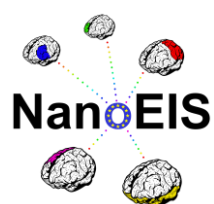


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Call FP7-NMP-2012-CSA-6



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Report on dissemination activities focusing on universities

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This report has been prepared by AGH, project beneficiary number 6 based on the activities performed within Work Package 5 “Dissemination and exploitation”, and more specifically the activities of Task 5.3. Promoting of the “Open courseware” model curriculum produced in WP3.

In order to promote the “open courseware” model curriculum, the following actions were taken.

No.	Event
1	An article was placed in a Newsletter of ECTN (European Chemistry Thematic Network) subscribed by about 170 faculties of the Chemistry in Europe, March 2015. Title: "Project NanoEIS: Nanotechnology Education for Industry and Society" Author: D. Rutkowska-Zbik (PAN)
2	An invited lecture at EuroNanoForum, June 2015, Riga Latvia, "Developing Nanotechnology Curricula to Meet Industry and Society Needs" <u>Dorota Rutkowska-Zbik</u> , A. Drzewiecka-Matuszek, R. Tokarz-Sobieraj, J. Korecki, B. Szafran, A. Duschl, P. Queipo.
3	A presentation at 58th Meeting of The Polish Chemical Society, Gdansk, September, 2015, "Developing Nanotechnology Curricula to Meet Industry and Society Needs" <u>Dorota Rutkowska-Zbik</u> , A. Drzewiecka-Matuszek, R. Tokarz-Sobieraj, J. Korecki
4	An online webinar Developing Nanotechnology Curricula to Meet Industry Needs 19 Jul 2015, Dorota Rutkowska-Zbik . 7 attending users outside of the NanoEIS project.
5	A poster and an oral presentation at: 57th Meeting of The Polish Chemical Society, Czestochowa, september, 2014, poster "Jak nauczać nanotechnologii?" (How to teach nanotechnology?) <u>Dorota Rutkowska-Zbik</u> , A. Drzewiecka-Matuszek, R. Tokarz-Sobieraj, J. Korecki
6.	A talk within „Community of Lerner (CoL)” Faculty of Chemistry, Jagiellonian University Krakow, Poland, 22.11.2014 “Projekt NanoEIS: Nanotechnology Education for Industry and Society” –” D. Rutkowska-Zbik.
7	Mailshot: NanoEis Education in Europe: Diagnosis, with information on the curriculum under development and the data at the project webpage: 180 recipients at Universities within Europe: 148 opens, 41 clicks. 8.12.2014. B. Szafran.
8	Information about the NanoEIS project and the resulting “open courseware” of the model curriculum was sent to the responsible ministries of higher education in Europe, to the addresses listed below. 1.09.2015. B. Szafran.
9	The ESF-EMBO conference on Interaction between the immune system and nanomaterials: safety and medical exploitation, at Pultusk, Poland, 4.-9. October 2015 includes talks about NanoEIS from Albert Duschl (PLUS) on <i>What demands can you expect in the nanotechnology job market?</i> and from Ineke Malsch (MTV) on <i>Responsive tertiary nano-education</i> . There is an international audience of researchers and students of 50 people. The model curriculum will be covered.

10	<p>Information about the NanoEIS project and the resulting “open courseware” of the model curriculum was sent to the responsible ministries of higher education in Europe, to the addresses listed below. 1.09.2015. B. Szafran.</p> <p>Austria</p> <p>Reinhold Mitterlehner Federal Minister of Science, Research and Economy reinhold.mitterlehner@bmwfw.gv.at Federal Ministry of Science, Research and Economy Stubenring 1 A-1011 Vienna Austria</p> <p>Belgium - Flanders</p> <p>(Dutch Community)</p> <p>Hilde Crevits Minister of Education and Training Flemish Ministry of Education and Training Hendrik Consciencegebouw Koning Albert II-laan 15 1210 Brussels Belgium</p> <p>Belgium - Wallonie</p> <p>(French Community)</p> <p>Jean-Claude Marcourt Minister of Higher Education, Scientific Policy and Media Gouvernement wallon Rue Mazy, 25-27 5100 Namur Belgium</p> <p>Bulgaria</p> <p>Prof. Odor Tanev Minister of Education and Science Ministry of Education and Science Sofia 1000 bul. "Dondukov" 2A Bulgaria</p> <p>Cyprus</p> <p>Prof. Costas Kadis Minister of Education and Culture Ministry of Education and Culture Kimonos and Thoukydidou Corner Akropoli, 1434 Lefkosia Cyprus</p>
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Sweden	<p>Mr Mats Johansson Minister of Education and Research</p> <p>Ministry of Education and Research SE 103 33 Stockholm Sweden</p>
UK	<p>Jo Johnson MP Minister of State for Universities and Science</p> <p>Department for Business, Innovation and Skills 1 Victoria Street London SW1H 0ET England</p>

11	30.09.2015, Draft of the deliverable D4.1.” Model curriculum provided as open courseware” published on the education group of NANO futures (over 300 members). Paula Rodriguez (NfA)
12	30.09.2015, Draft of the deliverable D4.1.” Model curriculum provided as open courseware” communicated to NANODIODE FP7 project. Paula Rodriguez (NfA)