



WP6 Dissemination and exploitation of NETCHEM Platform

Task 6.8 Memorandum of utilization of NETICHEM platform

October 2017

Dissemination and exploitation of NETCHEM Platform

Project acronym:	NETCHEM
Project full title:	ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education
Project No:	573885-EPP-1-2016-1-RS-EPPKA2-CBHE-JP
Number of grant contracts	2016-2586/001-001
Web address of project	www.netchem.ac.rs
Funding Scheme:	Erasmus+
Coordinator Institution:	University of Niš
Coordinator:	Prof. Dr Tatjana Anđelković
Project duration:	15.10.2016 – 14.10.2019.
Work package:	WP6 – Dissemination and exploitation of NETCHEM platform
Lead organization of WP6:	Brno University of Technology, Czech Republic
Task 6.8	Defining privileges and access authorisations to NETCHEM platform for consortium members and stakeholders
Task leader:	University of Greenwich (UoG), United Kingdom
Version of the document:	V.01
Date:	15/10/2017
Status:	Draft
Responsible partner:	UoG
Dissemination level:	External

Acknowledgment: We thank all the participants who have actively participated in this survey and provided their responses.

Note: It is likely that both false negatives and false positives are existing since not all of the targeted population has responded to the survey in all countries and in all categories. However, still a significant number of answers were collected which was sufficient to be able to perform the survey for the purpose of the project. The authors cannot be held responsible for any other use or interpretation of the information provided herein for the purposes of the NETCHEM project.

List of abbreviations

CPD = Continuing professional development (CPD) courses

EFSC = Environmental and Food Safety Control

EU = European Union: United Kingdom, France and Czech Republic

HEI = High Education Institution

ICT = Information & communication technology

LLP = Life Long Learning (LLL) Programme

LMS = Learning Management System

NETCHEM = ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education ERASMUS+ Project

OER = Open Education Resources

PC = Partner Country: Serbia, Albania

SQL = Structured Query Language (Database program)

WARIAL = Web Accessed Remote Instrumental Analytical Laboratory (WARIAL)

Authors of the Report

(In alphabetical order)

Dr Milan D. Antonijević, University of Greenwich

Dr Andrew Mendham, University of Greenwich

Dr Maja Petrović, University of Novi Sad

Dr Jelena Radonić, University of Novi Sad



Table of Contents

1. Rational behind the memorandum development	6
2. AGREEMENT on educational, scientific and technical cooperation	7
3.	10



1. Rational behind the study

The NETCHEM project has set a clear goal of developing sustainable collaboration among partner institutions in the project via use of resources obtained through the project via platform and SQL data base that are developed. This memorandum or better say collection of Agreements will serve to the participants of the project as a guide and motivation for future collaborations as well as exploitation of project after its completion.

2. AGREEMENT on educational, scientific and technical cooperation

AGREEMENT on educational, scientific and technical cooperation

between:

- 1) **University of Niš**
- 2) **University of Belgrade**
- 3) **University of Novi Sad**
- 4) **University of Kragujevac**
- 5) **Agriculture University of Tirana**
- 6) **University of Tirana**

The common name for all parties of the Agreement is "Contracting Parties".

Since there is a common interest in the joint use of equipment, exchange of scientific and practical knowledge and experience, strengthening the capacity of training and education possibilities, the Contracting Parties have agreed with this Agreement, which follows:

Article 1.

The educational institution of six Universities from Serbia and Albania are prepared for mutual educational cooperation, scientific research and other forms of cooperation in the areas of registered activities.

Article 2.

The contracting parties have an interest in their long-term mutual cooperation through:

- Establishing the sustainability of the project "**NetChem: ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry education**" after its completion, in which the educational institutions signatory to this Agreement were active participants;

- Joint usage of laboratory equipment which was part of the Project to expand long-term sustainability;
- Joint usage of web accessed remote instrumental analytical laboratories (WARIAL) in environmental and food safety control (EFSC) domain which were developed within the Project;
- Joint maintenance and usage of SQL based system for monitoring of EFSC quality indicators, case studies and professional's discussion forums which was developed within the Project;
- Exchange of researchers, teachers, associates and students;
- Scientific and research collaboration in realization of international and national projects;
- Exchange of scientific experiences and achievements.

Article 3.

The agreement generally defines elements of educational, scientific and technical cooperation between the contracting parties. In the case that some of the forms of cooperation are not covered by this Agreement, a special agreement on regulation of the subject of cooperation will be signed.

Article 4.

Within the possibilities provided in Article 2 of this Agreement, educational institutions, and signatories to the Agreement, will separately define mutual rights and obligations in each specific joint project using Contract annexes.

Article 5.

The Contracting Parties shall implement the agreed cooperation under this Agreement in the following manner:

1. Joint educational and research activity will be accomplished through bilateral and multilateral projects that may also involve participation of other entities that are not signatories to this agreement.
2. The signatories of the Agreement will allow the exchange of researchers and students in the function of research projects and doctoral dissertations.

Article 6.

This contract does not imply any financial involvement of any party. All parties agree that the financial arrangements necessary for the implementation of this Agreement must be directly negotiated for each specific activity and will depend on the availability of funds. Each signatory to the Agreement will provide its own sources of funding for the completion of concrete forms of cooperation, or the source of funding will be provided as an outcome of joint scientific and research projects.

All parties agree that authors and users keep the rights on material in SQL data base, and that they allow the right of access and use to other signatories of this contract in accordance with pre-agreed time frames.

Article 7.

The Parties agree to resolve all mutual misunderstandings with mutual respect, mutual contact and agreement.

Article 8.

This Agreement shall enter into force when signed by representatives of the contracting parties, in accordance with the rules that oblige them.

Article 9.

This Agreement is concluded for an indefinite period.

Article 10.

Amendments to this Agreement may be made by special annexes, in the manner and procedure as the Agreement has been concluded.

Article 11.

Any Contracting Party may require the termination of this Agreement if such circumstances arise which lead the Contracting Party to an unequal position or which substantially violate the interests of the Contracting Party without her fault, with the obligation to file a written request for termination at least six months earlier to each of the signatories of the Agreement.

Article 12.

All notices and correspondence of the contracting parties will be sent to official addresses, e-mail, telephone and fax.

Article 13.

This agreement is made in ... identical copies and each contracting party holds ... copies.

Signed ... (when) and ... (where)

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____