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Abbreviations

CEC	Compounds of Emerging Concern
CSIC	The Spanish National Research Council
EU	European Union
GA	Grant Agreement
HRMS	High Resolution Mass Spectrometry
PST	Project Steering Team
TFNS	University of Novi Sad, Faculty of Technology Novi Sad
UNL	NOVA University of Lisbon
WB	Western Balkan
WP	Work Package



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1. Executive summary

This document reports on how the 2nd Summer School within the Horizon Europe twinning project TwINSol-CECs (GA 101059867) was prepared and organized at the project coordinating institution University of Novi Sad, Faculty of Technology Novi Sad (TFNS). It is deliverable D3.6 within the project Work Package (WP) 3 - Reinforcing research knowledge and skills of TFNS.

In the Introduction of the document, the objectives of two summer schools within TwINSol-CECs are explained, with the tasks foreseen by the project work plan. Afterwards, the section 3 describes activities on the 2nd School preparation, including the publication of the document on the procedures for registration and approval of the grants, and of the call for expressing the interest to attend the School. Section 4 presents the activities on the School realization, from the participants' registration and the project promotional materials distributed to the registered participants, to the theoretical and practical sessions, social events, and the questionnaire for evaluation of the School organization by the attendees.

The report on the 2nd Summer School has been previously published on the project website after the acceptance of the Project Steering Team in order to publicly communicate on the project activities in timely manner; that report and other publicly available documents which were used for preparation of the deliverable D3.6 are listed at the end of this document. Annex I and II of D3.6 contain the program of the School and the assessment of the participants' answers in the questionnaire on the School realization.

2. Introduction

Within the TwINSol-CECs project funded under Horizon Europe programme (GA 101059867), organization of two one-week TwINSol-CECs Summer Schools at TFNS with presenters/trainers from the partner institution CSIC and UNL, and/or TFNS is planned within task 3.3 of WP3, consisting of the following subtasks:

- Subtasks 3.3.1 - Meeting for preparation of summer schools,
- Subtask 3.3.2 - Organization of summer schools.

TwINSol-CECs Summer Schools are planned as an efficient way to spread the news on material and human capacities of TFNS within the academic community of the Western Balkan (WB) countries and to potential stakeholders. The Schools are planned to be open for PhD students and early-stage researchers not just from TFNS, but also from University of Novi Sad (UNS), other higher education and research institutions from Serbia, as well as from WB countries, in order to accomplish positive impact on rising institutional, national, and regional excellence in the field CECs' surveillance and innovative removal technologies. Additionally, in a limited number, schools' attendees may also be professionals working in companies engaged in environmental monitoring and protection, including senior researchers.

Originally, it is planned that these will be events in English as official language, and programs consisting of theoretical and practical lessons. The organizer of both TwINSol-CECs Summer Schools is TFNS. The organization of the Schools is covered by the TwINSol-CECs budget share of TFNS. Limited number of Grants for certain number of the attendees (grantholders) is also included in the project budget share of TFNS; originally, planned by the GA is to have the following number of attendees and/or grantholders for both schools in total: 5 attendees from Novi Sad, 10 attendees-grantholders from Serbia, and 10 attendees-grantholders from WB countries. The Committee for the Grant Approval is responsible for selecting the best ranking applicants as the grantholders.

According to GA, the main topic of the 2nd Summer School is expected to be conventional and innovative technologies for removal of CECs from water (hybrid approach, biomaterials, biochar, algae).

The school materials in the form of slide presentations and experimental procedure description (if applicable) is planned to be prepared and distributed among the participants. Fulfilled questionnaires about the school organization is planned to be evaluated in order to get the feedback for raising the performance and expectances of future similar events.

3. Preparation of the 2nd TwINSol-CECs Summer School

The members of the Scientific and Organizing Committees, chaired by the Project Coordinator, are listed in Table 1, along with the members of the Committee for the Summer School's Applications and Grant Approval. The start date for the 2nd Summer School were set for the first weekend of June, in order to follow up the 2nd TwINSol-CECs Workshop. This way, the intention was to facilitate the project members, Vanessa Pereira and João G. Crespo, to attend both project events with a single trip to Serbia. The final program¹ of the School (Annex I) was agreed upon through electronic correspondence between TFNS and CSIC and was published before the School commenced.

Table 1. Members of the Committees for the 2nd TwINSol-CECs Summer School (in alphabetic order) with Prof. Nataša Đurišić-Mladenović as a Chair of the event

<u>Scientific Committee</u>	<u>Organizing Committee</u>
Prof. Dr. Joao Crespo, UNL Dr. Vanessa Pereira, UNL Dr. Carla Brazinha, UNL Prof. Dr. Nataša Đurišić – Mladenović, TFNS Dr. Vesna Vasić, TFNS Dr. Sanja Panić, TFNS Dr. Nikola Maravić, TFNS Dr. Ferenc Kiss, TFNS Dr. Dragana Lukić, TFNS Dr. Mirjana Petronijević, TFNS Dr. Igor Antić, TFNS	Prof. Dr. Biljana Pajin, TFNS Prof. Dr. Dragana Šoronja-Simović, TFNS Dr. Jelena Živančev, TFNS Dr. Ivana Lončarević, TFNS Dr. Jovana Petrović, TFNS Dr. Maja Buljovčić, TFNS Dušan Rakić, MSc, TFNS
<u>Committee for Summer School Grant Approval</u>	
Prof. Dr. Joao Crespo, UNL Dr. Vesna Vasić, TFNS Dr. Nikola Maravić, TFNS	

Procedure² for selection of attendees to 2nd TwINSol-CECs Summer School and the school grants awarding within the TwINSol-CECs project are prepared with the financial department of TFNS and accepted by the Project Steering Team (PST), followed by an announcement of the Call for expression of interest to attend the 2nd TwINSol-CECs Summer School³ (21 December 2023), containing all the necessary information on the School program and conditions for submitting the expression of the interest to attend the School. The announcement was published on the project website and the project social media profiles: LinkedIn, Facebook, Twitter, Instagram. The deadline for receiving the applications

¹ <https://twinsol-cecs.com/images/documents/2nd-summer-school-program-final.pdf>

² <https://twinsol-cecs.com/images/documents/procedure-2nd-twinsol-cecs-summer-school-2023-12-20.pdf>

³ <https://twinsol-cecs.com/index.php/news-events/51-announcement-of-the-call-2>

was set to be March 22, 2024.

By March 22, 2024, 13 participants had registered for the Summer School: 2 from Novi Sad, 6 from other parts of Serbia (residing more than 80 km from Novi Sad), and 5 from the Western Balkan region. The Committee for the Summer School's Applications and Grant Approval evaluated all the timely-received applications according to the procedure accepted by PST and the following criteria⁴:

- Basic knowledge in unit operations (maximum 20 points)
- Previous knowledge and/or experience in water treatment (maximum 40 points)
- Previous experience in research within the domain of micropollutants in the environment (maximum 40 points).

The number of received and evaluated applications from Western Balkan countries other than Serbia equals to the total number of participants and grantholders envisaged by the Call, whereas the number of received and evaluated applications from Serbia was exceeded by one applicant.

Preliminary list was sent to applicants on March 28, 2024 and the deadline for non-selected candidates' appeals was April 4, 2024. The Committee did not receive any appeals and the final list of the applicants was formed based on the total scores, consisting of: 2 applicants from Novi Sad, 5 from other cities in Serbia (at least 80 km or more from Novi Sad), and 5 from Western Balkan countries other than Serbia. Five highest ranked applicants from Serbia and from Western Balkan countries will receive the grant to attend the 2nd TwiNSol-CECs Summer School.

However, on May 23, 2024, after the collection of Letters of Intent from the selected applicants (till April 17), one vacancy arose after the withdrawal of one selected applicant from Western Balkan Country. Consequently, on May 27, 2024, the grant was accepted by applicant from Serbia who did not receive a grant in the first evaluation. On June 6, 2024, another grant holder from Serbia, withdrew from the 2nd Summer School.

Finally, there were 10 grantholders whose place of residence is more than 80 km from Novi Sad, including those from Western Balkan countries other than Serbia, and there were 3 registered participants from the University of Novi Sad. There were 7 PhD students, 3 Assistant Professors, 1 Associate Professor, 1 Full Professor, 1 Senior Research Associate. 2 participants came from North Macedonia, 2 from Bosnia and Herzegovina; 2 were from University of Niš in Serbia, 3 from University of Belgrade, 1 from University of Kragujevac, and 3 from University of Novi Sad. The School theoretical lectures held in the Blue Hall were opened for all interested researchers from TFNS. The lectures and practical sessions were delivered by the researchers from the NOVA University Lisbon (Portugal), Faculty of Engineering, University of Szeged (Hungary), Institute of Food Technology (Novi Sad, Serbia), and TFNS. Additionally, expert from Wastewater treatment plant, PUC Subotica Waterworks and Sewerage, was also involved in theoretical part of the School.

⁴ https://twinsol-cecs.com/images/documents/r3_3-report_on_2nd_summerschool_committee_on_grant_approvals.pdf

4. Realization of the 2nd TwINSol-CECs Summer School

The 2nd TwINSol-CECs Summer School entitled “Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus “ was organized by TFNS on June 08-12, 2024, as a part of activities planned within Work Package no. 3 “Reinforcing research knowledge and skills of TFNS“ of the TwINSol-CECs project (GA 101059867).

The 2nd Summer School was organized as a week-long scientific event in the Blue Hall of TFNS. It included both theoretical and practical sessions designed to provide participants with additional knowledge.

Main topics of the School were:

- Membrane Technologies
- Biosorption Technologies
- Advanced Oxidation Processes.

There were also parallel topics important for creation of international research projects and multidisciplinary research teams on the latest challenges in front of the transition towards a toxic free environment:

- Preparation and implementation of the Horizon Europe project
- Life Cycle Assessment: the most inclusive method to analyze environmental benefits and trade-offs resulting from complex systems

On the first day of registration, all grantholders and registered participants received a promotional package. This package included bags containing the following items: the 2nd Summer School program, a project brochure, a pencil, a notebook, a folder, and a USB drive. Each item was marked with the mandatory visual elements to identify the funding source, the EU, and the project itself. Participants signed the attendance lists daily. By signing, they granted permission and consent to the TwINSol-CECs team to use photographs or electronic media images taken at the 2nd TwINSol-CECs Summer School for any legal presentation purposes. Additionally, they consented to have their email addresses added to the mailing list for project information and event invitations. Participants were also given the option to withhold their personal data and photos from being used.

The breaks for refreshments and lunch during the five-day school program, as well as the official dinner, were fully covered by the project budget. Additionally, there was a social event organized by TFNS: a guided tour of Novi Sad with a professional tourist guide.

In accordance with the 2nd Summer School Program (outlined in Annex I of the Report), the 2nd TwINSol-CECs Summer School commenced with a welcome speech by Prof. Biljana Pajin, Dean of TFNS. Prof. Pajin, who is also responsible for administrative, financial, and legal issues as the Project Manager and WP6 leader, emphasized the significance of enhancing institutional, national, and regional excellence. Following her speech, Prof. Zita Štereš, Vice-dean for Science at TFNS and the Project Manager for strategic issues, highlighted the importance of summer school. Prof. Nataša Đurišić-Mladenović, TwINSol-CECs Project Coordinator, presented the main goals and the consortium of the TwINSol-CECs project, underscoring the expected impact. She also shared her insights on the Horizon Europe project, providing participants with valuable information on preparing a twinning project proposal. Before lunch, Igor Antić from TFNS delivered a lecture titled “Contaminants of Emerging Concern - What Is It All About?”.

After the lunch on the first day, the registered participants introduced themselves, emphasizing the motivation to participate in the Summer School. At the afternoon, Novi Sad City Tour for interested participants were organized at 6 p.m.

On the second day of the Summer School, Dr. Joao Crespo from UNL gave a presentation on “Fundamentals of Membrane Processes in Water Treatment.” Following this, Dr. Vanessa Pereira from UNL presented “Advanced Technologies for Water Treatment and Reuse: UV Photolysis, Oxidation Processes, and Membrane Filtration.” After a coffee break with refreshments, Dr. Szabolcs Kertesz from the Faculty of Engineering, University of Szeged, introduced the participants to the topic “Potential Strategies for Reducing Fouling in Low-Pressure Membrane Systems.” The day concluded with an official dinner at a restaurant near the Faculty.

The third day of the Summer School began with a lecture titled “Heavy Metal Pollution in the Aquatic Environment: Sources and Effects,” presented by Dr. Vesna Vasić from TFNS. Following this, Dr. Dragana Lukić, also from TFNS, explained heavy metal pollution in the aquatic environment in her presentation, “Heavy Metal Pollution in the Aquatic Environment: Biosorption as a Solution and Its Challenges.” After a coffee break, Dr. Petar Pižurica from the Wastewater Treatment Plant, PUC Subotica Waterworks and Sewerage, introduced participants to wastewater treatment in the City of Subotica. This lecture was followed by lunch, after which practical lessons were conducted. In the first part of the practical session, there was a demonstration of cross-flow filtration using ultrapure water samples in a filtration unit with a ceramic membrane. The demonstration included setting up operating conditions such as transmembrane pressure, cross-flow velocity, and permeate flux. In the second part, dead-end filtration of ultrapure water spiked with methylene blue was performed using the METCell filtration unit. The retention and recovery of polyphenols were calculated based on spectrophotometric measurements.

On the fourth day of the 2nd Summer School, Sanja Panić from TFNS began with a presentation titled “Historical Development of Carbon (Nano)materials and Their Catalytic Applications for the Removal of Contaminants of Emerging Concern from Wastewater.” Following this, Dr. Mirjana Petronijević delivered a lecture on “Utilization of Enzyme-Based Biocatalytic Processes for CECs Removal from Water.” After a coffee break, the participants attended two more lectures. The first was by Dr. Sanja Panić, who explained the “Design and Synthesis of Carbon-Based Heterogeneous Catalysts as Persulfate Activators for the Removal of Contaminants of Emerging Concern from Wastewater.” The



final lecture of the day was by Dr. Aleksandra Mišan from the Institute of Food Technology in Novi Sad, on “The Employment of Microalgae in Nutrients and Pollutants Removal from Wastewater.” After lunch, practical lessons were conducted. Participants tested different materials as potential biosorbents for the removal of the dye methylene blue in batch mode using a laboratory shaker, IKA KS 260. The first part of practical session covered various factors influencing the biosorption process, such as contact time, dose, particle size, initial concentration of the pollutant, and pH. Initial and residual concentrations were measured spectrophotometrically, and participants calculated the adsorption capacity and removal efficiency. The session also included the presentation and interpretation of the experimentally obtained data and a demonstration of adsorption in a column. The second part of practical lessons implied the application of three types of advanced oxidation processes – UV, UV/H₂O₂ and heterogeneous catalytic persulfate oxidation for the removal of dye methylene blue from the aqueous solution. The initial concentration of dye was 10 µg/l. The concentration of dye after 15 min of each process was determined using UV-VIS spectrophotometry on 654 nm. Each participant has calculated the removal efficiency of dye in each process. All the equipment present in the laboratory for physical chemistry and catalysis of TFNS (pyrolysis oven, high energy ball mill, equipment for carbon nanotubes synthesis, UV reactor, etc.) was also presented and explained to participants.

On the last day of the Summer School, Dr. Ferenc Kiss from TFNS concluded the theoretical part of the program with a lecture titled “Life Cycle Assessment of Advanced Wastewater Treatment Technologies.” Following this, participants had the opportunity to highlight the most valuable information they gained during the Summer School and provide comments regarding the CECs analysis. After a coffee break with refreshments, participants were asked to complete a questionnaire about the School's organization. The results of the questionnaire are presented in Annex II. Before lunch, Prof. Nataša Đurišić-Mladenović summarized all the information presented during the School and handed out attendance certificates to the participants.

Selected photos taken during the 2nd TwINSol-CECs Summer School are available hereafter.



Welcome speech of Prof. Biljana Pajin, Dean of TFNS, on opening of 2nd TwINSol-CECs Summer School



Presentation of TwINSol-CECs project and Horizon Europe Twinning call by Prof. Nataša Đurišić-Mladenović, TFNS



Lecture of Dr. Igor Antić, TFNS



Official dinner for the registered participants, lecturers, and the Organizing Committee members



Lecture of Prof. Joao Crespo, UNL



Lecture of Dr. Vanessa Pereira, UNL



Participants and organizers of the 2nd Summer school in front of TFNS



Prof. Zita Šereš, Vice Dean for Science of TFNS (on the left), introduced Dr Szabolcs Kertesz, University of Szeged, before his lecture (on the right)



The lecture of Dr. Vesna Vasić, TFNS (on the left), and Dr. Dragana Lukić, TFNS (on the right)



The lecture of Dr. Petar Pižurica



The lecture of Dr. Sanja Panić, TFNS (on the left), and Dr. Mirjana Petronijević, TFNS (on the right)



The lecture of Dr. Aleksandra Mišan, Institute of Food Technology in Novi Sad



The lecture of Dr. Ferenc Kiss, TFNS



The practical sessions during the 2nd TwINSol-CECs Summer School



The 2nd TwINSol-CECs Summer School certificates awarding ceremony

The list of public project documents available at the TwINSol-CECs website used for preparation of the Deliverable 3.6:

Announcement of the Call for expression of interest to attend the 2nd TwINSol-CECs Summer School.
<https://twinsol-cecs.com/index.php/news-events/51-announcement-of-the-call-2>

Call for expression of interest to attend the 2nd TwINSol-CECs Summer School.

<https://twinsol-cecs.com/images/documents/2nd-twinsol-cecs-summer-schools-call-2023-12-30.pdf>

DOCUMENT ON PROCEDURES FOR SELECTION OF ATTENDEES TO 2nd TwINSol-CECs SUMMER SCHOOL AND THE SCHOOL GRANTS AWARDING within the TwINSol-CECs project (Grant Agreement 101059867).

<https://twinsol-cecs.com/images/documents/procedure-2nd-twinsol-cecs-summer-school-2023-12-20.pdf>

REPORT of the Committee for the 2nd TwINSol-CECs Summer School's Applications and Grant Approval.

https://twinsol-cecs.com/images/documents/r3_3-report_on_2nd_summerschool_committee_on_grant_approvals.pdf

Program of 2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus, 08-12 June 2024.

<https://twinsol-cecs.com/images/documents/2nd-summer-school-program-final.pdf>

REPORT of the 2nd TwINSol-CECs Summer School: https://twinsol-cecs.com/images/documents/r3_3_2nd_twinsol-cecs_summer_school_report_jun.pdf

Annex I

2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus

University of Novi Sad, Faculty of Technology Novi Sad (TFNS) Novi Sad, 08-12 June 2024

Program

Saturday – 8 June, 2024

10:00 – 10:30 Registration

10:30 – 10:40 Biljana Pajin, Dean, TFNS – **Welcome speech**

10:40 – 10:55 Zita Šereš, Chair of the Summer School, TFNS – **About the Summer School**

10:55 – 11:25 Nataša Djurišić Mladenović, Coordinator of TwINSol-CECs, TFNS – **Horizon Europe twinning projects – TwINSol-CECs from application to implementation**

11:25 – 12:00 Igor Antić, TFNS - **Contaminants of emerging concerns- What is it all about?**

12:00 – 13:00 *Lunch with coffee*

13:00 – 14:00 “Ice breaker” session – introduction of the attendees (5 minute-ppt presentation per attendee)

18:00 – 20:00 *Organized city tour*

Sunday – 9 June, 2024

9:30 – 10:00 Registration

10:00 – 10:45 Joao Crespo, NOVA School of Science and Technology, NOVA University Lisbon – **Fundamentals of Membrane Processes in Water Treatment**

10:50 – 11:35 Vanessa Pereira, Institute of Experimental and Technological Biology, NOVA University Lisbon – **Advanced Technologies for Water Treatment and Reuse: UV Photolysis, Oxidation Processes, and Membrane Filtration**

11:40 – 12:40 *Coffee break with refreshments*

12:40 – 13:25 Szabolcs Kertesz, Faculty of Engineering, University of Szeged – **Potential strategies for reducing fouling in low-pressure membrane systems**

18:00 – 21:00 *Welcome dinner (timing to be confirmed)*

Monday – 10 June, 2024

9:30 – 10:00 Registration

10:00 – 10:45 Vesna Vasić, TFNS – **Heavy metal pollution in the aquatic environment: sources and effects**

10:45 – 11:30 Dragana Lukić, TFNS – **Heavy metal pollution in the aquatic environment: Biosorption as a solution and its challenges**

11:30 – 12:00 *Coffee Break*

12:00 – 12:30 Petar Pižurica, Wastewater treatment plant, PUC Subotica Waterworks and Sewerage – **Wastewater treatment in the City of Subotica**

12:30 – 13:30 *Lunch*

13:30 – 16:00 Practical lessons

Tuesday – 11 June, 2024

9:30 – 10:00 Registration

10:00 – 10:30 Sanja Panić, TFNS - **Historical development of carbon (nano)materials and their catalytic applications for the removal of contaminants of emerging concern from wastewater**

10:30 – 11:00 Mirjana Petronijević, TFNS – **Utilization of enzyme-based biocatalytic processes for CECs removal from water**

11:00 – 11:30 *Coffee Break*



11:30 – 12:00 Sanja Panić, TFNS – **Design and synthesis of carbon-based heterogeneous catalysts as persulfate activators for the removal of contaminants of emerging concern from wastewater**

12:00 – 12:30 Aleksandra Mišan, Institute of Food Technology in Novi Sad – **The employment of microalgae in nutrients and pollutants removal from wastewater**

12:30 – 13:30 *Lunch*

13:30 – 16:00 Practical lessons

Wednesday – 12 June, 2024

9:30 – 10:00 Registration

10:00 – 10:45 Ferenc Kiss, TFNS - **Life cycle assessment of advanced wastewater treatment technologies**

10:45 – 11:30 Presentation of the attendees

11:30 – 12:30 *Coffee with refreshments*

12:30 – 12:45 Questionnaire on the School organization

12:45 – 13:00 Certificates award

13:00 – 13:15 School Wrap-up

Annex II

Questionnaire on the 2nd TwINSol-CECs Summer School



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SUMMER SCHOOL EVALUATION SURVEY

2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus

Organized within TwINSol-CECs project (GA101059867)

University of Novi Sad, Faculty of Technology,
July 8-12, 2024

<p>1. How would you rate the overall quality of the 2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus?</p> <p>a) Excellent b) Good c) Average d) Poor e) Very Poor</p>
<p>2. Did the Summer School meet your expectations in terms of content coverage?</p> <p>a) Yes, it exceeded my expectations b) Yes, it met my expectations c) No, it fell short of my expectations</p>
<p>3. Which specific lecture/activity did you find most valuable during the Summer School?</p>
<p>4. How likely would you to attend the TwINSol-CECs Summer School again?</p> <ul style="list-style-type: none"> • Very likely • Likely • Neutral • Unlikely • Very unlikely
<p>5. Do you have any suggestions or comments for improving the 2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus?</p>

Thank you for your participation!

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Assessment of the completed questionnaires

- 11 questionnaires were completed. Here is the summary of the answers:
1. Question “How would you rate the overall quality of 2nd TwINSol-CECs Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus” - all the participants answered **excellent**.
 2. Question “Did the 2nd Summer School met your expectations in terms of content coverage?” - 9 participants answered that the Summer School **exceeded their own expectations**, while 2 participants felt that their **expectations are met** by the Summer School
 3. Question “Which specific lecture/activity did you find the most valuable during the Summer School?” was answered with different answers: 2 participants answered that the lecture “**Contaminants of emerging concerns - What is it all about?**” was the most valuable, 1 participant answered that **practical lessons** were the most valuable, 1 participant answered that the lesson “**Life cycle assessment of advanced wastewater treatment technologies**” was the most valuable, while the others answered that **all lectures** were equally valuable.
 4. Question “How likely would you attend the 2nd Summer School again” - 9 participants answered with **very likely**, while 2 answered with **likely**.
 5. Question “Do you have any comments or suggestions on improving 2nd Summer School on Innovative Technologies for Water Treatment: Removal of Micropollutants with Contaminants of Emerging Concern in Focus” - 2 participants answered that they would like **more practical lessons**, while the others answered that everything was **great/excellent**.
 6. Question “Would you attend the Summer School if there were no grants for attendees?” - all participants answered with **yes**.
 7. Question “Would you attend the Summer School if there were registration fee for attendees?” - 9 participants answered with **yes**, while 2 answered **no**.