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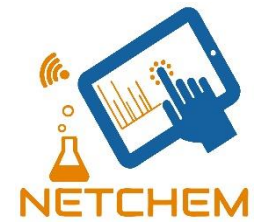
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**NETCHEM**



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# Agenda overview goal and expected outcomes of the meeting

*Tatjana Anđelković*

*University of Nis Faculty of Science and Mathematics*

## ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education

Programme: Erasmus +  
Key action: Cooperation for innovation and the  
exchange of good practices  
Action: Capacity Building in Higher Education  
Acronym: NETCHEM  
Ref. No: 573885-EPP-1-2016-1-RS-EPPKA2-CBHE-JP





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## PREP 1.2.

This meeting is planned in

**Activity PREP 1.2. Analysis of PC partners  
Knowledge/skills/Practice in using  
OER/WARIAL**

- Deliverable: Report – compilation of all results of the reviews in PC partners



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## In the Project Application...

**Total 20 k €**

23										0.00	0.00	0.00	<b>Error</b>
24	P1	University of Nis (UN)	Serbia	Nis	Staff	3	Novi Sad	100 KM and 499 KM	5	540.00	1,800.00	2,340.00	
25	P2	Universite Pierre et Marie Curie (UPMC)	France	Paris	Staff	2	Novi Sad	500 KM and 1999 KM	5	550.00	1,200.00	1,750.00	
26	P3	University of Greenwich (UoG)	United Kingdom	Greenwich	Staff	2	Novi Sad	500 KM and 1999 KM	5	550.00	1,200.00	1,750.00	
27	P4	Brno University of Technology (BUT)	Czech Republic	Brno	Staff	2	Novi Sad	500 KM and 1999 KM	5	550.00	1,200.00	1,750.00	
28	P5	CEA (CEA)	France	Paris	Staff	2	Novi Sad	500 KM and 1999 KM	5	550.00	1,200.00	1,750.00	
29	P6	University of Belgrade (UB)	Serbia	Belgrade	Staff	3	Novi Sad	0 KM and 99 KM	5	0.00	1,800.00	1,800.00	
30	P8	University of Kragujevac (UNIKG)	Serbia	Kragujevac	Staff	3	Novi Sad	100 KM and 499 KM	5	540.00	1,800.00	2,340.00	
31	P9	Agricultural University of Tirana (AUT)	Albania	Tirana	Staff	3	Novi Sad	100 KM and 499 KM	5	540.00	1,800.00	2,340.00	
32	P10	University of Tirana (UT)	Albania	Tirana	Staff	3	Novi Sad	100 KM and 499 KM	5	540.00	1,800.00	2,340.00	
33	P11	Analysis d.o.o. (ANL)	Serbia	Belgrade	Staff	2	Novi Sad	0 KM and 99 KM	5	0.00	1,200.00	1,200.00	
34	P12	Enoloska stanica Vrsac (ESV)	Serbia	Vrsac	Staff	2	Novi Sad	100 KM and 499 KM	5	360.00	1,200.00	1,560.00	
35	P13	Zlatiborac d.o.o. (ZLT)	Serbia	Uzice	Staff	2	Novi Sad	100 KM and 499 KM	5	360.00	1,200.00	1,560.00	

### WORKPLAN for project year 1

Activities		Total duration (number of weeks)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
Ref.nr/ Sub-ref nr	Title													
PREP1.1.	Analysis of EU partners Knowledge/Skills/Practice in using OER/WARIAL	5		2=	2X,3=									
PREP1.2.	Analysis of PC partners Knowledge/Skills/Practice in using OER/WARIAL	5			2X	3X,2=								
PREP1.3.	Defining the required background for OER/WARIAL in EFSC for PC HEIs	5					2X	3X,2=						
PREP1.4.	Feasibility assessment and conceptual design of SQL based system for	5									2X,1	2X,1		

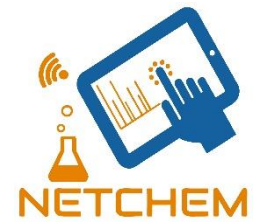


## In the Project Application...

	<p><b>Activities:</b>  <i>What are the key activities to be carried out (<u>grouped in Workpackages</u>) and in what sequence in order to produce the expected results?</i></p> <ul style="list-style-type: none"> <li>• PREP 1</li> <li>• 1.1. Analysis of EU partners in using OER/WARIAL</li> <li>• 1.2. Analysis of PC partners in using OER/WARIAL</li> <li>• 1.3. Defining the required competences and technical background for using OER/WARIAL for PC universities</li> </ul>	<p>reports prepared and delivered in time</p> <p><b>Inputs:</b>  <i>What inputs are required to implement these activities, e.g. staff time, equipment, mobilities, publications etc.?</i></p> <ul style="list-style-type: none"> <li>• 322 staff days (154 research/teaching, 62 technicians and 106 administrative)</li> <li>• mobility flows: 12 PC to EU, 42 PC to PC, 6 EU to EU, 16 EU to PC</li> <li>• Printing and copying</li> </ul>
<p><b>Outputs (tangible) and Outcomes (intangible):</b>  <i>• Please provide the list of concrete DELIVERABLES - outputs/outcomes (<u>grouped in Workpackages</u>), leading to the specific objective/s.:</i></p> <p>PREP 1</p> <ul style="list-style-type: none"> <li>1.1. Report on EU Practice in using OER and Instrumental Analysis</li> <li>1.2. Report on PC Practice in using OER and Instrumental Analysis</li> <li>1.3. Assessment and proposal of procedures for using OER and Instrumental Analysis in EFSC</li> </ul>	<p><b>Indicators of progress:</b>  <i>What are the indicators to measure whether and to what extent the project achieves the envisaged results and effects?</i></p> <ul style="list-style-type: none"> <li>• At least 10 EU case studies for good practices in using OER collected and analysed by Jan 2017</li> <li>• At least 50 analysts in the instruments usage domain questioned and interviewed by Jan 2017</li> <li>• At least 100 questionnaires at PC HEIs and SME conducted and analyzed by Feb 2017</li> <li>• 3 training visits for analysis of EU and PC practices and defining the OER/WARIAL strategy for Partners by Apr 20</li> </ul>	



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## Aims of the meeting

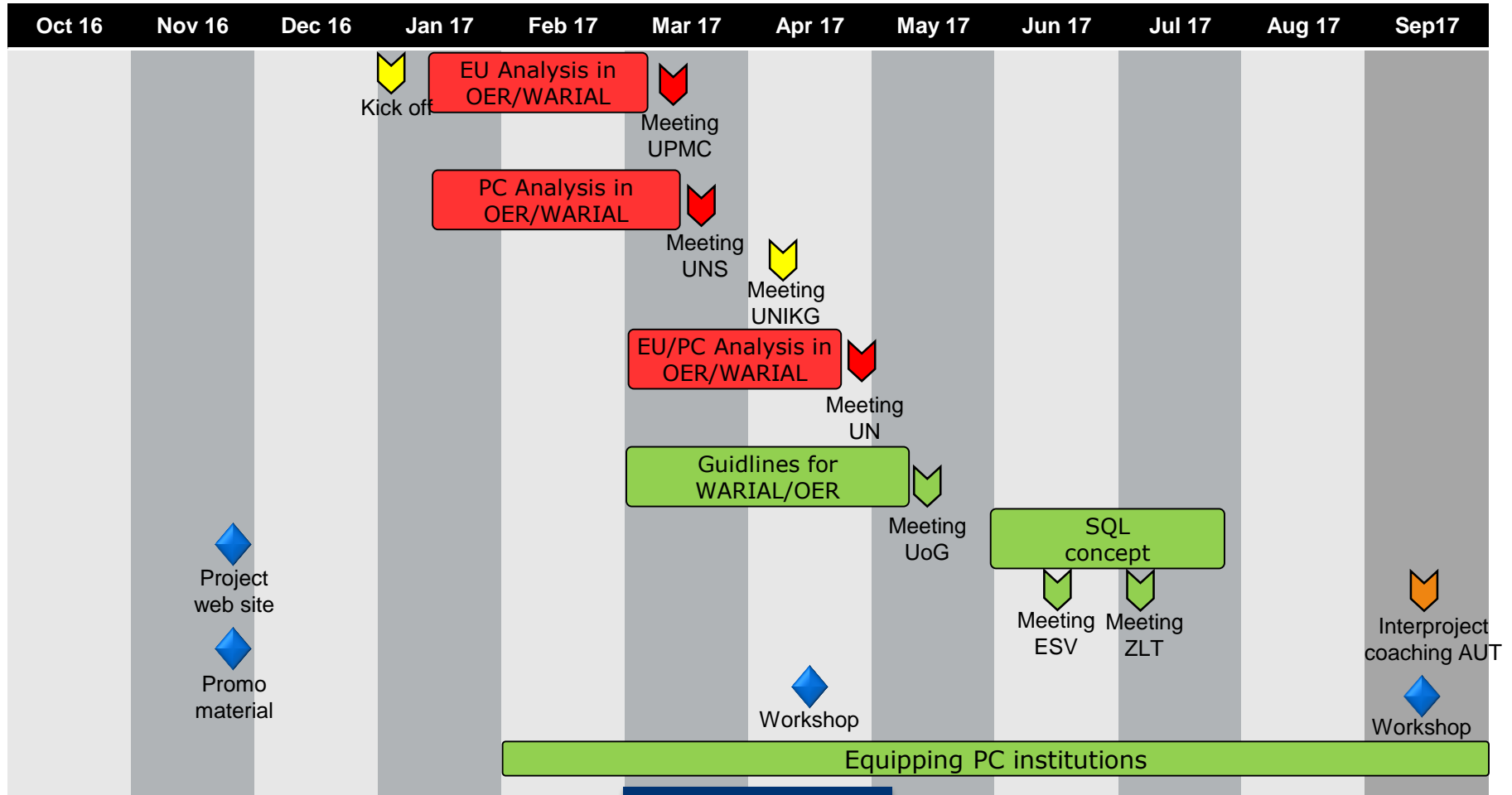
1. Overview of current activities in all WPs – where we are on time line
2. Analysis of PC partners Knowledge/skills/Practice in using OER/WARIAL
3. Analysis of EU partners Knowledge/skills/Practice in using OER/WARIAL
4. Framework of the document that will be presented during work meeting in Niš
5. Web site – way of its updating
6. Equipment purchase



7. WP 5 tasks planning and overall structure of QA workflow  
– QA Plan
8. Dissemination activities – Workshops in April 2017
9. Project management issues
10. WP 2, 3, 4, ...
11. Next meetings planning time schedule and content



## Project Timeline for the First Project year



- WP1
- WP2
- WP5
- WP6
- WP7