLS

DOGA fulfilled the questionnaire / evaluation checklists designed by the partnership for evaluation of the final period of the report.

P2 – FONTAZIONE

Fondazione fulfilled the questionnaire designed by the partnership for evaluation of the final period of the report.

P3 – CCTA

Questionnaires filled out as described in the application form.

Some of the feedback forms were transferred to google forms and spread out to pupils in the test-implementation phase.

Some of the students' questionnaires were developed using google forms, and spread out in open letters, so it was easier to gather and analyze responses.

P4 – FORTH

FORTH provided the partnership with the template / form as well as the checklists for the evaluation of the 2nd period, collected all the related data and conducted the internal evaluation.

FORTH setup an online questionnaire for the external evaluator to collect data from teachers

P5- UVT

UVT experts provided to FORTH the gathered data related to the quality and the efficiency of Virtual Lab on learning and teaching skills.

UVT fulfilled the questionnaire designed by the partnership for evaluation of the final period of the report.

UVT participated in the quality assurance WP providing feedback about monitoring / evaluation strategies, tools, instruments, applied the tools, collected data and sent the needed parts for the QA to FORTH.

WP7

P1 - DOGA SCHOOLS

"International Nano Technology Science Education Congress: "INT-NTSE" Congress took place in Istanbul (TURKEY), Avclar Doğa School on 15-16 November 2013. A special link prepared <http://www.ntse-nanotech.eu/int-ntse-congress.asp> For the call of the INT NTS 120.000 e-mail were sent

2nd e-newsletter was prepared after the congress "Also there will be a final newsletter to announce and inform about the finalization of the Project...")

In 6 languages common leaflet printed

200 Certificates for the congress

500 files ,500 leaflet ,250 notebook ,250 pens ,500 ENguideline,250 TR guideline,1 roll up (TR/EN) , for 100 Nano kit 250 rulers,500 FCC

05.09.2012 DOGA-TR Local workshop to Group Leaders of science teachers

24.04.2013 DOGA-TR APMAS - International Advances in Applied Physics and Material Science Congress

08.06.2013 DOGA-TR Joy of Sharing International Projects and Good Practices

P2 – FONTAZIONE

Fondazione took part to the NTSE Project dissemination to the local, national and international level by the following activities:

- a) Printing and/or disseminating the NTSE project materials (leaflets, bookmarks, posters, NTSE Guidelines, NTSE Annual etc).
- b) Updating the Italian translation of the NTSE website and NTSE Virtual Lab.
- c) Preparing and sustaining presentations about the NTSE project in different seminars, workshops, conferences:

Dissemination activities of Fondazione Idis-Città della Scienza

Presentation of the project in 3GIORNIPERLASCUOLA, Smart Education & Technology Days 2012

3GIORNIPERLASCUOLA is an annual national convention held from 2003 in Città della Scienza, Naples, and dedicated to school and education issues, as the promotion of new learning technologies. The 10th edition has been held from 10 to 12 October 2012. In particular on October 10th, NTSE was presented in the framework of the session Nella scuola dei nativi digitali. Esperienze e traiettorie in Italia e in Europa.

Presentation of the project in 3GIORNIPERLASCUOLA, Smart Education & Technology Days 2013

The 11th edition of 3GIORNIPERLASCUOLA (see above) has been held from 9 to 11 October 2013. Several thousands teachers and other stakeholders engaged in educational issues attended the event. In particular on October 9th a special session has been held in order to present and promote the activities carried out in the framework of NTSE. A sample of students who attended both the Nanocompetition and the Nanocamp took part in the session talking to the public about their experiences presenting some of the scientific issues they learned during the camp. Several teachers attended the session.

Presentation of the project in ASTC Annual Conference 2013

The annual conference of Association of Science - Technology Centers has been held on 19-22 October 2013 in Albuquerque, New Mexico, USA.

A representative of Fondazione Idis-Città della Scienza attended the conference presenting the activities of the Foundation. Also the activities carried out in the framework of NTSE have been presented among the others developed by Idis.

Presentation of the project in Toy Expo 2013

The Toy Expo is a science fair annually held in Potenza, southern Italy, aiming to involve young students in scientific laboratory activities. Fondazione Idis-Città della Scienza took part at the 2013 edition - from 16 to 22 December - presenting some nano related activities developed in the framework of NTSE. About 3.000 students attended the event.

Presentation of the project in P.O.N. F3 Andare a scuola, perché?

On November 27th and December 4th in ISIS Europa of Pomigliano D'Arco, district of Naples, the lesson plans of NTSE have been presented to groups of students involved in the national educational programme P.O.N. F3 Andare a scuola, perché?

P3 – CCTA

CCTA disseminated the NTSE project under the annual Nanotechnology conference in Sofia, Bulgaria. Report paper is available and published with ISBN#. CCTA experts presented the project outcomes during the conference plenary. Agenda and more information is available in the list of dissemination events, part of the final report.

Newsletters are translated in Bulgarian and spread out to the target group, via associated partners and CCTA's own channels.

CCTA experts also created cross-dissemination events with other Nanotech projects funded by the EU and the community, like Scientix and Nano-you projects. More information is to be found in the Dissemination table.

Leaflets and newsletters were published following the application form criteria.

P4- FORTH

FORTH was involved in NTSE Project dissemination to the local, national and international level by the following activities:

- a) Printing and disseminating the NTSE project materials like leaflets, nanocompetition promotional posters, project posters, NTSE Guidelines (in electronic format only in usb sticks), NTSE Annual.
- b) Updating the Greek translation of the NTSE website and NTSE Virtual Lab.
- c) Sending information emails (at national level and in STENCIL Network) about noncompetition, the project in general and the final conference.
- d) Preparing and sustaining oral or poster presentations about the results of the NTSE project in different events like workshops and conferences:

Presentation of NTSE Project to science teachers (November 2012) to 9 science teachers of the 2nd Gymnasium of Heraklion.

Poster in “The Onassis Foundation Science Lecture Series 2013” (Heraklion, Crete July 2013). Academics and science students (35 Greek and 15 international) were targeted.

Poster in the poster session of Scientific Retreat at FORTH (Heraklion, Crete July 2013). Academics, researchers, policy makers and science students were targeted.

e) Preparing and disseminating the NTSE project results in workshops:

First dissemination workshop (December 2013, Vamos, Crete). 35 in total science teachers and educational inspectors / consultants from Western Crete region were present.

Second dissemination workshop (December 2013, Heraklion, Crete). 27 in total science teachers and educational inspectors / consultants from Eastern Crete region were present.

P5- UVT

UVT was involved in NTSE Project dissemination to the local, national and international level by the following activities:

a) Printing and disseminating the NTSE project materials (leaflets, bookmarks, posters, pens, booklets, block notes, NTSE Guidelines, NTSE Annual etc).

b) Updating the Romanian translation of the NTSE website and NTSE Virtual Lab.

c) Preparing and sustaining presentations about the results of the NTSE project in different seminars, workshops, conferences:

3rd World Conference on Information Technology 2012, Barcelona, SPAIN, November 2012 (1 presentation - GORGHIU L. M., GORGHIU G., YILMAZ DOĞAN Z., GERÇEKER P. – *Promoting the Nanotechnology Concepts in Secondary Science Education through ICT Tools - the Romanian and Turkish Teachers’ Perception*)

3rd International Advances in Applied Physics and Materials Science Congress (APMAS 2013), Antalya, TURKEY, April 2013 (2 posters:

1 - GORGHIU L. M., GORGHIU G. – *Related Aspects on Using Digital Tools in the Process of Introducing Nanotechnology in Science Lessons;*

2 - GORGHIU G., BÎZOI M., GORGHIU L. M., YILMAZ DOĞAN Z. – *A Repository Designed to Raise the Students’ Knowledge and Awareness on Nanoscience and Nanotechnology)*

Fourth international conference on Baltic and Nordic Studies in Romania: Empire-building and Region-building in the Baltic, North and Black Sea areas, Constanta, ROMANIA, May 2013 (1 presentation – Gorghiu L. - *NTSE - Nano-Tech Science Education*)

The Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days”, Targoviste, ROMANIA, June 2013 (1 presentation - GORGHIU L. M., GORGHIU G., OLTEANU R. L., DUMITRESCU C. – *Utilizarea experimentelor virtuale în predarea nanotehnologiilor. Experiența proiectului NTSE*)



International Organization for Science and Technology Education Eurasian Regional Symposium & Brokerage Event Horizon 2020 (IOSTE 2013), Antalya, Turkey, October 30 - November 1, 2013 (1 presentation - GORGHIU G., GORGHIU L. M., BÎZOI M., YILMAZ DOĞAN Z. – *Nano-Tech Science Education - A European KA3-ICT Project that Promotes Science Education through Virtual Experimentation*)

4th World Conference on Information Technology 2013, Brussels, BELGIUM, November 2013 (2 presentations:

1. GORGHIU L. M., GORGHIU G., OLTEANU R. L., DUMITRESCU C. – *Using Various NTSE Virtual Laboratory Resources for Developing the Students' Knowledge Related to Nanoscience and Nanotechnology*)

2. GORGHIU G., GORGHIU L. M., ANTONESCU C., BADOIU N. – *Educational Case studies Related to Promote Nanoscience and Nanotechnology Issues in Science Education, Based on ICT Tools*)

d) Publication papers in different journals:

Gorghiu L., Gorghiu G., **Teachers' Perception Related to the Promotion of Nanotechnology Concepts in Romanian Science Education**, Procedia - Social and Behavioral Sciences, Volume 46, 2012, Pages 4174–4180

Gorghiu L, Gorghiu G., **Teachers' and Students' Feedback Concerning the Use of ICT Tools in Learning Science through Nanotechnology**, Recent Researches in Applied Computers and Computational Science, ISBN: 978-1-61804-084-8, pp. 194-199

Gorghiu L. M., Gorghiu G., Yilmaz Doğan Z., Gerçek P. – **Promoting the Nanotechnology Concepts in Secondary Science Education through ICT Tools - the Romanian and Turkish Teachers' Perception**, Global Journal on Technology, Vol 3 (2013)

Gorghiu L. M., Gorghiu G. – **Related Aspects on Using Digital Tools in the Process of Introducing Nanotechnology in Science Lessons**, sent to Acta Polonica – in press

Gorghiu G., Bîzoi M., Gorghiu L. M., Yilmaz Doğan Z. – **A Repository Designed to Raise the Students' Knowledge and Awareness on Nanoscience and Nanotechnology**, *Journal of Science and Arts*, 3(24), pp. 319-325, 2013

Gorghiu L, Gorghiu, G. - **Teachers' Perception Related to the Promotion of Nanotechnology Concepts in Romanian Science Education**, Psychology Progress Ltd.

Gorghiu L. M., Gorghiu G., Olteanu R. L., Dumitrescu C. – **Using Various NTSE Virtual Laboratory Resources for Developing the Students' Knowledge Related to Nanoscience and Nanotechnology**, Global Journal on Technology - in press

Gorghiu G., Gorghiu L. M., Antonescu C., Badoiu N. – **Educational Case studies Related to Promote Nanoscience and Nanotechnology Issues in Science Education, Based on ICT Tools**, Global Journal on Technology - in press

e) Preparing and disseminating the NTSE project results in different events (seminars, workshops etc.):

Dissemination seminars with teachers from Dambovită County (2 presentations - Gorghiu L. - *NTSE - Nano-Tech Science Education*; 1 presentation in September, 1 presentation in October), Targoviste

Dissemination seminar with prospective teachers from Cluj County (1 presentation - *NTSE - Nano-Tech Science Education* - November 2013), Cluj Napoca

Final Dissemination seminar with teachers from Dambovita County (1 presentation - Gorghiu L., Gorghiu G. - *NTSE - Nano-Tech Science Education*; 1 presentation in December 2013), Targoviste

f) Participating with university students and experts to the **NTSE Webinar sessions** (since December 9th and 16th, 2013)

WP8

P1 - DOGA SCHOOLS

For the annual; Doğa prepared the following sections

- I. INTRODUCTION
- II. Arguments for introducing virtual experiments / laboratories in the actual Science Education) in TR
- III. Presentation of Nano competition & specific results
- IV. Main aspects related to the Dissemination of NTSE project
- V. CONCLUSIONS

NTSE team will organize a local workshop & webinar to provide basic information on how to effectively use the virtual lab in the classroom for science and prospective science teachers. The Virtual Lab <http://vlab.ntse-nanotech.eu> serve as a platform for science lessons, as a database of teaching materials and as a hub for science-learning-related graphic aids and recorded, illustrated experiments on Nano-Tech. The webinar aims to increase the number of teachers who benefits from the virtual laboratory.

The first session of the webinar will be on the 9th December, 2013. The project will be presented and the basic information about nano technology will be provided to participants.

The second session of the webinar will be held on the 16th December, 2013 and the topic of the webinar will be virtual laboratory, how it should be used and the introduction to the Nano Kit. The webinar is organized in collaboration with European School Net. <http://www.ntse-nanotech.eu/webinar.asp>

The dissemination seminar will be organized in Istanbul on 13th December, 2013 to present the project outputs. During the seminars the 'Nano-Tech Annual' including facts, statistics and graphics about the project and 'Nano-Tech Guidelines' with the brief information on Virtual Lab will be distributed to participants.

Nanokit and the 9 experiments in the virtual lab will be in next years' science curriculum in Doğa Schools starting from lower elementary education level and expanding other levels gradually. In 2014-15 school years Nano kit & virtual lab will be used by 4000 students from lower secondary & 3700 students from upper secondary schools. NTSE Kit comprises nine experiments from the virtual laboratory, which serves for the hands-on activities on nanotechnology and science teaching.

Presentation of the project in Fethiye-Muğla-Turkey at the International Congress & Exhibition on Current Trends on Science Technology Education (SCITEED) which will be held on April 24-27, 2014. NTSE project will



be presented at a workshop about the introduction of NTSE Project, virtual lab, Nano kit within the main congress. The congress brings together at least 100 participants from educational scientists, administrators, councilors, education experts, teachers, graduate students, civil society organization and representatives to share and to discuss theoretical and practical knowledge in the scientific environment.

At a three –day international conference on technology in Berlin at Online Educa 2013 , 4-6 December, 2013. supported learning & training, NTSE project and its outputs will be presented during an event organized by EACEA within the main conference.

By EACEA, NTSE has been chosen to be included in the publication that will include project descriptions and outcomes of several KA3 projects from 2007-2011. The publication will include the information on coordinating organization, consortium and grant details, some photos from the project activities, a paragraph describing the project and a part introducing project outcomes.

P2 – FONTAZIONE

Fondazione organized activities with teachers and science communicators. Presented the virtual lab at the annual events for schools and encouraged the use of the lab in the schools. The experience of the project were also presented in European and international meetings.

P3 – CCTA

With the inclusion of the NTSE outcomes in the Scientix platform the project reaches new level of exploitation possibilities.

On local level, CCTA includes the Bulgarian version of the NTSE experiments in the piloting school's curriculum, trying to fortify the positions achieved in the test-implementation periods.

The Nano-science camp will be launched as annual event from 2014 on, as it fits well with the CCTA core activity portfolio. The Nano-camp brings to wide availability the Nano-tech training materials and methodology.

P4 – FORTH

FORTH provided feedback for the whole Annual and input for chapters II, III, V, VI, VII and VIII. Also FORTH provided the graphs templates for reporting the implementation activities

FORTH undertakes to exploit the NTSE project results of: NTSE Virtual Laboratory Platform, NTSE Virtual Laboratory Guidelines Book and Nano-Tech Annual for Nano-Tech Readers through distribution of printed and electronic material to teachers, educational authorities and policy makers as well as the organization of a workshop entitled "*Teaching Nanoscience in Secondary Education*".

P5- UVT

UVT led the Exploitation WP and was involved in the following activities:

- a) Designing the *Exploitation Strategy*
- b) Coordinating and monitoring of Annual Book: *Nano-Tech Annual for Nano-Tech readers*
- c) Producing the *Exploitation Report*
- d) Performing exploitation activities according to the Project Workplan

Describe the problems/ obstacles encountered in performing the work activities

P1 – DOGA SCHOOLS

Uploading the deliverables to the collaborative space could not be a habit by the partners ☹

During the implementation process no major difficulties were seen. The only difficulty was the absence of pre-knowledge about Nanotechnology. According to the implementer teachers' and students' feedback after the experiment implementation the awareness and the curiosity about nanotechnology is increased. In order to increase the number of video conferences & implementations long & reminding mails had to be sent by the coordinating institution.

P2 – FONTAZIONE

Fondazione encountered several problems during the development of the second part of the project. First a change of staff, then a fire disaster which caused the destruction of the science centre and all the materials related to the activities done. Anyway the staff, inspite of this terrible happening did all they could to accomplish the tasks.

Delays in the fulfilling the partners contribution for the NTSE Annual Book.

Delays in the fulfilling the partners contribution for the NTSE Exploitation Report.

P3 – CCTA

n/a

P4 – FORTH

Difficulties in the implementation phase of the project. Schools in Greece have a very strict curriculum that the teachers have to follow. Also arranging videoconferences was a big problem due time constrains (only morning lessons, 45 minutes duration).

Difficulties in activating discussion in NTSE Blog. Teachers preferred other channels of communication and used the blog as an information channel on nanotechnology new trends.

P5- UVT

Delays in the fulfilling the partners contribution for the NTSE Virtual Laboratory Guidelines Book.

Delays in the fulfilling the partners contribution for the NTSE Annual Book.

Delays in the fulfilling the partners contribution for the NTSE Exploitation Report.

P6 – SIRMA

The main problem was to clarify the concept of the Guide Tour and what exactly it has to show to the target group users. We had similar problem in relation with the development of the Virtual Lab itself.

Describe deviations from the original work plan (and their justification)



P2 – FONTAZIONE

No deviations from the original plan were recorded, only temporal delays related to fulfilling the tasks were registered.

P3 – CCTA

Some translations were late.

P4 – FORTH

No deviations, small delays in fulfilling the tasks.

P5- UVT

No deviations from the original plan were recorded, only temporal delays related to fulfilling the tasks were registered.

P6 - SIRMA

All activities were completed according to the deadlines of the project.

2 – Co-ordination of the work

Was your institution periodically and adequately informed of project developments?

P1 – DOGA SCHOOLS

The 2nd period of the Project was a great success for the project. Each partner worked well and they increased the number of implementations and video conferences.

P2 – FONTAZIONE

Yes

P3 - CCTA

Yes. The project coordinator did best efforts to keep all partners informed and up-to-date. Reminders were timely and consistent.

P4 – FORTH

Yes

P5- UVT

Yes

P6- SIRMA

Yes



What is your source of information regarding a) the project as a whole b) specific project activities.

P1 – DOGA SCHOOLS

- a) e-mailing system, PMs, online flash meetings
- b) skype

P2 – FONTAZIONE

Application form of the project, e-mail correspondence, Project Meetings, on-line flash meetings, Skype discussions, dissemination activities, NTSE Webinars.

P3 – CCTA

The application form; meeting minutes, peer-to-peer communication with partners, the NTSE google-gorup, the Virtual lab, the collaboration platform, the project website.
Also, after the Nano-science camp – the facebook group of the camp;
In the case-study preparation period – the peer-to-peer communication between teachers and NTSE experts.

P4 – FORTH

Application form of the project, e-mail correspondence, Project Meetings, on-line meetings, collaborative space, final conference, webinars.

P5- UVT

Application form of the project, e-mail correspondence, Project Meetings, on-line flash meetings, Skype discussions, dissemination activities, NTSE Webinars.

P6 - SIRMA

Application form of the project, project meetings and e-mail correspondence.



Express your views on the communication process a) from a technical perspective b) from an interpersonal perspective

P1 – DOGA SCHOOLS

a) e-maling, skype & adobe conference <http://conf.dogakoleji.com/euprojects/> worked well

b) The consortium have found a ground for academic collaboration and friendly environment from the very beginning of the project strengthened by the social events organized during the partner meetings. It has become a tradition among the partners to organize dinners, excursions and visits to prominent local places of cultural and historical significance creating opportunities of cultural visits.

P2 – FONTAZIONE

We had some problems to understand the different versions of materials created, so probably having a common folder where the updates could be visible in real time could have helped. It was difficult to have prompt reply to all the requests. Sometime overflow of emails and difficulty to understand what had to be done generated a sense of frustration. It was easier to understand the tasks during the project meetings with communication face to face. Not all of the partners respect the deadlines.

P3 – CCTA

Technically the NTSE google-group did the job as common communication tool. The collaborative platform was not widely perceived as document exchange platform, but was of good use during the interim and final report stages, especially in favor of the coordinator. Partners could follow their individual progress and checklists of deliverables were relatively easy to be generated.

At interpersonal level communication processes were intense and productive. Partners discussed in pairs outside the project meetings and the google group. Experts (especially at test-implementation phase) communicated the activities and achieved video conferences virtually by themselves. (ex. Teachers from Turkey and Bulgaria; also Experts from all countries prior to the Nano-camp, collaborating for the successful program).

Also – the pre and post-reporting webinars are good tool to synchronize the work-process.

P4 – FORTH

From a technical perspective, the communication process was efficient since the establishment of the online collaborative space.

From an interpersonal perspective, the collaboration between the partners was excellent.

P5- UVT

From the technical point of view, the setting up of the collaborative space solved the problem of using different document versions between the partners and facilitate a much easier collaboration inside the partnership. From the interpersonal perspective, the partners still responded with delays to the e-mails and requests. Not all of the partners respect the deadlines.

P6 - SIRMA

From a technical perspective our communication with the partners was clear. But most of the partners don't follow all e-mail communication and often they don't respond on time. Partners are very active mostly around the project meetings. Not all of the partners respect the deadlines.

Have the undertaken tasks been addressed successfully?

a) by the coordinating institution b) by the workpackage leaders c) by the other partners

P1 – DOGA SCHOOLS

WP1	Coordination	DOGA SCHOOLS
WP2	Analysis & Concept	FONDAZIONE
WP3	Educational Guidance	CCTA
WP4	Development of the Nano-tech Tools	SIRMA MEDIA
WP5	Educational Testing	DOGA SCHOOLS
WP6	Quality Assurance	FORTH
WP7	Dissemination	DOGA SCHOOLS
WP8	Exploitation Results	UVT

The 2nd period of the Project was a great success for the project. Each partner worked well and they increased the number of implementations and video conferences.

The project has reached more students and teachers than expected. For example, 214 students between the age 13 to 18 with 115 posters from Bulgaria, Greece, Germany, Italy, Romania and Turkey joined the Nano-Tech poster competition. International Nano Technology Science Education Congress took place in Istanbul (TURKEY) on November 2013 and in two days; approximately 200 students and teachers participated in the congress. Besides, the NTSE project has been selected to be included in the publication called the "Information and Communication Technology for Education: Experiences from the Lifelong Learning Program KA3 ICT" prepared by the Education, Audiovisual and Culture Executive Agency (EACEA).

The NTSE Virtual Laboratory was established as the milestone to cover all these supportive educational tools mentioned above. During the project, Virtual Laboratory has been serving as a platform for science lessons, as a database of teaching materials. It is a hub for science-learning including recorded appealing experiments, illustrated simulations and guidelines on Nanotechnology and science education. Inspired by the virtual laboratory, the NTSE Kit was developed by our project experts, which was not planned before the initiation of the project. NTSE Kit comprises nine experiments from the virtual laboratory and it will be in next years' science curriculum at Doğa Schools. The kit will be introduced to approximately 8000 secondary level students.

The project was dreamed but results of NTSE Project are beyond our imagination.

P2 – FONDAZIONE

a) by the coordinating institution - yes



b) by the workpackage leaders - mostly yes

P3 – CCTA

a) Partners had clear idea who should do what. On the other hand, there are some delays (most probably) due to need for some products to be redone or updated.

b) Again, WP leaders have clear identification of their tasks in the application form. Events and accompanying tasks were undertaken correctly by WP leaders. WP leaders were responsive most of the time.

c) There was good distribution of tasks in terms of competencies, expertise and capacity. The dissemination and exploitation potential of the partners varies.

P4 – FORTH

a) by the coordinating institution - yes

b) by the workpackage leaders - mostly yes

c) by the other partners – mostly yes

P5- UVT

a) by the coordinating institution - mostly yes. However, we consider that the problems related to the financial issues (reporting issues) were discussed very late (during the final meeting of the project, in November 2013).

b) by the workpackage leaders - mostly yes

c) by the other partners – partially

P6 - SIRMA

a) by the coordinating institution - yes entirely

b) by the workpackage leaders - mostly agree

c) by the other partners – agree

3 - Implementation of the project, required modifications and dissemination

What is the main result/outcome that has been generated during this period?

P1 – DOGA SCHOOLS

NTSE has produced several outcomes: the Virtual Laboratory, the Nano Tech Guidelines for teachers, the Nano Tech Annual reports on the project, the Nano Science Camp for teachers and students, and the Nano Technology Competition for students. The Nanotech Guidelines gives brief information on Virtual Lab and Nano-Tech Annual includes with facts, statistics and graphics about the project.

P2 – FONTAZIONE

NTSE Virtual Laboratory itself and NTSE Virtual Laboratory Guidelines Book.

P3 – CCTA

Surely the Nano-science camp and its agenda, built and initiated by an international team of experts. The event looked and indeed was homogeneous and balanced. It looks like a science camp is a fruitful form for teaching new knowledge to a group of youngsters.

The know-how from the camp will be later used for similar events.

Also key results:

The test implementations and video conferences, including the Q&A video session with Nanotech expert from Greece, provided by FORTH.

P4 – FORTH

Virtual Lab, Nanocompetition and nanocamp, Annual

P5 – UVT

NTSE Virtual Laboratory itself and NTSE Virtual Laboratory Guidelines Book.

P6 - SIRMA

The Virtual Lab as a functional website replica of a real Nano-Tech Lab.

Indicate means for disseminating this result/outcome?

P1 – DOGA SCHOOLS

The Virtual Lab led to development of many other innovative ideas and outputs such as the nano kits and the webinar. The nano kit includes products and materials to realize nine different experiments on nanotechnology. Our project experts use the content of Virtual Lab and implement the hands-on activities with nano kits for students at workshops during their school visits. The nano kit and the the virtual lab will be introduced to more teachers and students at the two-day long International Nano Technology Science Education Congress. Besides, a webinar will be held to provide basic information on how to effectively use the virtual lab in the classroom.

P2 – FONTAZIONE

Project Webpage, Dissemination seminars (at national level), conferences, exploitation sessions/activities.

P3 – CCTA

The Nano-science camp was disseminated on multiple levels:

- through the facebook group formed for the camp specifically
- through the partners' websites
- through the project website
- in the participants' schools

The video conference sessions are uploaded in the Center for Creative Training Youtube channel (search cct227 in youtube) and via the project website and virtual lab (podcasting room).

P4 – FORTH

Project Webpage, Dissemination seminars (at national level), conferences, exploitation sessions/activities.

P5 – UVT

Project Webpage, Dissemination seminars and other events (at national level), exploitation sessions/activities.

P6 – SIRMA

The Virtual Lab is the main tool for the target group users. It is important as an outcome, because it gathers all resources developed from the project experts and allow students and teachers to reach and understand Nanotechnology in an interesting and interactive way.

4 – Other issues

State anything else you feel should be included in the internal evaluation.

P1 – DOGA SCHOOLS

In Doğa Schools teachers are frequently called to implement experiments from the Experiment Room in VL. When teachers select the experiment randomly students may find the topic difficult to understand. It is important that the implementations of the lesson plans should be in the order as in the Experiments Room and should be implemented according to the guidance of the simulated Guided Tour. The lesson plans are designed in a regular harmony. Most popular lesson plans are «Understanding Nanoscale» and «Making Origami Buckyball». Understanding Nanoscale is an experiment which can be implemented both in secondary schools and high schools and easy to understand the main basics of nanoscale and nanotechnology. Buckyball is another popular nano topic for students. It is highly related to the curriculum and for the potential use of fullerenes especially the Buckyball, this topic captures the interest of students. The current five lesson plans are revised according to the methodology of the Project which is inquiry based learning method. The new inquiry based guidelines empower learners in highly diverse settings to become digitally competent and scientifically literate.

All assessment grids are reconstructed in order to find out the internalization of what is learnt and what is adapted to real life.

Nanoscale is the first experiment to be implemented. Although it is extra curriculum it is easy to understand and captures the interest of students. It is highly related with some topics in the curriculum like measurement units, chemical and physical properties of matter.

Buckyball and Nanocrystal Fabrication experiments are also related with the curriculum topics.

The activities and experiments make it easy for the students to realize the real life examples of nanotechnology are somehow related to their curriculum topics.

Implementer teachers believe VL serves as criteria for selecting the experiments and the resources in platform for teaching Nanotechnology, since experiments and simulations simplify the nano topics for students. Teachers' and students' guidelines contain enough informative activities for users. Teachers find the VL presentation well-constructed, step by step and from easy to hard. Structure of the Virtual Lab is specially designed for teachers and students as a guide to Nanotechnology. The existing guidelines are being revised according to the inquiry based method and teachers and students find the new guidelines easier to understand. Podcasting Room contains videos but new, interesting videos from each partner should be uploaded. Repository gives extra reading and videos to the users which is very useful. Teachers find the topics in the experiments room accurate to scientific facts and integrated with real life.

P2 – FONTAZIONE

-

P3 – CCTA

-

P4 – FORTH

-

P5 – UVT

-

P6 – SIRMA

Quality and depth of nano tech educational resources



Annex II – Evaluation Checklists



WP 1 Processes

WP 1 – Coordination of the Project	ok	in progress	no
Deliverable 1 has been completed	✓		
Deliverable 2 has been completed	✓		
Deliverable 3 has been completed		✓	
Deliverable 4 has been completed	✓		

Justifications for “no” (Processes & Outcomes)



WP 1 Outcomes – Collaborative workspace (D1)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D1	yes	in progress	no	N/A
All documents are shared with the consortium	✓			
Only partners and subcontractors have access to the internal space	✓			

WP 1 Outcomes – Progress Report (D2)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
The content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D2	yes	in progress	no	N/A
Milestones and interim results to be achieved are set up	✓			

WP 1 Outcomes – Final Report (D3)

Format	yes	in progress	no	N/A
NTSE Report Template used		✓		
EU Disclaimer inserted (ok if NTSE Report Template has been used)		✓		
Reference list according to APA style		✓		
Language	yes	in progress	no	N/A
Proofread (by native speaker)		✓		
Promoting equality, e.g. gender, religion, nationality is addressed equally		✓		
Appropriateness for target group		✓		
Deadline	yes	in progress	no	N/A
Delivered at required date		✓		
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated		✓		
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)		✓		
The content is based on up-to-date resources and literature		✓		

Specific requirements for D3	yes	in progress	no	N/A
Milestones and interim results to be achieved are set up	✓			

WP 1 Outcomes – Partnership Protocols (D4)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D4	yes	in progress	no	N/A
The project contracts specify the mutual obligations and individual tasks / responsibilities of the partners. It details the reporting duties and payment procedures	✓			

WP 2 Processes

WP 2 – Analysis and Concept	ok	in progress	no
Deliverable 5 has been completed	x		

Justifications for “no” (Processes & Outcomes)

WP 2 Outcomes – Concept for the Virtual Lab in Nanotechnology (D5)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)	x			
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date			x	
If not: consortium has been informed about the delay	x			
Dissemination	yes	in progress	no	N/A
The output has been disseminated				x
If not: dissemination activities are planned				x
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D5	yes	in progress	no	N/A
Needs analysis studies to define the pedagogical features of the VL	x			
Analysis of the National Curriculums for Sciences	x			
Questionnaires for students, teachers and prospective teachers applied.	x			

WP 3 Processes

WP 3 – Educational Guidance	ok	in progress	no
Deliverable 6 has been completed	✓		
Deliverable 7 has been completed	✓		
Deliverable 8 has been completed	✓		
Deliverable 9 has been completed	✓		

Justifications for “no” (Processes & Outcomes)



WP 3 Outcomes – Short demo of the virtual lab (D6)

Format	yes	in progress	no	N/A
NTSE Report Template used		V		
EU Disclaimer inserted (ok if NTSE Report Template has been used)	V			
Reference list according to APA style		V		
Language	yes	in progress	no	N/A
Proofread (by native speaker)	V			
Promoting equality, e.g. gender, religion, nationality is addressed equally	V			
Appropriateness for target group	V			
Deadline	yes	in progress	no	N/A
Delivered at required date	V			
If not: consortium has been informed about the delay	V			
Dissemination	yes	in progress	no	N/A
The output has been disseminated	V			
If not: dissemination activities are planned	V			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	V			
The content is based on up-to-date resources and literature	V			

Specific requirements for D6	yes	in progress	no	N/A
Demo in all partner languages	V			

WP 3 Outcomes – Setting up the nano-tech experiment room (D7)

Format	yes	in progress	no	N/A
NTSE Report Template used		V		
EU Disclaimer inserted (ok if NTSE Report Template has been used)	V			
Reference list according to APA style		V		
Language	yes	in progress	no	N/A
Proofread (by native speaker)	V			
Promoting equality, e.g. gender, religion, nationality is addressed equally	V			
Appropriateness for target group	V			
Deadline	yes	in progress	no	N/A
Delivered at required date	V			
If not: consortium has been informed about the delay	V			
Dissemination	yes	in progress	no	N/A
The output has been disseminated	V			
If not: dissemination activities are planned	V			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	V			
The content is based on up-to-date resources and literature	V			

Specific requirements for D7	yes	in progress	no	N/A
The experiments to be recorded were determined	V			
Turkish researchers realized the experiments in real nano lab	V			
Experiments were uploaded in VL	V			
Online discussion dates were defined	V			

WP 3 Outcomes – Nano tech database for VL users (D8)

Format	yes	in progress	no	N/A
NTSE Report Template used		V		
EU Disclaimer inserted (ok if NTSE Report Template has been used)	V			
Reference list according to APA style	V			
Language	yes	in progress	no	N/A
Proofread (by native speaker)				V
Promoting equality, e.g. gender, religion, nationality is addressed equally	V			
Appropriateness for target group	V			
Deadline	yes	in progress	no	N/A
Delivered at required date		V		
If not: consortium has been informed about the delay	V			
Dissemination	yes	in progress	no	N/A
The output has been disseminated	V			
If not: dissemination activities are planned	V			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	V			
The content is based on up-to-date resources and literature	V			

Specific requirements for D8	yes	in progress	no	N/A
Database planned in the 1 st PM and partners' recommendations have been taken into account.	V			
Database includes methodological articles related to experiments inventions and researches	V			

WP 3 Outcomes - Setting up the broadcasting (renamed to Podcasting) room (D9)

Format	yes	in progress	no	N/A
NTSE Report Template used	V			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	V			
Reference list according to APA style	V			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	V			
Promoting equality, e.g. gender, religion, nationality is addressed equally	V			
Appropriateness for target group	V			
Deadline	yes	in progress	no	N/A
Delivered at required date	V			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	V			
If not: dissemination activities are planned	V			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	V			
The content is based on up-to-date resources and literature	V			

Specific requirements for D9	yes	in progress	no	N/A
The room comprises the broadcasting of project events	V			
Includes interviews with successful women scientists	V			

WP 4 Processes

WP 3 – Development of the Nano-tech tools	ok	in progress	no
Deliverable 10 has been completed	<input checked="" type="checkbox"/>		
Deliverable 11 has been completed	<input checked="" type="checkbox"/>		
Deliverable 12 has been completed	<input checked="" type="checkbox"/>		
Deliverable 13 has been completed	<input checked="" type="checkbox"/>		
Deliverable 14 has been completed	<input checked="" type="checkbox"/>		

Justifications for “no” (Processes & Outcomes)

WP 4 Outcomes – Basic Guideline Book (GB) on Nano Tech using VL (D10)

Format	yes	in progress	no	N/A
NTSE Report Template used	<input checked="" type="checkbox"/>			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	<input checked="" type="checkbox"/>			
Reference list according to APA style	<input checked="" type="checkbox"/>			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	<input checked="" type="checkbox"/>			
Promoting equality, e.g. gender, religion, nationality is addressed equally	<input checked="" type="checkbox"/>			
Appropriateness for target group	<input checked="" type="checkbox"/>			
Deadline	yes	in progress	no	N/A
Delivered at required date	<input checked="" type="checkbox"/>			
If not: consortium has been informed about the delay	<input checked="" type="checkbox"/>			
Dissemination	yes	in progress	no	N/A
The output has been disseminated	<input checked="" type="checkbox"/>			
If not: dissemination activities are planned			<input checked="" type="checkbox"/>	
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	<input checked="" type="checkbox"/>			
The content is based on up-to-date resources and literature	<input checked="" type="checkbox"/>			

Specific requirements for D10	yes	in progress	no	N/A
Educational guidance revised based on partners feedback	<input checked="" type="checkbox"/>			
GB translated to all partner's languages	<input checked="" type="checkbox"/>			

WP 4 Outcomes – Guided tour of the Virtual Lab (D11)

Format	yes	in progress	no	N/A
NTSE Report Template used	<input checked="" type="checkbox"/>			
EU Disclaimer inserted (ok if NTSE Report Template has been used)				<input checked="" type="checkbox"/>
Reference list according to APA style				<input checked="" type="checkbox"/>
Language	yes	in progress	no	N/A
Proofread (by native speaker)	<input checked="" type="checkbox"/>			
Promoting equality, e.g. gender, religion, nationality is addressed equally	<input checked="" type="checkbox"/>			
Appropriateness for target group	<input checked="" type="checkbox"/>			
Deadline	yes	in progress	no	N/A
Delivered at required date	<input checked="" type="checkbox"/>			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	<input checked="" type="checkbox"/>			
If not: dissemination activities are planned			<input checked="" type="checkbox"/>	
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	<input checked="" type="checkbox"/>			
The content is based on up-to-date resources and literature	<input checked="" type="checkbox"/>			

Specific requirements for D11	yes	in progress	no	N/A
Appealing guided tours enabling users to explore the VL	<input checked="" type="checkbox"/>			

WP 4 Outcomes – Nano-science Camp (D12)

Format	yes	in progress	no	N/A
NTSE Report Template used	<input checked="" type="checkbox"/>			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	<input checked="" type="checkbox"/>			
Reference list according to APA style				<input checked="" type="checkbox"/>
Language	yes	in progress	no	N/A
Proofread (by native speaker)	<input checked="" type="checkbox"/>			
Promoting equality, e.g. gender, religion, nationality is addressed equally	<input checked="" type="checkbox"/>			
Appropriateness for target group	<input checked="" type="checkbox"/>			
Deadline	yes	in progress	no	N/A
Delivered at required date	<input checked="" type="checkbox"/>			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	<input checked="" type="checkbox"/>			
If not: dissemination activities are planned			<input checked="" type="checkbox"/>	
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	<input checked="" type="checkbox"/>			
The content is based on up-to-date resources and literature	<input checked="" type="checkbox"/>			

Specific requirements for D12	yes	in progress	no	N/A
The users of VL, Teachers and their students, invited to the camp	<input checked="" type="checkbox"/>			
Hands-on experiments and demonstrations took place	<input checked="" type="checkbox"/>			
Results were broadcasted to the VL			<input checked="" type="checkbox"/>	

WP 4 Outcomes – Nano-tech Competition (D13)

Format	yes	in progress	no	N/A
NTSE Report Template used	<input checked="" type="checkbox"/>			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	<input checked="" type="checkbox"/>			
Reference list according to APA style				<input checked="" type="checkbox"/>
Language	yes	in progress	no	N/A
Proofread (by native speaker)	<input checked="" type="checkbox"/>			
Promoting equality, e.g. gender, religion, nationality is addressed equally	<input checked="" type="checkbox"/>			
Appropriateness for target group	<input checked="" type="checkbox"/>			
Deadline	yes	in progress	no	N/A
Delivered at required date	<input checked="" type="checkbox"/>			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	<input checked="" type="checkbox"/>			
If not: dissemination activities are planned			<input checked="" type="checkbox"/>	
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	<input checked="" type="checkbox"/>			
The content is based on up-to-date resources and literature	<input checked="" type="checkbox"/>			

Specific requirements for D13	yes	in progress	no	N/A
Competition themes were determined by the partners and were announced on the VL	<input checked="" type="checkbox"/>			
Projects were uploaded on the VL and users voted for the best project	<input checked="" type="checkbox"/>			
Best project invited at the International Nanotech Conference	<input checked="" type="checkbox"/>			

WP 4 Outcomes –Virtual Lab (D14)

Format	yes	in progress	no	N/A
NTSE Report Template used	<input checked="" type="checkbox"/>			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	<input checked="" type="checkbox"/>			
Reference list according to APA style				<input checked="" type="checkbox"/>
Language	yes	in progress	no	
Proofread (by native speaker)	<input checked="" type="checkbox"/>			
Promoting equality, e.g. gender, religion, nationality is addressed equally	<input checked="" type="checkbox"/>			
Appropriateness for target group	<input checked="" type="checkbox"/>			
Deadline	yes	in progress	no	
Delivered at required date	<input checked="" type="checkbox"/>			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	
The output has been disseminated	<input checked="" type="checkbox"/>			
If not: dissemination activities are planned			<input checked="" type="checkbox"/>	
Content	yes	in progress	no	
Content is in accordance with the specific requirements of the deliverable (see below)	<input checked="" type="checkbox"/>			
The content is based on up-to-date resources and literature	<input checked="" type="checkbox"/>			

Specific requirements for D14	yes	in progress	no	N/A
The VL includes a guided tour	<input checked="" type="checkbox"/>			
The VL comprises inquiry-based learning/experiments, collaborative tools, editing/publishing/communication tools, video on demand, interactive educational broadcasting for learners, case studies, examples of lesson plans, and online assessment grid	<input checked="" type="checkbox"/>			

WP 5 Processes

WP 5 – Educational Testing	ok	in progress	no
Deliverable 15 has been completed		✓	
Deliverable 16 has been completed	✓		

Justifications for “no” (Processes & Outcomes)



WP 5 Outcomes – QA and Evaluation, Gender aspects in science education (D16)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D16	yes	in progress	no	N/A
CTA with the external evaluator will ensure a suitable approach to the integration of gender aspects into the products, services, pedagogics of the project in terms of science education on nanotechnology.	✓			
The deliverable provides recommendations how to teach nanotech notably to female learners of all ages	✓			

WP 6 Processes

WP 6 – Quality Assurance	ok	in progress	no
Deliverable 17 has been completed	x		
Deliverable 18 has been completed	x		
Deliverable 19 has been completed	x		
Deliverable 20 has been completed	x		
Deliverable 21 has been completed	x		

Justifications for “no” (Processes & Outcomes)

WP 6 Outcomes – Quality Assurance Plan (D17)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)	x			
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date	x			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated				x
If not: dissemination activities are planned				x
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			x

Specific requirements for D18	yes	in progress	no	N/A
Processes and criteria defined for internal evaluation activities	x			
Processes and criteria defined for evaluation of the project work processes and outcomes	x			
Processes and criteria defined for the evaluation of the impact on the target groups	x			
Quality assurance instruments defined	x			

WP 6 Outcomes – Teachers’ Reports & Reflections (D18)

Format	yes	in progress	no	N/A
NTSE Report Template used				x
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)	x			
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date	x			
If not: consortium has been informed about the delay				x
Dissemination	yes	in progress	no	N/A
The output has been disseminated				x
If not: dissemination activities are planned				x
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D18	yes	in progress	no	N/A
The project experts gathered all data related to the quality and efficiency of VL	x			
The reports reflect the implementation of the VL and teacher’s feedback	x			

WP 6 Outcomes – Minutes of Project Meetings (D19)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)	x			
Promoting equality, e.g. gender, religion, nationality is addressed equally				x
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date	x			
If not: consortium has been informed about the delay				x
Dissemination	yes	in progress	no	N/A
The output has been disseminated	x			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D19	yes	in progress	no	N/A
After each meeting tasks, deadlines and to-do list are set	x			

WP 6 Outcomes – 1st Questionnaires (D20)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	
Proofread (by native speaker)			x	
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	
Delivered at required date	x			
If not: consortium has been informed about the delay				x
Dissemination	yes	in progress	no	
The output has been disseminated	x			
If not: dissemination activities are planned				x
Content	yes	in progress	no	
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D20	yes	in progress	no	N/A
The Internal Project Evaluation Questionnaire has been used for collecting partner's opinions	x			

WP 6 Outcomes – 2nd Questionnaires (D21)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)			x	
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date	x			
If not: consortium has been informed about the delay				x
Dissemination	yes	in progress	no	N/A
The output has been disseminated	x			
If not: dissemination activities are planned				x
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D21	yes	in progress	no	N/A
The Internal Project Evaluation Questionnaire has been used for collecting partner's opinions	x			

WP 7 Processes

WP 7 – Dissemination	ok	in progress	no
Deliverable 22 has been completed	✓		
Deliverable 23 has been completed	✓		
Deliverable 24 has been completed		✓	
Deliverable 25 has been completed	✓		
Deliverable 26 has been completed	✓		
Deliverable 27 has been completed	✓		
Deliverable 28 has been completed	✓		
Deliverable 29 has been completed		✓	
Deliverable 30 has been completed	✓		

Justifications for “no” (Processes & Outcomes

WP 7 Outcomes – Project website (D22)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D22	yes	in progress	no	N/A
The web site contains information about the background, aims, target groups, partners, activities, events and results of the project.	✓			
The website offers access to the virtual laboratory on nanotechnology and to NTSE Blog.	✓			
The website content is translated into all partner languages	✓			

WP 7 Outcomes – Interim Report on dissemination activities (D23)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D23	yes	in progress	no	N/A
A list of activities (type of activity, media used/event), the target audiences reached (type of audience, numbers), and the overall impact of dissemination activities across Europe incl. Turkey.	✓			

WP 7 Outcomes – 2nd Interim Report on dissemination activities (D24)

Format	yes	in progress	no	N/A
NTSE Report Template used		✓		
EU Disclaimer inserted (ok if NTSE Report Template has been used)		✓		
Reference list according to APA style		✓		
Language	yes	in progress	no	N/A
Proofread (by native speaker)		✓		
Promoting equality, e.g. gender, religion, nationality is addressed equally		✓		
Appropriateness for target group		✓		
Deadline	yes	in progress	no	N/A
Delivered at required date		✓		
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated		✓		
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)		✓		
The content is based on up-to-date resources and literature		✓		

Specific requirements for D24	yes	in progress	no	N/A
A list of activities (type of activity, media used/event), the target audiences reached (type of audience, numbers), and the overall impact of dissemination activities across Europe incl. Turkey.		✓		

WP 7 Outcomes – An international event for dissemination of NTSE (D25)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D25	yes	in progress	no	N/A
The conference addressed 200 participants targeting educational stakeholders, incl. the Ministry of education, the academics on science, the sessions on the last technological improvements and the effects on humankind.	✓			
The conference aimed to introduce the outcomes of the project.	✓			
It covered the workshops as the last sessions of the Conference.	✓			

WP 7 Outcomes – Promotional Leaflets (D26)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D26	yes	in progress	no	N/A
Two project leaflets were produced (in all partner languages) and disseminated	✓			

WP 7 Outcomes – Newsletters (D27)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D27	yes	in progress	no	N/A
At least two newsletters to announce the VL	✓			
A final newsletter about project outputs and Nanotech Conference	✓			

WP 7 Outcomes – Dissemination seminar or workshop in partner countries (D28)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature	✓			

Specific requirements for D28	yes	in progress	no	N/A
One dissemination seminar per partner, 20 people invited	✓			
Good practices and implementations in their countries shared by the project experts and the implementers.	✓			
Recordings and photos of the events uploaded to the VL.	✓			

WP 7 Outcomes – The report of the discussion portal (D29)

Format	yes	in progress	no	N/A
NTSE Report Template used		✓		
EU Disclaimer inserted (ok if NTSE Report Template has been used)		✓		
Reference list according to APA style		✓		
Language	yes	in progress	no	N/A
Proofread (by native speaker)		✓		
Promoting equality, e.g. gender, religion, nationality is addressed equally		✓		
Appropriateness for target group		✓		
Deadline	yes	in progress	no	N/A
Delivered at required date		✓		
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated		✓		
✓ If not: dissemination activities are planned	✓			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)		✓		
The content is based on up-to-date resources and literature		✓		

Specific requirements for D29	yes	in progress	no	N/A
FORTH compiled and produced reports on the discussions		✓		

WP 7 Outcomes – Promotional & Dissemination materials (D30)

Format	yes	in progress	no	N/A
NTSE Report Template used	✓			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	✓			
Reference list according to APA style	✓			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	✓			
Promoting equality, e.g. gender, religion, nationality is addressed equally	✓			
Appropriateness for target group	✓			
Deadline	yes	in progress	no	N/A
Delivered at required date	✓			
If not: consortium has been informed about the delay				
Dissemination	yes	in progress	no	N/A
The output has been disseminated	✓			
If not: dissemination activities are planned				
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	✓			
The content is based on up-to-date resources and literature				

Specific requirements for D30	yes	in progress	no	N/A
Promotional & Dissemination materials were produced	✓			

WP 8 Processes

WP 8 – Exploitation Results	ok	in progress	no
Deliverable 31 has been completed	x		
Deliverable 32 has been completed	x		
Additional Deliverable 32.1 has been completed (not included in the initial proposal)	x		

Justifications for “no” (Processes & Outcomes)

WP 8 Outcomes – Nano-tech Annual for Nano-tech readers (D31)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style	x			
Language	yes	in progress	no	N/A
Proofread (by native speaker)	x			
Promoting equality, e.g. gender, religion, nationality is addressed equally	x			
Appropriateness for target group	x			
Deadline	yes	in progress	no	N/A
Delivered at required date			x	
If not: consortium has been informed about the delay	x			
Dissemination	yes	in progress	no	N/A
The output has been disseminated		x		
If not: dissemination activities are planned	x			
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature	x			

Specific requirements for D31	yes	in progress	no	N/A
The annual (1500 copy in EN version) dispatched to the schools, directorates, unv, public libraries, teacher training centers, research institutes.		x		
Annuals dispatched to partners before the Dissemination Seminars	Just electronic parts of it			
Annuals distributed in the International Conference			x	

WP 8 Outcomes – Report about the exploitation of project results (D32)

Format	yes	in progress	no	N/A
NTSE Report Template used	x			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	x			
Reference list according to APA style				x
Language	yes	in progress	no	N/A
Proofread (by native speaker)				x
Promoting equality, e.g. gender, religion, nationality is addressed equally				x
Appropriateness for target group				x
Deadline	yes	in progress	no	N/A
Delivered at required date	x			
If not: consortium has been informed about the delay				x
Dissemination	yes	in progress	no	N/A
The output has been disseminated				x
If not: dissemination activities are planned				x
Content	yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	x			
The content is based on up-to-date resources and literature				x

Specific requirements for D32	yes	in progress	no	N/A
Summarized the activities carried out, the target groups reached in terms of numbers, the type of target groups and educational settings.	x			

WP 8 Outcomes – Exploitation strategy (D32.1)

Format	Yes	in progress	no	N/A
NTSE Report Template used	X			
EU Disclaimer inserted (ok if NTSE Report Template has been used)	X			
Reference list according to APA style				x
Language	Yes	in progress	no	N/A
Proofread (by native speaker)				x
Promoting equality, e.g. gender, religion, nationality is addressed equally				x
Appropriateness for target group				x
Deadline	Yes	in progress	no	N/A
Delivered at required date	X			
If not: consortium has been informed about the delay				x
Dissemination	Yes	in progress	no	N/A
The output has been disseminated				x
If not: dissemination activities are planned				x
Content	Yes	in progress	no	N/A
Content is in accordance with the specific requirements of the deliverable (see below)	X			
The content is based on up-to-date resources and literature				x

Specific requirements for D32	Yes	in progress	no	N/A
Summarized the activities carried out, the target groups reached in terms of numbers, the type of target groups and educational settings.	X			

Annex III – Questionnaire Sets

Here are the EN version* of the two sets of questionnaires developed during the 1st period of the project.

Set 1: These questionnaires aimed at gathering the opinions of the virtual lab beneficiaries concerning several different aspects of their activity / preferences in order to better define the features the Virtual Lab should have in terms of ICT, scientific contents and educational methodology.

Set 2: These questionnaires aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, teacher guidelines, student guidelines).

* *Versions in BG, GR, IT, TR and RO are available in NTSE collaborative space.*



Questionnaire for Teachers

This questionnaire is aimed at gathering the opinions of the virtual lab beneficiaries concerning several different aspects of their activity / preferences in order to better define the features the Virtual Lab should have in terms of ICT, scientific contents and educational methodology.

I. Personal data

1. Name: _____
2. Country: _____
3. Gender: Male Female
4. Years of teaching experience: _____
5. Subject(s) taught: _____
6. Type of current school: upper secondary lower secondary
7. Experience in using on-line resources for teaching and learning:
 not at all little average much very much

II. Content & Pedagogic Approach & Tools

1. Which kind of topics in science education would you consider to be more appealing for students? (e.g. traditional or basic subjects, problems of global importance or scale, topics oriented towards high technologies and innovation, subjects of special importance for human life or improvement of the human condition, topics significant for business applications or future development, other, etc.)

.....

2. Which of the extracurricular topics should be integrated with science topics?

What kind of extracurricular subjects would you consider to be important and/or innovative? (e.g. relevant to the connections between science and business applications, such as electronics, energy sources/fuels, modern anti-corrosive coatings, biotechnological instruments etc. ?). How would you improve the balance between the different topics in science teaching?

		Strongly Agree	Agree	Disagree
a.	Optical instruments and how they work			
b.	The use of lasers			

c.	How CDs and DVDs store and play sound and image			
d.	Organic and ecological farming without use of pesticides and artificial fertilizers			
e.	How radios and TVs work			
f.	How mobile phones can send and receive messages			
g.	Life and death and human soul			
h.	Why we can see the rainbow			
i.	The ozone layer and how it may be affected by humans			
j.	How technology helps us to handle waste, garbage and sewage			
k.	How energy can be saved or used in a more effective way			
l.	How gene technology prevent diseases /базисни/			
m.	Very recent inventions and discoveries in science and technology			
n.	Nanotechnology and its uses			
Other :				

3. Do you have any knowledge about nanotechnology? YES NO

If yes, which of the curriculum topics are related with nanotechnology?		YES	NO	NOT SURE
a.	Chemicals, their properties and how they react			
b.	Parts of human body and how the systems work			
c.	Structure of DNA, genetic studies, heredity and how genes influence how we develop reproduction in humans			
d.	How plants and animals grow and reproduce			
e.	How people, animals, plants and the environment depend on each other			
f.	Atom, molecules and chemical bonding			
g.	Light and its nature			
h.	Radioactivity and its effects			
i.	The nature of sound and its properties			
j.	Velocity and the relationship between velocity, time and road			
k.	The structure of cell, mitosis and meiosis			
l.	Simple machines and how they ease our lives			
m.	Electricity and its properties			
n.	Optics and how they are used in our daily lives			

o.	Structure of Earth and how earthquakes happen			
p.	Clouds, rain and the weather			
r.	Sustainable energy and its sources			
s.	heat and temperature			
t.	Technology and its interaction with science			
Other:				

4. Which science topics do you think that should be supported with experiments for a meaningful and permanent learning?

.....

.....

.....

5. Science education should involve the following;

		Strongly Agree	Agree	Disagree
a.	Make pupils aware of the unlimited aspects of science			
b.	Be able to use scientific equipment skillfully			
c.	Be able to demonstrate experiments			
d.	Use information technology			
e.	Expect pupils to use the proper terminology correctly			
f.	Link new science learning to everyday experiences			
g.	Help pupils to understand the importance of science in modern business applications			
h.	Encourage pupils to try out their own ideas in experiments			
i.	Teach pupils to understand science concepts			
j.	Frequently revise previous learning			
k.	Show how classroom learning relates to phenomena in outside world and everyday life			
l.	Explain to pupils how to use the scientific knowledge and why their science activity is important,			
m.	Help pupils become aware of the benefits and misuses of science			
n.	Relate each new idea (concept) to ones the pupils have already learnt			
o.	Use visits to industry to support science learning			
p.	Use field trips to support science learning			

r.	Develop a personal interest in science (e.g. find new and exciting scientific topics to enrich their understanding of new horizons)			
s.	Enable the pupils to integrate with everyday lives and problems of global importance, scientific/technological achievements			
t.	Raise awareness related to the nanotechnology by introducing short talks at the last 10 minutes of learning unit			
u.	Offer short reports on modern achievements in science at the micro- and nano-level to be added to every learning unit			
Other :				

6. The most effective ways to teach a particular scientific topic in a modern way generally would be:

	1 Disagree	2 Doubtful about it	3 Agree	4 Strongly agree
Formal lessons				
Reading textbooks				
Watching clips and documentaries				
Interactive computer based tools				
Direct experiments using measuring equipment				
Pre-recorded or filmed experiments with explanations				
Less structured experiments				
Other (please specify)				

7. Please, rate the importance of the following tools for an online virtual lab:

	1 Disagree	2 Doubtful about it	3 Agree	4 Strongly agree
Texts				
Images				

Video				
Simulations				
Interactive simulations				
Procedures to carry out experiments with the students				
Resource library				
Other (please specify)				

8. What type of lab approach you prefer?

	1 Disagree	2 Doubtful about it	3 Agree	4 Strongly agree
Cook-book type laboratory activities (step-by step instructions) to verify scientific facts.				
Inquiry-based laboratory activities (students decide how to conduct the activity, and have to explore in order to figure out how the world works).				

9. What do you think that the appropriate activities in a laboratory would be;

	1 Disagree	2 Doubtful about it	3 Agree	4 Strongly agree
Students should get involved with scientifically oriented questions.				
Students should have (be provided with) the ability to determine what data allows them to develop and evaluate scientific explanations.				
Students should have (be provided with) the ability to formulate their own explanations from the evidence they have obtained.				
Students should have (be provided with) the ability to expand upon their findings and relate those findings to similar situations.				
Students should have (be provided with) the ability to communicate their experimental findings to others in class via written laboratory reports.				
Students should be able to have access to experiments on-line which cannot be done in a laboratory				

10. If you were to create your own laboratory, the students should be able to:

	1 Disagree	2 Doubtful about it	3 Agree	4 Strongly agree
Make observations.				
Pose questions.				
Have access to an e-Library (other sources of information).				
Plan investigations.				
Reviewing what is already known in light of experimental evidence.				
Use (virtual) tools to gather, analyze and interpret data.				
Propose answers, explanations, and predictions.				
Communicate the results.				
Identify assumptions.				
Use critical and logical thinking.				
Consider alternative explanations.				

11. How well are you able to manage with using ICT tools for teaching Science topics?

- poor
 average
 good
 excellent

12. To what extent do you implement ready-made ICT tools for teaching Science topics?

- never
 sometimes
 often
 always

13. What is the purpose of using Nano-Tech experiments in your classroom by the use of ICT?

- To let students understand the core aspects of the nano-technology
 To provide students with nano-tech examples
 To verify hypothesis, theories or models from nano-technology area
 To raise the students' motivation for learning nano-technology

14. What kind(s) of ICT tools do you use for presenting Science/Nano-Tech experiments in your lessons?

- PowerPoint Presentations
 Digital Images
 Video clips
 Virtual Experiments

Other, please specify...

15. Evaluate (on a scale from 1 to 4) how important are ICT tools to you for the purpose of promoting an inquiry based/creative learning environment in Science teaching?

a) as a method to explain the "Inquiry Based Science Education" concept	1	2	3	4
b) as a way for better planning of an experiment	1	2	3	4
c) as a channel for guiding students to explain scientific aspects and propose hypothesis for investigation	1	2	3	4
d) as a method to enhance creativity in teaching and learning process	1	2	3	4

(Scale: 1 – not at all; 2 – very little; 3 – to some extent; 4 – to great extent)

16. Evaluate (on a scale from 1 to 4) how do you consider collaboration using ICT for teaching Science/Nano-Tech topics?

a) as a method to increase students' motivation	1	2	3	4
b) as a method to make learning content more attractive (by using virtual environments and multimedia tools)	1	2	3	4
c) as a way to make students more emotional ??? (by connecting them)	1	2	3	4
d) as a method to promote creativity based on collaborative work	1	2	3	4

(Scale: 1 – not at all; 2 – very little; 3 – to some extent; 4 – to great extent)

17. Where do you find good examples of Science experiments, appropriate to be presented in the classroom?

- From real life
- From Internet (WWW Space), please specify some sources:
- From educational CDs/DVDs, please name some titles:
- They are produced by myself, please provide further details:



Questionnaire for future teachers

This questionnaire is aimed at gathering the opinions of the virtual lab beneficiaries concerning several different aspects of their activity / preferences in order to better define the features the Virtual Lab should have in terms of ICT, scientific contents and educational methodology.

A. QUESTIONS FOR THE CONTENT OF THE SCIENCE TEACHING

1. How would you describe your knowledge about nanotechnology?
 - a) I am proficient to teach nanotechnology without any training required.
 - b) I have knowledge about some basic concepts
 - c) I just know what it is but do not have any further knowledge
 - d) I only have heard the name of nanotechnology
 - e) I have never heard about it

2. What do you think about teaching the emerging sciences (i.e nanotechnology) to K12 students?
 - a) It should be a required course for 12 years
 - b) It should be a required course for only high school
 - c) It should be a elective course for 12 years
 - d) It should be a elective course for only high school
 - e) I do not think it should be thought at the K12 level

3. If nanotechnology is thought what should be the level for elementary school students?
 - a) It should be a complete training so that during high school, students can learn it in a deeper level.
 - b) Only the basics of the technology and some application fields should be introduced.
 - c) Only some visual simulations about nanotechnology should be revealed in the regular science course
 - d) The best is just to regulate some field trips for the students to high technology companies
 - e) Education of nanotechnology should be only for self interested students by using a virtual lab

4. If nanotechnology is taught what should be the level for high school students?
 - a) It should be a complete training so that at the university level students can master this technology
 - b) Only the basics of the technology and some application fields should be introduced
 - c) Only some visual simulations about nanotechnology should be revealed in the regular science course
 - d) The best is just to regulate some field trips for the students to high technology companies
 - e) Education of nanotechnology should be only for self interested students by using a virtual lab

5. If nanotechnology is taught to the science teachers what would be the level?
 - a) It should be a complete theoretical training so that teacher can answer all the questions that may arise from the students
 - b) Only the basics of the technology and some application fields should be introduced
 - c) Only some visual simulations about nanotechnology should be shown to the teachers to give an idea about this science
 - d) It should be thought to all science teachers by using a virtual lab
 - e) The teachers need to be trained in the professional laboratories of nanotechnology for experimental experience and theoretical knowledge.

B. QUESTIONS FOR THE METHODOLOGY OF THE SCIENCE TEACHING

6. The most effective way to teach a scientific topic in general is:

	1 Disagree	2 Not really	3 Agree	4 Strongly agree
Formal lessons				
Reading textbooks				
Watching clips and documentaries				
Interactive computer based tools				
Experiments				
Less structured experiments				
Other (please specify)				

7. Please, rate the importance of the following tools for an online virtual lab:

	1 Disagree	2 Not really	3 Agree	4 Strongly agree
Texts				
Images				
Video				
Simulations				
Interactive simulations				
Procedures to carry out experiments with the students				
Resource library				
Other (please specify)				

8. What type of lab approach you prefer?

	1 Disagree	2 Not really	3 Agree	4 Strongly agree
Cook-book type laboratory activities (step-by step instructions) to verify scientific facts.				
Inquiry-based laboratory activities (students decide how to conduct the activity, and have to explore in order to figure out how the world works).				

9. What do you think that the regarding activities in a laboratory would be;

	1 Disagree	2 Not really	3 Agree	4 Strongly agree
Students should be engaged by scientifically oriented questions.				
Students should have (be provided) the ability to determine what data allows them to develop and evaluate scientific explanations.				
Students should have (be provided) the ability to formulate their own explanations from the evidence they have obtained.				
Students should have (be provided) the ability to expand upon their findings and relate those findings to similar situations.				
Students should have (be provided) the ability to communicate their experimental findings to others in class via written laboratory reports.				
Students should be able to access to the experiments on-line that cannot be done in a laboratory				

10. If you were to create your own laboratory, the students should be able to:

	1 Disagree	2 Not really	3 Agree	4 Strongly agree
Make observations.				
Pose questions.				
Have access to an e-Library (other sources of information).				
Plan investigations.				
Reviewing what is already known in light of experimental evidence.				
Use (virtual) tools to gather, analyze and interpret data.				
Propose answers, explanations, and predictions.				
Communicate the results.				
Identify assumptions.				
Use critical and logical thinking.				
Consider alternative explanations.				

C. QUESTIONS FOR THE USE OF THE ICT INSTRUMENTS IN SCIENCE TEACHING

11. To what extent do you know to use ICT tools for teaching Science/Nano-Tech topics?

- poor
 average
 good
 excellent

12. Which kind(s) of ICT tools do you intend to use for leading nano-tech experiments in your future lessons?

- PowerPoint Presentations
 Images
 Video clips
 Virtual Experiments

Other, please specify...

13. Evaluate (on a scale from 1 to 4) how important are ICT tools for you when considering their usefulness for teaching Science/Nano-Tech topics?

a) as a source of inspiration for you as a future teacher	1	2	3	4
b) as an effective learning environment	1	2	3	4
c) as a method to improve students' learning skills	1	2	3	4
d) as a way for improving students' understanding	1	2	3	4

(Scale: 1 – not at all; 2 – very little; 3 – to some extent; 4 – to great extent)

14. Evaluate (on a scale from 1 to 4) how important are ICT tools for you related to the promoting of inquiry based/creative learning about Science/Nano-Tech topics?

a) as a method to explain the "Inquiry Based Science Education" concept	1	2	3	4
b) as a way for better planning of an experiment	1	2	3	4
c) as a channel for guiding students to explain scientific aspects and propose hypothesis for investigation	1	2	3	4
d) as a method to enhance creativity in teaching and learning process	1	2	3	4

(Scale: 1 – not at all; 2 – very little; 3 – to some extent; 4 – to great extent)

15. Evaluate (on a scale from 1 to 4) how do you consider collaboration using ICT for teaching Science/Nano-Tech topics?

a) as a method to increase students' motivation	1	2	3	4
b) as a method to make learning content more attractive (by using virtual environments and multimedia tools)	1	2	3	4
c) as a way to make students more emotional (by connecting them)	1	2	3	4
d) as a method to promote creativity based on collaborative work	1	2	3	4

(Scale: 1 – not at all; 2 – very little; 3 – to some extent; 4 – to great extent)

16. From where do you find examples for the Nano-Tech experiments for your preparation?

From real life

From Internet (WWW Space), please specify some sources:

From educational CDs/DVDs, please name some titles:

They are produced by myself, please provide further details:



Questionnaire for students

1. How interested are you in learning about the following in science lessons?

		Very interested	Interested	Not interested
a.	Chemicals, their properties and how they react			
b.	Parts of human body and how the systems work			
c.	Structure of DNA, genetic studies, heredity and how genes influence how we develop			
d.	How plants and animals/humans grow and reproduce			
e.	How living and not living environment are connected on Earth			
f.	Atom, molecules and chemical bonding			
g.	Light and its nature			
h.	The nature of sound and its properties			
i.	The structure of cell, cell division			
j.	Robots and automated machines and their use in life			
k.	Electricity and its properties			
l.	Optics and how they are used in our daily lives			
m.	Structure of Earth			
n.	Weather and climate changes			
o.	Renewable energy and new energy sources.			
p.	The use of lasers			
q.	How radios and TVs work			
r.	Life and death and human soul			
s.	Why we can see the rainbow			
t.	The ozone layer and how it may be affected by humans			
u.	How technology helps us to handle waste, garbage and sewage			
v.	Organic and ecological farming without use of pesticides and artificial fertilizers			
w.	How energy can be saved or used in a more effective way			
x.	Technology in healthcare and medicine			
y.	Latest inventions and discoveries in science			
z.	Nanotechnology and its' use in life			

2. What do you think about science education in school?

		Yes	May be	No
a.	School science is a difficult subject			
b.	School science has opened my eyes to new careers and new events around me			
c.	I like school science more than most other subjects			
d.	The things that I learn in science at school will be helpful in my everyday life			
e.	School science has increased my curiosity about things we cannot yet explain			
f.	School science has increased my appreciation of nature			
g.	School science is my way to technology and science knowledge			

**3. I think that a good way to learn more about science and technology is:
(please check if you think it is good)**

Having lessons in the classroom	
Reading textbooks	
Watching clips and documentaries	
Simulated labs and simulated experiments	
Real experiments	
A guided walk in nature	
Other (please specify)	

4. Do you prefer to use of computers and internet to discover and learn aspects related to Science topics?

Yes

No

If the answer is “YES”,

Indicate what kind of specific tools you would like to use:

PowerPoint
Presentations

Images

Video clips

Virtual
Experiments

Other, please specify...

5. Choose which kind of specific environments do you like to use for this purpose:

Platform made just for this

Social Network like
facebook with included
science materials

Forum/Group discussion
with included science
materials

Other, please specify...

QUESTIONNAIRE FOR TEACHERS

This questionnaire is aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, teacher guidelines, student guidelines).

Personal data

1. **Name:**

2. **Country:**

3. **Gender:** Male Female

4. **Years of teaching experience:**

5. **Subject(s) taught:**

6. **Type of current school:** upper secondary lower secondary

7. **Experience in using on-line resources for teaching and learning:**

not at all little average much very much

Pedagogical approach

A. Please, evaluate the teaching materials according to the general pedagogical criteria below. Circle the appropriate number.

General pedagogical criteria	1 very poor	2 poor	3 average	4 good	5 very good
1. Clarity of the stated educational aims and learning outcomes.	1	2	3	4	5
2. The teaching materials fulfill the stated educational purpose.	1	2	3	4	5
3. Learning objectives are clearly stated.	1	2	3	4	5
4. Assignments are clearly written.	1	2	3	4	5
5. The activities are well-matched to the target audience.	1	2	3	4	5

B. Please, circle a number to indicate the extent to which the teaching materials enables the student to:

Student-focused pedagogical requirements	1 not at all	2 little	3 average	4 much	5 very much
1. Set his/her own learning objectives	1	2	3	4	5
2. Choose among different alternatives of studying and using the resource	1	2	3	4	5
3. Search for and explore information	1	2	3	4	5
4. Collect and extract information	1	2	3	4	5
5. Study material by him/herself	1	2	3	4	5
6. Experiment and play with material	1	2	3	4	5
7. Exchange and share information with peers (other students)	1	2	3	4	5
8. Collaborate with peers in a common workspace	1	2	3	4	5
9. Ask for and receive support from subject area experts	1	2	3	4	5
10. Take tests in order to assess him/herself	1	2	3	4	5

C. Please, circle a number to indicate the extent to which which the teaching materials enables the teacher to:

Teacher-focused pedagogical requirements	1 not at all	2 little	3 average	4 much	5 very much
1. Set his/her own learning objectives	1	2	3	4	5
2. Search for and explore information	1	2	3	4	5
3. Collect and extract information	1	2	3	4	5
4. Communicate with students	1	2	3	4	5
5. Ask for and receive professional support from nanotechnology experts	1	2	3	4	5

Content Efficiency

D. Please, evaluate the teaching materials according to the criteria below. Circle the appropriate number.

Criteria	1 not at all	2 little	3 average	4 much	5 very much
Information					
1. The information included is detailed and extensive.	1	2	3	4	5
2. The information included is relevant to the stated educational objectives.	1	2	3	4	5
3. The information included is appropriate for the identified target audience.	1	2	3	4	5
4. The information included enriches school curriculum.	1	2	3	4	5
5. The information included is linked with other relevant on-line resources.	1	2	3	4	5
6. The information included is free of political, cultural, social, gender and racial bias, demeaning labels or stereotypes.	1	2	3	4	5
7. The information included is up to date with current nanotechnology topics.	1	2	3	4	5
8. The sources of the information included are clearly stated.	1	2	3	4	5
Structure					
9. The information included is well-structured and organized.	1	2	3	4	5
10. The texts included are well-structured.	1	2	3	4	5
11. The labeling of sections is representative of the information included in them.	1	2	3	4	5
12. The on-line resources linked with the information are relevant.	1	2	3	4	5

Presentation / design					
13. The pictorial and sound information included is accompanied by relevant labels.	1	2	3	4	5
14. The texts included are legible, in terms of colour, size and type of lettering, arrangement and visual effects.	1	2	3	4	5
15. The graphics, images, video and virtual reality included are well-presented, in terms of resolution, colour and size.	1	2	3	4	5
16. The sound information included is well-presented, in terms of technical quality.	1	2	3	4	5
17. Graphics, images, sound, video and virtual reality used are appropriate for the purpose of the resource.	1	2	3	4	5
18. The use of graphics, images, sound, video and virtual reality facilitates understanding.	1	2	3	4	5
Accuracy					
19. The links included in the resource are valid and up to date.	1	2	3	4	5
20. The language used is grammatically and syntactically accurate.	1	2	3	4	5



Improvements

E. In the process of implementation, did you deviate from the lesson plan? YES NO

F. If YES - how, why? To what extent may this affect future lesson plans with this class?

G. Was there a missing stage in either instructions or preparation?

H. Did any part of your teaching go particularly well? Can you think of a reason for this? Will this affect future planning?

I. Did any part of your lesson go particularly badly? Can you think of a reason for this? Will this affect future planning?

J. Did the whole procedure take longer or shorter than predicted? YES NO

K. Which aspects could be improved? How?

QUESTIONNAIRE FOR PROSPECTIVE TEACHERS

This questionnaire is aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, teacher guidelines, student guidelines).

Personal data

1. **Name:**

2. **Country:**

3. **Gender:** Male Female

4. **Experience in using on-line resources for teaching and learning:**

Not at all little average much very much

Pedagogical approach

A. Please, evaluate the teaching materials according to the general pedagogical criteria below. Circle the appropriate number.

General pedagogical criteria	1 very poor	2 poor	3 average	4 good	5 very good
1. Clarity of the stated educational aims and learning outcomes.	1	2	3	4	5
2. The teaching materials fulfill the stated educational purpose.	1	2	3	4	5
3. Learning objectives are clearly stated.	1	2	3	4	5
4. Assignments are clearly written.	1	2	3	4	5
5. The activities are well-matched to the target audience.	1	2	3	4	5

B. Please, circle a number to indicate the extent to which which the teaching materials enables the teacher to:

Teacher-focused pedagogical requirements	1 not at all	2 little	3 average	4 much	5 very much
1. Set his/her own learning objectives	1	2	3	4	5
2. Search for and explore information	1	2	3	4	5
3. Collect and extract information	1	2	3	4	5
4. Communicate with students	1	2	3	4	5
5. Ask for and receive professional support from nanotechnology experts	1	2	3	4	5

Content Efficiency

C. Please, evaluate the teaching materials according to the criteria below. Circle the appropriate number.

Criteria	1 not at all	2 little	3 average	4 much	5 very much
Information					
1. The information included is detailed and extensive.	1	2	3	4	5
2. The information included is relevant to the stated educational objectives.	1	2	3	4	5
3. The information included is appropriate for the identified target audience.	1	2	3	4	5
4. The information included enriches school curriculum.	1	2	3	4	5
5. The information included is linked with other relevant on-line resources.	1	2	3	4	5
6. The information included is free of political, cultural, social, gender and racial bias, demeaning labels or stereotypes.	1	2	3	4	5
7. The information included is up to date with current nanotechnology topics.	1	2	3	4	5
8. The sources of the information included are clearly stated.	1	2	3	4	5
Structure					
9. The information included is well-structured and organized.	1	2	3	4	5
10. The texts included are well-structured.	1	2	3	4	5
11. The labeling of sections is representative of the information included in them.	1	2	3	4	5
12. The on-line resources linked with the information are relevant.	1	2	3	4	5

Presentation / design					
13. The pictorial and sound information included is accompanied by relevant labels.	1	2	3	4	5
14. The texts included are legible, in terms of colour, size and type of lettering, arrangement and visual effects.	1	2	3	4	5
15. The graphics, images, video and virtual reality included are well-presented, in terms of resolution, colour and size.	1	2	3	4	5
16. Graphics, images, sound, video and virtual reality used are appropriate for the purpose of the resource.	1	2	3	4	5
17. The use of graphics, images, sound, video and virtual reality facilitates understanding.	1	2	3	4	5
Accuracy					
18. The links included in the resource are valid and up to date.	1	2	3	4	5
19. The language used is grammatically and syntactically accurate.	1	2	3	4	5
20. Was there a missing stage in either instructions or preparation?	1	2	3	4	5

Further improvement

D. Which aspects could be improved? How?



QUESTIONNAIRE FOR STUDENTS

This questionnaire is aimed at evaluating and collecting information and suggestions on the content, usability and pedagogical effectiveness of the NTSE Project teaching materials (video, interactive animation, student guidelines).

1. **Country:** _____ 2. **Gender:** Boy Girl
3. **Age:** _____ 4. **School:** upper secondary lower secondary 5. **Class:** _____

Please, evaluate the lesson / experiment. Circle the appropriate number.

	1 Strongly disagree	2 Disagree	3 Neither agree nor disagree	4 Agree	5 Strongly agree
1. The "Reading before experiment" part was difficult to understand.	1	2	3	4	5
2. The "Reading before experiment" part was very useful.	1	2	3	4	5
3. For me, it was difficult to follow the video experiment.	1	2	3	4	5
4. The interactive animation was very useful and helped me understand the experiment.	1	2	3	4	5
5. After watching the video and doing the suggested activities, I had a better understanding of the subject matter.	1	2	3	4	5
6. Assignments helped me better understand the subject matter.	1	2	3	4	5
7. Tests and tasks reflected the lesson content.	1	2	3	4	5
8. The tests and tasks in this lesson/lab were difficult.	1	2	3	4	5
9. I learned a lot of new things in this lesson/lab.	1	2	3	4	5
10. I enjoyed doing this lesson/lab.	1	2	3	4	5

Would you like to add something else?

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