



author	P1, P2, P3, P10
Title of document	Report from dissemination panel ATEITH
Event date	19-20.06.2018
Event venue	Partner P10 ATIEHT Thessaloniki
Type of event	Dissemination panel
language	English

Control sheet

Title of document	version	date	Changed/approved
Report form CB meeting draft	*.ver1	22.06.2018	Aproved
Report form CB meeting draft	*.fin	10.7.2018	Aproved



In the period from 19th to 20th June, 2018, the representatives of partners P1, P2, P3 and P5 held a round table where they presented the results achieved in the previous implementation of the WamPPP project. The host of the round table was the partner of P10 ATEITh. In addition to presenting the achieved results, the goal of the meeting was to harmonize the final activities and qualitative analysis of the previous realized activities. The meeting was realized in accordance with the proposed agenda.

After the welcome speech by the host and Project Coordinator Dejan Blagojevic, the realization of the meeting started according to the proposed agenda. The introductory part gives a brief overview of the results achieved.

On behalf of partner P3, the report was submitted by Professor Djordje Mihailovic. In his report, he presented the results his institution achieved during the implementation of the WamPPP project. Within WP2, P3 actively participated in the realization of all study visits (A.2.1), a total of 19 contracts were signed within the WamPPP network (A.2.2), four textbooks and two practical textbooks were created, as well as 6 courses intended for students and employees in WM area (A.2.3). Procedures for procurement and installation of equipment have been completed within the prescribed deadline, and a program of master occupational studies in the field of environmental protection (A2.4) is created (A.2.5) and accredited (A.4.3), whose goals and outcomes largely include WM areas. P3 has formed a fully functioning laboratory for environmental protection (A.5.2). A total of five courses were realized (A.5.4). In the past period of realization of the WamPPP project, the partner P3 realized several campaigns especially in the promotion of enrollment in the school year 2018/19, which aimed to raise the awareness of the population of all ages and categories on the importance of proper waste management. Also, a special review was given to the international expert conference ARA held in 2017, organized by partner P3, emphasizing the significance of the results of the WamPPP project.

On behalf of partner P2, the report was submitted by Professor Branko Savic. In his report, professor Savic presented the results achieved during the implementation of the WamPPP project. Within the WP2, P2 actively participated in the realization of all study visits (A.2.1), a total of 13 contracts were signed within the WamPPP network (A.2.2), 13 courses for students and employees in the field of WM were created (A.2.3), a procurement and installation procedures of the equipment were completed within the prescribed deadline (A2.4). A program of specialized studies in the field of environmental protection was created (A.2.5) and accredited (A.4.3), (2 semesters), whose goals and outcomes largely encompass WM areas. In the WP3, 9 courses were created based on the ITC platform. Professor Savic particularly pointed out, by referring to his great experience, their engagement in activities 4.2., with emphasis on the achieved results in the past period. P2 has formed a fully functioning laboratory for environmental protection (A.5.2). Also, the laboratory's specific features in terms of equipment, as well as training of teaching staff, are highlighted. Moreover, a training program for the informal sector engaged in the primary selection of waste materials was developed, and training was conducted (A.5.5). In the past period of realization of the WamPPP project, the partner P2 realized several campaigns especially in the promotion of enrollment in the school year 2018/19, which aimed to raise the awareness of the population of all ages and categories on the importance of proper waste management.

On behalf of the partner P5, the report was submitted by Professor Marina Stamenovic and Professor ???????. In their report, they presented the results they achieved during the implementation of the WamPPP project.

Within the WP2, P5 actively participated in the realization of all study visits (A.2.1), a total of 10 contracts were signed within the WamPPP network (A.2.2), two courses were created for students and employees in the field of WM (A.2.3), one theoretical textbook, one practical textbook, one script and two brochures. Procurement and installation procedures were completed within the prescribed time limit (A2.4), and the laboratory was formed in the second half of April (A.5.2). A program of specialized professional studies



(A.4.3) in the field of environmental protection was created (A.2.5) and accredited, whose goals and outcomes largely include WM areas, and 16 students are enrolled.
Waste management curricula development through partnership with public and private sector www.wamppp.vtsnis.edu.rs

Professional practice is carried out in accordance with the set goals, with common dilemmas.

In the past period of realization of the WamPPP project, the partner P5 realized campaigns aimed at raising the awareness of the population of all ages and categories on the importance of proper waste management.

On behalf of partner P1, the report was submitted by Professor Dejan Blagojevic. Within WP2, P1 successfully coordinated all study visits (A.2.1), a total of 22 contracts were signed within the WamPPP network (A.2.2), two courses were created for students and employees in the field of WM (A.2.3), two textbooks, one practicum, and two brochures are created. The procedure for procurement and installation of equipment was completed within the prescribed deadline (A2.4), and the laboratory was formed in November 2017 (A.5.2). A Master's Degree Program in the field of environmental protection with a focus on waste management (A.4.3) was created (A.2.5) and accredited, whose goals and outcomes largely include WM areas, and 32 students are enrolled.

Professional practice is carried out in accordance with the set goals, with common dilemmas (A.4.2). A training program in the field of health and safety for the informal sector has been prepared (A2.3), and preparations are under way for the implementation of training in cooperation with partner P11 (A.5.5).

In the past period of realization of the WamPPP project, the partner P1 realized more than 100 campaigns aimed at raising the awareness of the population of all ages and categories on the importance of proper waste management.

In the continuation of the meeting, through an open discussion, the perspective of the WamPPP network was considered. Professor Blagojevic, once again, instilled the presence of the idea of network formation, as well as the importance of involving all target groups. The participants presented a number of problems regarding the functioning of the network, as well as the problem when concluding a contract.

In the continuation, a teaching material for students and industrial partners was taken into consideration.

partner	A 2.2 /contracts	A.2.3					A.2.4	A.2.5
		textbook	manual	practicum	brochures	Training program		
P1	22	2		1	2	2	√	19 subjects
P2	13					13	√	9 subjects
P3	19	4		2		6	√	19 subjects
P5	10	1	1	1	1	2	√	13 subjects

Joint conclusion on activity 1.6., which refers to the development of a unique model of professional practice, in accordance with the EACEA recommendations, is to insist on increasing the number of hours of professional practice, separating lessons from certain professional subjects, most commonly some kind of laboratory exercises that would be carried out in the block, before or after professional practice, and which would in the total amount with professional practice meet the minimum time spent in an enterprise per student and define the duration of the ferial practice and go to the institutionalization of the model. Professor Savic suggested a comparative analysis of the syllabus as well as the lessons of practical training at the P1-P5 partners and highlighted the experiences of his institution.

In the continuation, there was a discussion about the standard qualification in the field of environmental protection, which represents a very important result of WamPPP. It is necessary to point out the fact that Serbia did not have NOK until 2018, and that the development qualification was in accordance with European standards, and that, as such, it is ready for enrollment in the national register of qualifications.

On the second day, through the open discussion, the results of activities in the framework of WP3 and WP5 work packages were discussed. Professor Blagojevic introduced the participants with the reasons for the delay of the creation of the WamPPP portal, and its structure. WamPPP portal has been conceived as a social business portal, aimed at facilitating the rapid exchange of information between all target groups, increasing



Co-funded by the
Erasmus+ Programme



the number of business contacts of companies operating in the field of waste management, and contributing to raising the awareness of society on this very important issue. The WamPPP portal will contain an integrated database of companies that own licenses in the field of waste disposal as well as the GIS map.

The attendees estimated that the number of campaigns promoting WamPPP results was good and it was generally estimated that the campaigns had achieved the goal.

So far, the realization of WamPPP was assessed as good, and a series of so-called "additional values" that were acquired during the realization were highlighted.

The attendees were, once again, briefly provided with the guidelines related to the financial aspects of project management by one of the technical secretaries Irina Cenic.

The meeting was concluded with the greeting words of the host Professor Maria Papageorgio, Petros Samaras and project coordinator Professor Blagojevic.

Record drafted by
Nevena Nedeljkovic